brief contents

Unit One  The Newtonian Revolution
2  Describing Motion  18
3  Falling Objects and Projectile Motion  38
4  Newton’s Laws: Explaining Motion  59
5  Circular Motion, the Planets, and Gravity  80
6  Energy and Oscillations  102
7  Momentum and Impulse  124
8  Rotational Motion of Solid Objects  145

Unit Two  Fluids and Heat
9  The Behavior of Fluids  170
10 Temperature and Heat  191
11 Heat Engines and the Second Law of Thermodynamics  213

Unit Three  Electricity and Magnetism
12 Electrostatic Phenomena  236
13 Electric Circuits  258
14 Magnets and Electromagnetism  282

Unit Four  Wave Motion and Optics
15 Making Waves  306
16 Light Waves and Color  330
17 Light and Image Formation  355

Unit Five  The Atom and Its Nucleus
18 The Structure of the Atom  382
19 The Nucleus and Nuclear Energy  408

Unit Six  Relativity and Beyond
20 Relativity  434
21 Looking Deeper into Everyday Phenomena  457
Tom Griffith is now Distinguished University Professor Emeritus at Pacific University in Forest Grove, Oregon, having recently retired after 36 years of teaching physics at Pacific. His continued interests in teaching and research mean that he can still be spotted about the halls of the science building or library, and he makes occasional guest appearances with his guitar in physics courses. Over the years he has also enjoyed hiking, bicycling, singing, reading, and performing in stage plays and musical comedies. During his years at Pacific, he has served as Physics Department Chair, Science Division Chair, Interim Dean of Enrollment Management, and Director of Institutional Research among other things, but his primary focus has always been teaching. He has been active in the Oregon Section of the American Association of Physics Teachers (AAPT) and the Pacific Northwest Association for College Physics (PNACP).

Juliet Brosing is a Professor of Physics at Pacific University in Forest Grove, Oregon, and has taught there for the past 20 years. Her research interests include nuclear physics, medical physics, and the application of teaching methods grounded in physics educational research. She helped run a summer science camp for 7th and 8th grade girls for ten years (as director for six). She is on the Reactor Operations Committee for the Reed Nuclear Reactor in Portland and often takes her students there for field trips. She is also the proud owner of three potato guns; therefore, parties with students at her home usually involve projectiles and noise. She remains active in both the state and national American Association of Physics Teachers (AAPT) and the Pacific Northwest Association for College Physics (PNACP). Above all, Dr. Brosing is dedicated to teaching physics with a positive outlook and the use of methods that encourage and benefit her students, regardless of their chosen field of study.
# Physics, the Fundamental Science

1.1 What about Energy? 2
1.2 The Scientific Enterprise 4
1.3 The Scope of Physics 7
everyday phenomenon box 1.1
   The Case of the Malfunctioning Coffee Pot 7
1.4 The Role of Measurement and Mathematics in Physics 9
1.5 Physics and Everyday Phenomena 12
Summary 13, Key Terms 13, Conceptual Questions 14, Exercises 15, Synthesis Problems 15, Home Experiments and Observations 16

---

## Unit One

### The Newtonian Revolution

---

# Describing Motion

2.1 Average and Instantaneous Speed 19
2.2 Velocity 22
everyday phenomenon box 2.1
   Transitions in Traffic Flow 22
2.3 Acceleration 25
2.4 Graphing Motion 27
everyday phenomenon box 2.2
   The 100-m Dash 30
2.5 Uniform Acceleration 31
Summary 33, Key Terms 34, Conceptual Questions 34, Exercises 36, Synthesis Problems 37, Home Experiments and Observations 37

---

# Falling Objects and Projectile Motion

3.1 Acceleration Due to Gravity 39
3.2 Tracking a Falling Object 42
everyday phenomenon box 3.1
   Reaction Time 44
3.3 Beyond Free Fall: Throwing a Ball Upward 46
3.4 Projectile Motion 48
3.5 Hitting a Target 50
everyday phenomenon box 3.2
   Shooting a Basketball 52
Summary 54, Key Terms 55, Conceptual Questions 55, Exercises 57, Synthesis Problems 57, Home Experiments and Observations 58

---

# Newton’s Laws: Explaining Motion

4.1 A Brief History 60
4.2 Newton’s First and Second Laws 62
everyday phenomenon box 4.1
   The Tablecloth Trick 65
4.3 Mass and Weight 66
4.4 Newton’s Third Law 68
everyday phenomenon box 4.2
   Riding an Elevator 70
4.5 Applications of Newton’s Laws 71
Summary 75, Key Terms 75, Conceptual Questions 76, Exercises 77, Synthesis Problems 78, Home Experiments and Observations 79

---

# Circular Motion, the Planets, and Gravity

5.1 Centripetal Acceleration 81
5.2 Centripetal Forces 84
everyday phenomenon box 5.1
   Seat Belts, Air Bags, and Accident Dynamics 86
5.3 Planetary Motion 87
Unit Three  
Electricity and Magnetism

12  
Electrostatic Phenomena  236
12.1  Effects of Electric Charge  237
12.2  Conductors and Insulators  240
  everyday phenomenon box 12.1
  Cleaning Up the Smoke  243
12.3  The Electrostatic Force:
  Coulomb’s Law  244
12.4  The Electric Field  246
12.5  Electric Potential  248
  everyday phenomenon box 12.2
  Lightning  252
Summary 253, Key Terms 254, Conceptual
  Questions 254, Exercises 255, Synthesis
  Problems 256, Home Experiments and
  Observations 257

13  
Electric Circuits  258
13.1  Electric Circuits and Electric Current  259
  everyday phenomenon box 13.1
  Electrical Impulses in Nerve Cells  262
13.2  Ohm’s Law and Resistance  264
13.3  Series and Parallel Circuits  266
13.4  Electric Energy and Power  269
13.5  Alternating Current and
  Household Circuits  272
  everyday phenomenon box 13.2
  The Hidden Switch in Your Toaster  273
Summary 276, Key Terms 277, Conceptual
  Questions 277, Exercises 279, Synthesis
  Problems 280, Home Experiments and
  Observations 281

14  
Magnets and Electromagnetism  282
14.1  Magnets and the Magnetic Force  283
14.2  Magnetic Effects of Electric Currents  286
14.3  Magnetic Effects of Current Loops  289
  everyday phenomenon box 14.1
  Direct-Current Motors  292
14.4  Faraday’s Law: Electromagnetic
  Induction  293
  everyday phenomenon box 14.2
  Vehicle Sensors at Traffic Lights  296
14.5  Generators and Transformers  297
Summary 300, Key Terms 301, Conceptual
  Questions 301, Exercises 302, Synthesis
  Problems 303, Home Experiments and
  Observations 304

Unit Four  
Wave Motion and Optics

15  
Making Waves  306
15.1  Wave Pulses and Periodic Waves  307
  everyday phenomenon box 15.1
  Electric Power from Waves  308
15.2  Waves on a Rope  311
15.3  Interference and Standing Waves  313
15.4  Sound Waves  317
  everyday phenomenon box 15.2
  A Moving Car Horn and the Doppler
  Effect  320
15.5  The Physics of Music  321
Summary 325, Key Terms 326, Conceptual
  Questions 326, Exercises 328, Synthesis
  Problems 328, Home Experiments and
  Observations 329

16  
Light Waves and Color  330
16.1  Electromagnetic Waves  331
16.2  Wavelength and Color  335
  everyday phenomenon box 16.1
  Why Is the Sky Blue?  338
16.3  Interference of Light Waves  338
16.4  Diffraction and Gratings  342
  everyday phenomenon box 16.2
  Antireflection Coatings on Eyeglasses  343
16.5  Polarized Light  346
Summary 350, Key Terms 351, Conceptual
  Questions 351, Exercises 352, Synthesis
  Problems 353, Home Experiments and
  Observations 353

17  
Light and Image Formation  355
17.1  Reflection and Image Formation  356
17.2  Refraction of Light  359
  everyday phenomenon box 17.1
  Rainbows  362
17.3  Lenses and Image Formation  364
17.4  Focusing Light with Curved Mirrors  367
17.5  Eyeglasses, Microscopes, and
  Telescopes  370
  everyday phenomenon box 17.2
  Laser Refractive Surgery  373
Summary 376, Key Terms 376, Conceptual
  Questions 377, Exercises 378, Synthesis
  Problems 379, Home Experiments and
  Observations 379
# Unit Five  The Atom and Its Nucleus

## 18 The Structure of the Atom  382

- **18.1** The Existence of Atoms: Evidence from Chemistry  383
  - everyday phenomenon box 18.1
  - Fuel Cells and the Hydrogen Economy  386
- **18.2** Cathode Rays, Electrons, and X Rays  389
  - everyday phenomenon box 18.2
- **18.3** Radioactivity and the Discovery of the Nucleus  393
- **18.4** Atomic Spectra and the Bohr Model of the Atom  396
- **18.5** Particle Waves and Quantum Mechanics  400

### Summary
- 404
- Key Terms  404
- Conceptual Questions  405
- Exercises  406
- Synthesis Problems  406
- Home Experiments and Observations  407

## 19 The Nucleus and Nuclear Energy  408

- **19.1** The Structure of the Nucleus  409
- **19.2** Radioactive Decay  412
  - everyday phenomenon box 19.1
  - Smoke Detectors  414
- **19.3** Nuclear Reactions and Nuclear Fission  417
- **19.4** Nuclear Reactors  420
  - everyday phenomenon box 19.2
  - What Happened at Chernobyl?  424
- **19.5** Nuclear Weapons and Nuclear Fusion  424

### Summary
- 429
- Key Terms  429
- Conceptual Questions  430
- Exercises  431
- Synthesis Problems  431
- Home Experiments and Observations  432

# Unit Six  Relativity and Beyond

## 20 Relativity  434

- **20.1** Relative Motion in Classical Physics  435
- **20.2** The Speed of Light and Einstein’s Postulates  438
- **20.3** Time Dilation and Length Contraction  442
- **20.4** Newton’s Laws and Mass-Energy Equivalence  445
  - everyday phenomenon box 20.1
  - The Twin Paradox  446
- **20.5** General Relativity  449

### Summary
- 453
- Key Terms  454
- Conceptual Questions  454
- Exercises  455
- Synthesis Problems  455
- Home Experiments and Observations  456

## 21 Looking Deeper into Everyday Phenomena  457

- **21.1** Quarks and Other Elementary Particles  458
- **21.2** Cosmology: Looking Out into the Universe  461
- **21.3** Semiconductors and Microelectronics  464
- **21.4** Superconductors and Other New Materials  468
  - everyday phenomenon box 21.1
  - Holograms  471

### Summary
- 473
- Key Terms  473
- Conceptual Questions  474
- Exercises  474
- Synthesis Problems  475
- Home Experiments and Observations  475

## Appendix A
- Using Simple Algebra  A-1

## Appendix B
- Decimal Fractions, Percentages, and Scientific Notation  A-3

## Appendix C
- Vectors and Vector Addition  A-7

## Appendix D
- Answers to Selected Questions, Exercises, and Synthesis Problems  A-11

## Glossary
- G-1

## Photo Credits
- C-1

## Index
- I-1
The satisfaction of understanding how rainbows are formed, how ice skaters spin, or why ocean tides roll in and out—phenomena that we have all seen or experienced—is one of the best motivators available for building scientific literacy. This book attempts to make that sense of satisfaction accessible to non-science majors. Intended for use in a one-semester or two-quarter course in conceptual physics, this book is written in a narrative style, frequently using questions designed to draw the reader into a dialogue about the ideas of physics. This inclusive style allows the book to be used by anyone interested in exploring the nature of physics and explanations of everyday physical phenomena.

"Griffith has done a very respectable job in presenting his conceptual physics course in a clear, usable fashion. It is a fine work that is evidently quickly evolving into a top-notch textbook."

—Michael Bretz, University of Michigan

How This Book Is Organized

With the exception of the reorganization of chapters 15, 16, and 17 introduced in the fourth edition, we have retained the same order of topics as in the previous editions. It is traditional with some minor variations. The chapter on energy (chapter 6) appears prior to that on momentum (chapter 7) so that energy ideas can be used in the discussion of collisions. Wave motion is found in chapter 15, following electricity and magnetism and prior to chapters 16 and 17 on optics. The chapter on fluids (chapter 9) follows mechanics and leads into the chapters on thermodynamics. The first 17 chapters are designed to introduce students to the major ideas of classical physics and can be covered in a one-semester course with some judicious paring.

The complete 21 chapters could easily support a two-quarter course, and even a two-semester course in which the ideas are treated thoroughly and carefully. Chapters 18 and 19, on atomic and nuclear phenomena, are considered essential by many instructors, even in a one-semester course. If included in such a course, we recommend curtailing coverage in other areas to avoid student overload. Sample syllabi for these different types of courses can be found in the Instructor Center of the companion website.

Some instructors would prefer to put chapter 20 on relativity at the end of the mechanics section or just prior to the modern physics material. Relativity has little to do with everyday phenomena, of course, but is included because of the high interest that it generally holds for students. The final chapter (21) introduces a variety of topics in modern physics—including particle physics, cosmology, semiconductors, and superconductivity—that could be used to stimulate interest at various points in a course.

One plea to instructors, as well as to students using this book: Don’t try to cram too much material into too short a time! We have worked diligently to keep this book to a reasonable length while still covering the core concepts usually found in an introduction to physics. These ideas are most enjoyable when enough time is spent in lively discussion and in consideration of questions so that a real understanding develops. Trying to cover material too quickly defeats the conceptual learning and leaves students in a dense haze of words and definitions. Less can be more if a good understanding results.

Mathematics in a Conceptual Physics Course

The use of mathematics in a physics course is a formidable block for many students, particularly non-science majors. Although there have been attempts to teach conceptual physics without any mathematics, these attempts miss an opportunity to help students gain confidence in using and manipulating simple quantitative relationships.

Clearly mathematics is a powerful tool for expressing the quantitative relationships of physics. The use of mathematics can be carefully limited, however, and subordinated to the physical concepts being addressed. Many users of the first edition of this text felt that mathematical expressions appeared too frequently for the comfort of some students. In response, we substantially reduced the use of mathematics in the body of the text in the second edition. Most users have indicated that the current level is about right, so we have not changed the mathematics level in subsequent editions.
“The level of presentation is pitch-perfect for a college physics course. I happen to have a need for a book at just this level, compromising between a math-free conceptual book and one that goes for the full college-level (but not university-level) treatment. The brevity of presentation also lends itself well to a one-semester survey course format.”

—Brent Royuk, Concordia University

Logical coherence is a strong feature of this book. Formulas are introduced carefully after conceptual arguments are provided, and statements in words of these relationships generally accompany their introduction. We have continued to fine tune the example boxes that present sample exercises and questions. Most of these provide simple numerical illustrations of the ideas discussed. No mathematics prerequisite beyond high school algebra should be necessary. A discussion of the basic ideas of very simple algebra is found in appendix A, together with some practice exercises, for students who need help with these ideas.

New to This Edition

We have made several significant changes to the seventh edition. As the book has evolved, however, we have tried to remain faithful to the principles that have guided the writing of the book from the outset. One of these has been to keep the book to a manageable length, in both the number of chapters and the overall content. Many books become bloated as users and reviewers request more and more pet topics. We have tried to add material judiciously and have pared material elsewhere so that the overall length of the book has not changed. The changes include the following:

Chapter 1 New section 1.1 (What about energy?) discusses these questions: What is the current debate regarding global warming all about? What do concerns about global warming and climate change have to do with energy? How is physics involved in these discussions? Six new end-of-chapter conceptual questions have been added regarding this new section. The end of chapter also contains three new exercises and one new home experiment.

Chapter 3 A new everyday phenomenon box 3.1 discusses how to approximate your reaction time.

Chapter 9 The definitions of pressure and Pascal’s principle have been revised. The discussion of buoyant force and Archimedes’ principle has also been refined, with new visuals added for further clarification.

Chapter 10 The discussion of a constant-volume gas thermometer has been revised along with the visual in figure 10.5. The definition of temperature has also been refined. A new everyday box on Heat Packs has been added to section 10.2.

Chapter 11 The discussion of equilibrium has been enhanced. New information on wind and wave energy has also been added.

Chapter 12 The discussion of electric potential has been revised and refined.

Chapter 14 The discussion of Faraday’s fundamental experiment showing that electric current can be produced from changing magnetic fields is clarified, and the changes made to figure 14.19 should increase students understanding of this important concept.

Chapter 17 The changes to the captions in everyday phenomenon box 17.1 should help students understand the color banding in rainbows.

Chapter 21 Much of this chapter has been revised to thoroughly update the material. A subsection in 21.1 (How are new particles discovered?) has been revised. The entire section 21.2 on cosmology has also been refined and updated. Section 21.3 on Semiconductors and Microelectronics has also been updated, with a new subsection on Computers and Integrated Circuits, including new visuals. This chapter also contains 5 new conceptual questions, 1 new exercise, and 2 new home experiments.

Building an Energy Emphasis. Although this book remains a basic conceptual physics text, we are working to make the book better serve instructors who want to teach a conceptual physics course with an energy emphasis. An introduction and overview of the text’s energy discussions appears in chapter 1. Many of the energy related debatable issues that are new to this edition relate energy issues to physical phenomena. Additionally, in the past few editions we have added everyday phenomenon boxes on conservation of energy and electric power from waves, and boxes on fuel cells, hybrid automobiles and solar collectors were already included. A syllabus for instructors wishing to teach a course with an energy emphasis can be found on the companion website. We plan to continue building this emphasis in future editions.

Debatable Issues. This new feature provides open-ended, opinion questions on—but not limited to—energy and environmental issues to be used as class discussion, as writing assignments, and/or for internet forums. This feature is included in about half the chapters, bringing up diverse topics such as where wave power installations should be sited, how speed traps are conducted, the balance between energy independence and nuclear power, and what are the health effects of cell phone use, just to name a few. Our hope is that these will engage students in issues relating physics to their everyday lives. Notes on discussion ideas and results are included in the instructor’s manual.

New and Updated End-of-Chapter Material. The seventh edition text includes 65 new conceptual questions, several new exercises, and a few additional home experiments. Many of the end-of-chapter exercises have also been revised to refresh the material, while references have been added to conceptual questions to better tie in the concepts from the everyday phenomena boxes.

Companion Website. Helpful references to instructor resources on the companion website and suggestions for
incorporating clicker questions to align to the text coverage have been added to the seventh edition text. Suggestions to students for self-quizzing and other study materials found on the text’s companion website have also been added.

**Continued Refinements in Artwork and Textual Clarity.** Although the textual clarity of this text has been extensively praised by many reviewers and users, it can always be improved. Reviewers continue to point out places where either the art or the text can be improved, and we have responded to many of these suggestions. To this end, we have made many changes, often subtle, to both the art and the text. Many new photos have also been added to update certain discussions.

**Learning Aids**

The overriding theme of this book is to introduce physical concepts by appealing to everyday phenomena whenever possible. To achieve this goal, this text includes a variety of features to make the study of *The Physics of Everyday Phenomena* more effective and enjoyable. A few key concepts form the basis for understanding physics, and the textual features described here reinforce this structure so that the reader will not be lost in a flurry of definitions and formulas.

“*The presentation is outstanding: Clear, concise, not too complicated, not trivial either. The style is refreshing. Students are invited to think; they are not overwhelmed by complicated explanations. …”*  
—Klaus Rossberg, Oklahoma City University

**Chapter Openers**

Each chapter begins with an illustration from everyday experience and then proceeds to use it as a theme for introducing relevant physical concepts. Physics can seem abstract to many students, but using everyday phenomena and concrete examples reduces that abstractness. The chapter **overview** previews the chapter’s contents and what students can expect to learn from reading the chapter. The overview introduces the concepts to be covered, facilitating the integration of topics, and helping students to stay focused and organized while reading the chapter for the first time. The chapter **outline** includes all the major topic headings within the body of the chapter. It also contains questions that provide students with a guide of what they will be expected to know in order to comprehend the major concepts of the chapter. (These questions are then correlated to the end-of-chapter summaries.)

The chapter outlines, questions, and summaries provide a clear framework for the ideas discussed in each chapter. One of the difficulties that students have in learning physics (or any subject) is that they fail to construct the big picture of how things fit together. A consistent chapter framework can be a powerful tool in helping students see how ideas mesh.

**Other Text Features**

**Running summary paragraphs** are found at the end of each chapter section to supplement the more general summary at the end of the chapter.

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**Momentum and Impulse**

**chapter overview**

In this chapter, we explore momentum and impulse and examine the role of these concepts in analyzing events such as collisions between a fullback and a defensive back. The principle of conservation of momentum is introduced and its limits explained. A running summary paragraph correlating these ideas is used, particularly conservation of momentum. Momentum is central to all of these topics—it is a powerful tool for understanding a lot of life’s sudden changes.

**chapter outline**

1. Momentum and impulse. How can rapid changes in velocity be described using the idea of momentum and impulse? How do these ideas relate to Newton’s second law of motion?
2. Conservation of momentum. What is the principle of conservation of momentum, and where is it valid? How does this principle follow from Newton’s laws of motion?
3. Recoil. How can we explain the recoil of a rifle or shotgun using momentum? How is this similar to what happens in firing a rocket?
4. Elastic and inelastic collisions. How can collisions be analyzed using conservation of momentum? What is the difference between an elastic and an inelastic collision?
5. Collisions at an angle. How can we extend momentum ideas to two dimensions? How does the game of pool resemble automobile collisions?

“*Very good chapter overview and chapter outline for each chapter and for each unit. Very clear introduction and illustration of physics phenomena, concepts, and principles, and excellent exercises, problems, and home experiments/observations at the end of each chapter.*”  
—Hai-Sheng Wu, Minnesota State University, Mankato

**Momentum and impulse are most useful for evaluating events such as collisions, where powerful forces act briefly to produce striking changes in the motion of objects. The impulse-momentum principle states that the change in momentum is equal to the impulse. This is a different way of stating Newton’s second law. The impulse, the product of the average force and the time interval that it is applied, allows us to predict the change in momentum of the object. Large impulses yield large changes in momentum.”

See clicker questions 7.1 to 7.9 on the instructor website.
Subsection headings are often cast in the form of questions to motivate the reader and pique curiosity.

What is the difference between speed and velocity?
Imagine that you are driving a car around a curve (as illustrated in figure 2.5) and that you maintain a constant speed of 60 km/h. Is your velocity also constant in this case? The answer is no, because velocity involves the direction of motion as well as how fast the object is going. The direction of motion is changing as the car goes around the curve.

Everyday phenomenon boxes relate physical concepts discussed in the text to real-world topics, societal issues, and modern technology, underscoring the relevance of physics and how it relates to our day-to-day lives. The list of topics includes:

The Case of the Malfunctioning Coffee Pot (chapter 1)
Transitions in Traffic Flow (chapter 2)
The 100-m Dash (chapter 2)
Reaction Time (chapter 3)
Shooting a Basketball (chapter 3)
The Tablecloth Trick (chapter 4)
Riding an Elevator (chapter 4)
Seat Belts, Air Bags, and Accident Dynamics (chapter 5)
Explaining the Tides (chapter 5)
Conservation of Energy (chapter 6)
Energy and the Pole Vault (chapter 6)
The Egg Toss (chapter 7)
An Automobile Collision (chapter 7)
Achieving the State of Yo (chapter 8)
Bicycle Gears (chapter 8)
Measuring Blood Pressure (chapter 9)
Throwing a Curveball (chapter 9)
Heat Packs (chapter 10)
Solar Collectors and the Greenhouse Effect (chapter 10)

Hybrid Automobile Engines (chapter 11)
A Productive Pond (chapter 11)
Cleaning Up the Smoke (chapter 12)
Lightning (chapter 12)
Electrical Impulses in Nerve Cells (chapter 13)
The Hidden Switch in Your Toaster (chapter 13)
Direct-Current Motors (chapter 14)
Vehicle Sensors at Traffic Lights (chapter 14)
Electric Power from Waves (chapter 15)
A Moving Car Horn and the Doppler Effect (chapter 15)
Why Is the Sky Blue? (chapter 16)
Antireflection Coatings on Eyeglasses (chapter 16)
Rainbows (chapter 17)
Laser Refractive Surgery (chapter 17)
Fuel Cells and the Hydrogen Economy (chapter 18)
Electrons and Television (chapter 18)
Smoke Detectors (chapter 19)
What Happened at Chernobyl? (chapter 19)
The Twin Paradox (chapter 20)
Holograms (chapter 21)

I found the liberal use of questions such as “Do you believe in atoms? And, if so, why?” to motivate the discussion to be outstanding. I also found the interwoven history used to guide the discussion to be excellent. I often use that approach myself. It usually leads to a natural flow of concepts and also informs the student how we know what we know, as well as giving them training in scientific thinking and showing them how science is done in real life. . . . Only someone who actively resisted understanding could fail to understand Griffith’s text. He writes clearly, logically, and interestingly.”
—Charles W. Rogers, Southwestern Oklahoma State University

Study hints and study suggestions provide students with pointers on their use of the textbook, tips on applying the principles of physical concepts, and suggestions for home experiments.
study hint

Visualizing these angular momentum vectors and their changes can be an abstract and difficult task. The effect will seem much more real if you can directly experience it. If a bicycle wheel mounted on a hand-held axle (such as that pictured in figure 8.23) is available, try the tilt effect yourself. Grasp the wheel with both hands by the handles on each side and have someone give it a good spin with the wheel in a vertical plane. Then try tilting the wheel downward to the left to simulate a fall. The wheel will seem to have a mind of its own and will turn to the left as suggested by figure 8.22.

“This book compared to others is simply interesting. Topics like physics of music and color perception really engaged me, even as I read most of the chapters in one sitting. It indeed does a good job at getting at everyday phenomena.”
—Tim Bolton,
Kansas State University

Debatable Issues provide open-ended, opinion questions on—but not limited to—energy and environmental issues to be used as class discussion, as writing assignments, and/or for internet forums. Notes on discussion ideas and results are included in the instructor’s manual.

End-of-Chapter Features

- The summary highlights the key elements of the chapter and correlates to the questions asked about the chapter’s major concepts in the chapter opener.

Key Terms

- Key terms are page-referenced to where students can find the terms defined in context.

- Conceptual Questions are designed to challenge students to demonstrate their understanding of the key concepts. Selected answers are provided in appendix D to assist students with their study of more difficult concepts.

Conceptual Questions

- Exercises and synthesis problems are intended to help students test their grasp of problem solving. The odd-numbered exercises have answers in appendix D. By working through the odd-numbered exercises and checking the answers in appendix D, students can gain confidence in tackling the even-numbered exercises, and thus reinforce their problem-solving skills.

Example boxes are included within the chapter and contain one or more concrete, worked examples of a problem and its solution as it applies to the topic at hand. Through careful study of these examples, students can better appreciate the many uses of problem solving in physics.

Example box 2.4

Sample Exercise: Uniform Acceleration

A car traveling due east with an initial velocity of 10 m/s accelerates for 6 seconds at a constant rate of 4 m/s².

a. What is its velocity at the end of this time?

b. How far does it travel during this time?

\[
\begin{align*}
\text{a. } v_0 &= 10 \text{ m/s} \\
\text{ } &= v_0 + at \\
\text{ } &= 10 \text{ m/s} + (4 \text{ m/s}^2)(6 \text{ s}) \\
\text{ } &= 34 \text{ m/s} \\
\text{v} &= 34 \text{ m/s due east}
\end{align*}
\]

Environmentalists have opposed the development of large solar-energy power plants in some locations for fear of damage to fragile desert ecosystems. On the other hand, desert locations are often attractive sites because of low land costs and little cloud interference. Should the environmental concerns be put aside in the interest of reducing our reliance on fossil fuels?
• Because many courses for non-science majors do not have a laboratory component, home experiments and observations are found at the end of each chapter. The spirit of these home experiments is to enable students to explore the behavior of physical phenomena using easily available rulers, string, paper clips, balls, toy cars, flashlight batteries, and so on. Many instructors have found them useful for putting students into the exploratory and observational frame of mind that is important to scientific thinking. This is certainly one of our objectives in developing scientific literacy.

Home Experiments and Observations

“The selection of problems and questions at the end of each chapter is excellent. They provide students with a comprehensive review of the chapters and at the same time present challenges to reinforce the concepts. . . . Many students taking an introductory physics course do not have a chance to take a lab component with the course. The home experiments can go a long way toward addressing this deficiency.”

—Farhang Amiri, Weber State University

Supplements

Text Website

A text-specific website provides students with useful study tools designed to help improve their understanding of the material presented in the text and class. For the instructor, the website is designed to help ease the time burdens of the course by providing valuable presentation and preparation tools.

For Students

Student Study Guide Integration

• Mastery Quiz
• Know
• Understand
• Study Hints
• Practice Problems
• Answers to Selected Questions

Animations
Crossword Puzzles

Links Library
Chapter Summary
Chapter Objectives

For Instructors

All Student Content
PowerPoint Lectures
Instructor’s Manual
Sample Syllabi
Clicker Questions
PowerPoints of Art and Photos from the Text
Test Bank
Formula Summaries

Personal Response Systems

Personal Response Systems (clickers) can bring interactivity into the classroom or lecture hall. Wireless response systems give the instructor and students immediate feedback from the entire class. The wireless response pads are essentially remotes that are easy to use and engage students, allowing instructors to motivate student preparation, interactivity, and active learning. Instructors receive immediate feedback to gauge which concepts students understand. Questions covering the content of The Physics of Everyday Phenomena text are formatted in PowerPoint and are available on the text website.

Computerized Test Bank Online

A comprehensive bank of test questions is provided on the text website within a computerized test bank powered by McGraw-Hill’s flexible electronic testing program EZ Test Online (www.eztestonline.com). EZ Test Online allows you to create paper and online tests or quizzes in this easy-to-use program!

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Online Homework Using WebAssign

In addition to its assignment delivery functions, WebAssign also offers a variety of expanded features that enhance its usefulness in the classroom. Instructors can investigate various options, and in no time, will see how effective WebAssign can be for meeting teaching needs:

• Instructors can create customized, text-specific assignments using the conceptual questions, exercises, and synthesis problems from The Physics of Everyday Phenomena, Seventh Edition. Content from the text is included in WebAssign using a variety question types. All question types can be randomized.
Student questions and concerns can be responded to easily using WebAssign’s help desk.
Instructors can post grades and comments in a secure, private environment.
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List of Reviewers
Mohamed Ahoujja, University of Dayton
John Birch, University of Dayton
Elena Borovitskaya, Temple University
Thomas Brueckner, University of Central Florida
Brian Carter, Grossmont College
Anthony J. Creaco, Borough of Manhattan Community College
David Fazzini, College of DuPage
Ken Fink, West Chester University
Lyle Ford, University of Wisconsin–Eau Claire
Daniel R. Giese, University of Wisconsin–Milwaukee
Rex Isham, Sam Houston State University
C. Renee James, Sam Houston State University
Mim Nakarmi, Brooklyn College
Kim Pierson, University of Wisconsin–Eau Claire
Kent Reinhard, Southeast Community College
Mikolaj Sawicki, John A. Logan College
Tumer Sayman, Eastern Michigan University
Conrad Stanley, Colorado Northwestern Community College
Robert Tremblay, Southern Connecticut State University

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First of all, we should admit that there are no secrets. Conscientious work and follow-through with reading, problem assignments, and class participation will reap the rewards that students can expect from such efforts in other courses. Failing to do so will also lead to expected results.

There are some ways, however, in which studying physics is different from your studies in biology, history, or many other courses. Physics is not an area of study that can be mastered by memorizing discrete facts or by cramming before tests. Students sometimes bring study strategies that have worked in other courses and are disappointed when they fail to work in their physics class. The suggestions that follow are sure-fire steps to getting the most out of your physics course and this textbook.

1. **Experiment.** Experiments play a key role in the development of physics but also in the growth of understanding for anyone approaching physics concepts. We often suggest in the text that you try simple experiments that might involve throwing a ball, walking across a room, or other very rudimentary activities. Do them right away as they arise in the text. Not only will you gain the benefit of increased blood flow to various parts of the body including the brain, but what follows in your reading will make more sense. Experience with everyday phenomena cannot be gained passively.

2. **Get the big picture.** Physics is a big-picture subject. Your understanding of Newton’s laws of motion, for example, cannot be encapsulated by a formula or by memorizing the laws themselves. You need to see the entire context, understand the definitions, and work with how the laws are applied. The outlines and summaries provided at the beginning and end of each chapter can help to provide the context. They cannot stand alone, however. You need to place the examples and descriptions provided in the classroom and text in the framework provided by the outlines and summaries. If you grasp the big picture, the details will often follow.

3. **Explore questions.** The textbook provides a list of conceptual questions at the end of each chapter, but also raises questions in the body of the text. The greatest benefit is gained by attacking these questions first on your own and then by discussion with classmates. Write out answers to these questions using full sentences, not just short-answer phrases. Compare your answers with those provided at the back of the text for selected questions, but only after having a good crack at answering the questions yourself.

4. **Try the exercises.** The textbook also provides exercises and synthesis problems at the end of each chapter. Their purpose is to provide practice with simple numerical applications of physics concepts. They are useful only if you do them yourself and write out the solution steps in such a way that you can follow your work. Copying answers and steps from classmates or other sources may gain points on the assignment but provides no benefit in understanding. As in sports and many other activities, success on physics exams will come to those who practice.

5. **Be there.** College students set their own priorities for use of time, and sometimes class attendance is not at the top of the list. In some classes, this may be justified by the nature of the benefit of class activities, but that is seldom the case in physics. The demonstrations, explanations, working of exercises, and class discussions that are usually part of what occurs during a physics class provide an invaluable aid to grasping the big picture and filling in holes in your understanding. The demonstrations alone are often worth the price of admission. (You do pay—it’s called tuition.)

6. **Ask questions.** If the explanations of demonstrations or other issues are not clear, ask questions. If you are confused, chances are good that many other students are likewise befuddled. They will love you for raising the flag. Unless the instructor is unusually insecure, he or she will also love you for providing the opportunity to achieve better clarity. Physics instructors already know this stuff, so they sometimes have difficulty seeing where student hang-ups may lie. Questions provide the lubrication for moving things forward.

7. **Review understanding.** Preparing for tests should not be a matter of last-minute cramming and memorization. Instead, you should review your understanding of the big picture and question yourself on why we did what we did in answering questions and working exercises done previously. Memorization is usually pointless because many physics instructors provide or permit formula sheets that may include definitions and other information. Late-night cramming is counter-productive because it detracts from getting a good night’s sleep. Sleep can be critical to having a clear head the next day to meet the challenges provided by the test.

Although there is an element of common sense in most of these suggestions, you will probably not be surprised to learn that many students do not approach things following these guidelines. Old habits are hard to break and peer pressure can also be a negative influence at times. Students fall into patterns that they know are ineffective, but are unable to climb out of the rut. We have done our duty in disclosing these secrets. You are on your own if you choose a different path. Let us know if it works.
Physics, the
Fundamental Science

Chapter outline

1. What about energy? What is the current debate regarding global warming all about? What do concern about global warming imply? What are some possible solutions to global warming? How are physics involved in these discussions?

2. The scientific enterprise. Scientific explanation are developed by generating and articulation of specific, testable hypotheses or theories, within testing them through systematic observations and experiments. Theories are supported by experimental evidence or natural phenomena may show in various ways nature behaves itself.

3. The scientific method. How do scientists explain? How do scientists explain in other sciences? Why is mathematics so extensively used in physics?

4. The scope of physics. Why is physics important? How is physics related to everyday experience and everyday science? How is physics explained and characterized?

5. Physics and everyday phenomena. How is physics related to everyday experience and everyday science? What do concerns about global warming imply? What do concerns about climate change imply? How are physics involved in these discussions?

Key terms

Reliable use

The chapter outline and chapter summary provide related frameworks for organizing concepts.

How to Use the Features of This Book

This book has a number of features designed to make it easier for you to organize and grasp the concepts that we will explore. These features include the chapter overview and outline at the beginning of each chapter and the summary at the end of each chapter, as well as the structure of individual sections of the chapters. The questions, exercises, and synthesis problems at the end of each chapter also play an important role. How can these features be used to the best advantage?

Chapter outlines and summaries

Knowing where you are heading before you set out on a journey can be the key to the success of your mission. Students get a better grasp of concepts if they have some structure or framework to help them to organize the ideas. Both the chapter overview and outline at the beginning of each chapter and the summary at the end are designed to provide such a framework. Having a clear idea of what you are trying to accomplish before you invest time in reading a chapter will make your reading more effective and enjoyable.

The list of topics and questions in the chapter outline can be used as a checklist for measuring your progress as you read. Each numbered topic in the outline, with its associated questions, pertains to a section of the chapter. The outline is designed to stimulate your curiosity by providing some blanks (unanswered questions) to be filled in by your reading. Without the blanks, your mind has no organizational structure to store the information. Without structure, recall is more difficult. You can use the questions in the outline to check the effectiveness of your reading. Can you answer all of the questions when you are done? Each section of a chapter also begins with questions, and the section subheadings are likewise often cast as questions. At the end of each section there is also an indicated summary paragraph designed to help you tie the ideas in that section together.

The end-of-chapter summary gives a short description of the key ideas in each section, often cast in the form of answers to the questions raised in the outline (see diagram). Summaries provide a quick review, but they are no substitute for a careful reading of the main text. By following the same organizational structure as the outline, the summary reminds you where to find a more complete discussion of these ideas. The purpose of both the outlines and the summaries is to make your reading more organized and effective.
Studying any new discipline requires forming new patterns of thought that can take time to gel. The summaries at the end of each section, as well as at the end of the chapter, can help this gelling to take place. A structure is often built layer by layer, and the later layers will be shaky if the base is unstable.

How should the questions and exercises be used?

At the end of each chapter you will find a group of questions, followed by a group of exercises, and, finally, by a small number of synthesis problems. Your grasp of the chapter will improve if you write out answers to the questions and exercises, either as assigned by your instructor or in independent study. The ideas contained in each chapter cannot be thoroughly mastered without this kind of practice.

The questions are crucial to helping you fix the important concepts and distinctions in your mind. Most of the questions call for a short answer as well as an explanation. A few of the questions, marked with asterisks, are more open-ended and call for lengthier responses. It is a good idea to write out the explanations in clear sentences when you answer these questions, because it is only through reinforcement that ideas become a part of you. Also, if you can explain something clearly to someone else, you understand it. A sample question and answer appears in example box 1.1.

The exercises are designed to give you practice in using the ideas and the related formulas to do simple computations. The exercises also help to solidify your understanding of concepts by giving you a sense of the units and the sizes of the quantities involved. Even though many of the exercises are straightforward enough to work in your head without writing much down, we recommend writing out the information given, the information sought, and the solution in the manner shown in example boxes 1.2 and 1.3 in section 1.3. This develops careful work habits that will help you avoid careless mistakes. Most students find the exercises easier than the questions. The sample exercises scattered through each chapter can help you get started.

The synthesis problems are more wide-ranging than the questions or exercises. They often involve features of both. Although not necessarily harder than the questions or exercises, they do take more time and are sometimes used to extend ideas beyond what was discussed in the chapter. Doing one or two of these in each chapter should build your confidence. They are particularly recommended for those students who have worked the exercises and want to explore the topic in more depth.

Answers to the odd-numbered exercises, odd-numbered synthesis problems, and selected questions are found in the back of the book in appendix D. Looking up the answer before attempting the problem is self-defeating. It deprives you of practice in thinking things through on your own. Checking answers after you have worked an exercise can be a confidence builder. Answers should be used only to confirm or improve your own thinking.

Home experiments and everyday phenomenon boxes

Reading or talking about physical ideas is useful, but there is no substitute for hands-on experience with the phenomena. You already have a wealth of experience with many of these phenomena, but you probably have not related it to the physical concepts you will be learning. Seeing things in new ways will make you a more astute observer.

In addition to the home experiments at the end of each chapter, we often suggest some simple experiments in the main text or in the study hints. We strongly recommend making these observations and doing the experiments. Lecture demonstrations can help, but doing something yourself imprints it vividly on your mind. There is excitement in discovering things yourself and seeing them in a new light.

The boxes that discuss everyday phenomena also give you practice in applying physical concepts. Most of the phenomena discussed in these boxes are familiar. The boxes allow us to explore these examples more thoroughly. Participating in these investigations of everyday phenomena can help bring the ideas home.

The student website has many features that will help you be successful in the course. The study hints given for each chapter often give a concise and thorough summary of the chapter. Read them to check if you have understood the key points of each chapter. There are both mastery quizzes and practice problems provided. Mastery quizzes test your conceptual understanding of the material. Many of the your exam questions may be worded similar to these quizzes. Practice problems allow you to practice problems similar to the exercises at the end of each chapter in the text. Complete solutions are provided for these and you can check them after trying the problems. Crossword puzzles for each chapter are a fun way to check your understanding of the new terminology you have learned.
Physics, the Fundamental Science

chapter overview
The main objective of this chapter is to help you understand what physics is and where it fits in the broader scheme of the sciences. A secondary purpose is to acquaint you with the metric system of units and the advantages of the use of simple mathematics.

chapter outline

1. What about energy? What is the current debate regarding global warming all about? What do concerns about global warming and climate change have to do with energy? How is physics involved in these discussions?

2. The scientific enterprise. What is the scientific method? How do scientific explanations differ from other types of explanation?

3. The scope of physics. What is physics? How is it related to the other sciences and to technology? What are the major subfields of physics?

4. The role of measurement and mathematics in physics. Why are measurements so important? Why is mathematics so extensively used in science? What are the advantages of the metric system of units?

5. Physics and everyday phenomena. How is physics related to everyday experience and common sense? What are the advantages of using physics to understand common experience?
Imagine that you are riding your bike on a country road on an Indian-summer afternoon. The sun has come out after a brief shower, and as the rain clouds move on, a rainbow appears in the east (fig. 1.1). A leaf flutters to the ground, and an acorn, shaken loose by a squirrel, misses your head by only a few inches. The sun is warm on your back, and you are at peace with the world around you.

No knowledge of physics is needed to savor the moment, but your curiosity may bring some questions to mind. Why does the rainbow appear in the east rather than in the west, where it may also be raining? What causes the colors to appear? Why does the acorn fall more rapidly than the leaf? Why is it easier to keep your bicycle upright while you are moving than when you are standing still?

Your curiosity about questions like these is similar to what motivates scientists. Learning to devise and apply theories or models that can be used to understand, explain, and predict such phenomena can be a rewarding intellectual game. Crafting an explanation and testing it with simple experiments or observations is fun. That enjoyment is often missed when the focus of a science course is on accumulating facts.

This book can enhance your ability to enjoy the phenomena that are part of everyday experience. Learning to produce your own explanations and to perform simple experimental tests can be gratifying. The questions posed here lie in the realm of physics, but the spirit of inquiry and explanation is found throughout science and in many other areas of human activity. The greatest rewards of scientific study are the fun and excitement that come from understanding something that has not been understood before. This is true whether we are talking about a physicist making a major scientific breakthrough or about a bike rider understanding how rainbows are formed. There are also real benefits to understanding the physics concepts that underlie issues arising in political and policy debates. The next section introduces questions in the very important areas of energy use and climate change. These involve everyday phenomena of a more pressing nature than rainbows.

**figure 1.1** A rainbow appears to the east in late afternoon. How can this phenomenon be explained? (See everyday phenomenon box 17.1.)

### study hint

If you have a clear idea of what you want to accomplish before you begin to read a chapter, your reading will be more effective. The questions in the chapter outline—as well as those in the subheadings of each section—can serve as a checklist for measuring your progress as you read. A clear picture of what questions are going to be addressed and where the answers will be found forms a mental road map to guide you through the chapter. Take a few minutes to study the outline and fix this road map in your mind. It will be time well spent.

### 1.1 What about Energy?

Suppose that you have just emerged from a heated argument with a friend about global warming and energy. Your friend has a different political bent than your own and you suspect that his or her opinions on global warming are simply a matter of political bias. However, since you may know very little about the details of energy issues, you are really not in a position to counter the arguments. Where do you go from there?

All of us find ourselves in this position from time to time. Energy issues lie at the heart of the political debate on global warming and climate change. Understanding the basics of these issues is important to politicians, policymakers, and ordinary citizens who discuss these issues and vote for or against ballot measures and candidates. What is energy and how is it used? Which energy sources are renewable and which are not? What does it mean to be “green” these days, and what can you do as an individual to counter global warming (should you believe that it is occurring)?

### The global warming debate

What are the disagreements about global warming? Actually, there is little argument among climate scientists that the earth is warming up and has been for several hundred years or more. People who argue otherwise are ignoring a large body of data regarding the average temperature of the earth. This warming may seem very slow, just one or two degrees Fahrenheit in a century or more, but the rate of increase has
been growing over the last 50 years, as shown in figure 1.2. It is this increasing rate of warming that has alarmed many climate scientists.

There are numerous fluctuations in global temperatures and there are cyclic effects whose causes are only partly understood, but these cannot mask the longer-term trend of gradual warming. The increased rate of warming observed during the 1990s may have been partly the result of one of the cyclic effects just as the recent decrease in the rate of warming may also reflect the downside of one of these cycles. Beware of arguments that focus on these short-term effects. It is the long-term effects that are most relevant.

Within the scientific community, the debate is not about whether global warming is occurring, but rather about what is causing the warming and how it will progress. The role played by human-caused changes in the environment is one of the basic questions. Specifically, we know that the burning of fossil fuels (coal, oil, and natural gas) increases the amount of carbon dioxide in the atmosphere. Carbon dioxide is one of the so-called "greenhouse gases" that slow the escape of heat from the earth’s surface and therefore should contribute to the warming of the earth. (See chapter 10 for a discussion of the greenhouse effect.) Our use of fossil fuels is thus an important part of the debate.

The factors that affect the earth’s climate are complex and difficult to model. Scientists have made considerable progress in developing computer models that are capable of capturing many aspects of climate change. These models have had good success in describing what has happened over the last 50 or so years of climate variations, but their accuracy for predicting future climate change is still in question. We expect that increases in greenhouse gases should produce more warming, but unknown factors such as possible changes in global cloud cover make accurate predictions difficult.

How is energy involved?

What does all of this have to do with energy? As we have already indicated, much of our use of energy involves the burning of fossil fuels. The carbon that is released in this process was locked up millions of years ago in coal, oil, and natural gas. Therefore, this carbon has not been a part of ongoing processes that absorb and release carbon dioxide. From the perspective of geological time frames, this burning of fossil fuels is happening on a very short time scale. It is a geological flash in the pan. (See fig. 1.3.)

What are the natural ongoing processes involving carbon? Trees and other green plants absorb carbon dioxide from the atmosphere—it is essential to their growth. When the plants die, they decay, releasing some carbon dioxide back to the atmosphere. Forest or brush fires release carbon dioxide to the atmosphere more quickly. A small portion of the carbon in plants may get buried and may ultimately, over a period of many millions of years, be converted to a fossil fuel. When we burn wood as a fuel, we release carbon dioxide, but this has no long-term effect on greenhouse gases because the carbon dioxide released was absorbed from the atmosphere not too long ago. Wood burning does emit particles of ash and other pollutants that can have undesirable effects.

The reduction of forest cover to create cities, highways, and the like therefore also affects the balance of carbon dioxide in the atmosphere. But it is the burning of fossil fuels that has the greatest impact, and that is where the focus must be if we are to change the rate at which greenhouse gases are increasing. This, then, gets us into the familiar debates on how we produce energy, how we use energy, and what can be done to change these patterns.

But what is energy? Although the term is bandied about all the time and we all think we have some sense of what it means, it turns out that providing a satisfactory definition is not a trivial matter. Many of the misunderstandings that are involved in the global-warming debate result from poor understanding of what energy is. For example, is hydrogen a source of energy or merely a means of transporting energy, and what is the difference? Much of the political hoopla regarding the hydrogen economy failed to address this basic question.

In this book, we will define energy initially in chapter 6, on Energy and Oscillations. The prior chapters on mechanics provide the underpinnings for the introduction of the energy
Physics and Energy
Understanding the definition of energy is obviously a good starting point for discussions of energy policies. The meaning of energy and the nature of energy transformations are firmly within the realm of physics. How we convert one form of energy to another, how we can use energy efficiently, and what it means to conserve energy are all topics that will come up in this book and in the study of physics more generally.

Many other topics within the realm of physics also play important roles in addressing energy issues. For example, transportation is a major area of energy use in our society. Cars, trucks, airplanes, boats, and trains are all part of the mix. They all utilize energy in some manner, but their basic physics can be understood from ideas in mechanics that are discussed in the early chapters of this book before energy ideas are introduced.

In the short term, one of our best options for reducing our use of fossil fuels involves energy conservation. Changes can be made in this realm more quickly than in the development of alternative energy resources. The rising costs of gasoline, diesel fuel, and fuel oil for heating have already been shown to significantly affect our energy consumption. Strictly speaking, we do not really consume energy—we simply convert it to less usable forms (see chapter 6 and chapter 11). The study of the mechanics of transportation (chapters 2–4) and the thermodynamics of engines (chapters 9–11) play important roles in energy conservation.

Questions regarding choices on how to generate usable forms of energy all involve physics concepts. Is it better to use natural gas than nuclear power (fig. 1.4), for example?

Nuclear power has been a particularly contentious issue for many years and has suffered somewhat from the whims of political fashion. What is nuclear energy, and should we be rushing into a new commitment to its use, or should we be afraid of going there? Natural gas releases less carbon dioxide per unit of energy generated than do coal or oil, and it is a relatively clean fuel. It is, however, an emitter of greenhouse gases, and its long-term supply is questionable. Nuclear power does not involve the burning of a carbon-based fuel, so it does not release carbon dioxide to the atmosphere. For this reason, it is now receiving renewed attention as a possible resource for reducing our “carbon footprint.” Nuclear power does involve the mining of a limited resource, uranium, and has serious environmental issues associated with mining, possible accidents, and waste disposal. However, the utilization of any energy resource has environmental consequences, so the weighing of such issues must be an important aspect of our decision making.

We will not provide a definitive answer to the questions we have just raised. What we will do is discuss some of the basic physics underlying nuclear power, natural-gas power plants, and other resources used in electric power generation. Fossil-fuel power plants are discussed in chapter 11 and nuclear power is addressed in chapter 19. Many other means of generating energy will also be discussed and some of the pros and cons of their use will be indicated in many different sections of the book.

After studying these issues, will you win your argument with your friend? Perhaps not, but you will be in a much better position to debate the questions. Both of you may come to a better understanding of the real issues involved.

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Political debates on climate change and energy utilization are important features of current events. The two topics are intimately related because the burning of fossil fuels for energy generation is the primary cause of release to the atmosphere of the greenhouse gas, carbon dioxide. Physics is the science of energy and is therefore heavily involved in decisions on energy conversion and utilization. Thus the study of physics provides a basis for understanding some of the fundamental issues in these debates.

See clicker questions 1.1 and 1.2 on the instructor website.

1.2 The Scientific Enterprise
How do scientists go about explaining something like the rainbow described in the introduction to this chapter? How do scientific explanations differ from other types of explanations? Can we count on the scientific method to explain almost anything? It is important to understand what science can and cannot do.

Philosophers have devoted countless hours and pages to questions about the nature of knowledge, and of scientific
knowledge in particular. Many issues are still being refined and debated. Science grew rapidly during the twentieth century and has had a tremendous impact on our lives. Innovations in medicine, communications, transportation, and computer technology all have resulted from advances in science. What is it about science that explains its impressive advances and steady expansion?

**Science and rainbows**

Let’s consider a specific example of how a scientific explanation comes to be. Where would you turn for an explanation of how rainbows are formed? If you returned from your bike ride with that question on your mind, you might look up ‘rainbow’ in a textbook on physics or on the internet, and read the explanation found there. Are you behaving like a scientist?

The answer is both yes and no. Many scientists would do the same if they were unfamiliar with the explanation. When we do this, we appeal to the authority of the textbook author and to those who preceded the author in inventing the explanation. Appeal to authority is one way of gaining knowledge, but you are at the mercy of your source for the validity of your explanation. You are also hoping that someone has already raised the same question and done the work to create and test an explanation.

Suppose you go back three hundred years or more and try the same approach. One book might tell you that a rainbow is a painting of the angels. Another might speculate on the nature of light and its interactions with raindrops but be quite tentative in its conclusions. Either of these books might have seemed authoritative in its day. Where, then, do you turn? Which explanation will you accept?

If you are behaving like a scientist, you might begin by reading the ideas of other scientists about light and then test these ideas against your own observations of rainbows. You would carefully note the conditions when rainbows appear, the position of the sun relative to you and the rainbow, and the position of the rain shower. What is the order of the colors in the rainbow? Have you observed that order in other phenomena?

You would then invent an explanation or **hypothesis** using current ideas on light and your own guess about what happens as light passes through a raindrop. You could devise experiments with water drops or glass beads to test your hypothesis. (See chapter 17 for a modern view of how rainbows are formed.)

If your explanation is consistent with your observations and experiments, you could report it by giving a paper or talk to scientific colleagues. They may criticize your explanation, suggest modifications, and perform their own experiments to confirm or refute your claims. If others confirm your results, your explanation will gain support and eventually become part of a broader **theory** about phenomena involving light. The experiments that you and others do may also lead to the discovery of new phenomena, which will call for refined explanations and theories.

What is critical to the process just described? First is the importance of careful observation. Another aspect is the idea of testability. An acceptable scientific explanation should suggest some means to test its predictions by observations or experiment. Saying that rainbows are the paintings of angels may be poetic, but it certainly is not testable by mere humans. It is not a scientific explanation.

Another important part of the process is a social one, the communication of your theory and experiments to colleagues (fig. 1.5). Submitting your ideas to the criticism (at times blunt) of your peers is crucial to the advancement of science. Communication is also important in assuring your own care in performing the experiments and interpreting the results. A scathing attack by someone who has found an important error or omission in your work is a strong incentive for being more careful in the future. One person working alone cannot hope to think of all of the possible ramifications, alternative explanations, or potential mistakes in an argument or theory. The explosive growth of science has depended heavily on cooperation and communication.

**What is the scientific method?**

Is there something we could call **scientific method** within this description, and if so, what is it? The process just described is a sketch of how the scientific method works. Although there are variations on the theme, this method is often described as shown in table 1.1.

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*The concept of a theory, as used in science, is often misunderstood. It is much more than a simple hypothesis. A theory consists of a set of basic principles from which many predictions can be deduced. The basic principles involved in the theory are often widely accepted by scientists working in the field.*
The steps in table 1.1 are all involved in our description of how to develop an explanation of rainbows. Careful observation may lead to empirical laws for when and where rainbows appear. An empirical law is a generalization derived from experiments or observations. An example of an empirical law is the statement that we see rainbows with the sun at our backs as we look at the rainbow. This is an important clue for developing our hypothesis, which must be consistent with this rule. The hypothesis, in turn, suggests ways of producing rainbows artificially that could lead to experimental tests and, eventually, to a broader theory.

This description of the scientific method is not bad, although it ignores the critical process of communication. Few scientists are engaged in the full cycle that these steps suggest. Theoretical physicists, for example, may spend all of their time with step 3. Although they have some interest in experimental results, they may never do any experimental work themselves. Today, little science is done simply by observing, as implied by step 1. Most experiments and observations take place to test a hypothesis or existing theory. Although the scientific method is presented here as a stepwise process, in reality these steps often happen simultaneously with much cycling back and forth between steps (fig. 1.6).

The scientific method is a way of testing and refining ideas. Note that the method applies only when experimental tests or other consistent observations of phenomena are feasible. Testing is crucial for weeding out unproductive hypotheses; without tests, rival theories may compete endlessly for acceptance. Example box 1.1 provides a sample question and response illustrating these ideas.

### How should science be presented?

Traditional science courses focus on presenting the results of the scientific process rather than the story of how scientists arrived at these results. This is why the general public often sees science as a collection of facts and established theories. To some extent, that charge could be made against this book, since it describes theories that have resulted from the work of others without giving the full picture of their development. Building on the work of others, without needing to repeat their mistakes and unproductive approaches, is a necessary condition for human and scientific progress.

This book attempts to engage you in the process of making your own observations and developing and testing your own explanations of everyday phenomena. By doing home experiments or observations, constructing explanations of the results, and debating your interpretations with your friends, you will appreciate the give-and-take that is the essence of science.

Whether or not we are aware of it, we all use the scientific method in our everyday activities. The case of the malfunctioning coffee pot described in everyday phenomenon box 1.1 provides an example of scientific reasoning applied to ordinary troubleshooting.

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**Example Box 1.1**

**Sample Question: How Reliable Is Astrology?**

**Question:** Astrologers claim that many events in our lives are determined by the positions of the planets relative to the stars. Is this a testable hypothesis?

**Answer:** Yes, it could be tested if astrologers were willing to make explicit predictions about future events that could be verified by independent observers. In fact, astrologers usually carefully avoid doing this, preferring to cast their predictions as vague statements subject to broad interpretation. This prevents clean tests. Astrology is not a science!
1.3 The Scope of Physics

Where does physics fit within the sciences? Since this book is about physics, rather than biology, chemistry, geology, or some other science, it is reasonable to ask where we draw the lines between the disciplines. It is not possible, however, to make sharp distinctions among the disciplines or to provide a definition of physics that will satisfy everyone. The easiest
way to give a sense of what physics is and does is by example, that is, by listing some of its subfields and explaining their content. First, let’s consider a definition, however incomplete.

**How is physics defined?**

Physics can be defined as the study of the basic nature of matter and the interactions that govern its behavior. It is the most fundamental of the sciences. The principles and theories of physics can be used to explain the fundamental interactions involved in chemistry, biology, and other sciences at the atomic or molecular level. Modern chemistry, for example, uses the physical theory of quantum mechanics to explain how atoms combine to form molecules. Quantum mechanics was developed primarily by physicists in the early part of this century, but chemists and chemical knowledge also played important roles. Ideas about energy that arose initially in physics are now used extensively in chemistry, biology, and other sciences.

The general realm of science is often divided into the life sciences and the physical sciences. The life sciences include the various subfields of biology and the health-related disciplines that deal with living organisms. The physical sciences deal with the behavior of matter in both living and nonliving systems. In addition to physics, the physical sciences include chemistry, geology, astronomy, oceanography, and meteorology (the study of weather). Physics underlies all of them.

Physics is also generally regarded as the most quantitative of the sciences. It makes heavy use of mathematics and numerical measurements to develop and test its theories. This aspect of physics has often made it seem less accessible to students, even though the models and ideas of physics can be described more simply and clearly than those of other sciences. As we will discuss in section 1.4, mathematics serves as a compact language, allowing briefer and more precise statements than would be possible without its use.

**What are the major subfields of physics?**

The primary subfields of physics are listed and identified in table 1.2. Mechanics, which deals with the motion (or lack of motion) of objects under the influence of forces, was the first subfield to be explained with a comprehensive theory. Newton’s theory of mechanics, which he developed in the last half of the seventeenth century, was the first full-fledged physical theory that made extensive use of mathematics. It became a prototype for subsequent theories in physics.

The first four subfields listed in table 1.2 were well developed by the beginning of the twentieth century, although all have continued to advance since then. These subfields—mechanics, thermodynamics, electricity and magnetism, and optics—are sometimes grouped as classical physics. The last four subfields—atomic physics, nuclear physics, particle physics, and condensed-matter physics—are often under the heading of modern physics, even though all of the subfields are part of the modern practice of physics. The distinction is made because the last four subfields all emerged during the twentieth century and only existed in rudimentary forms before the turn of that century. In addition to the subfields listed in table 1.2, many physicists work in interdisciplinary fields such as biophysics, geophysics, or astrophysics.

The photographs in this section (figs. 1.7–1.10) illustrate characteristic activities or applications of the subfields. The invention of the laser has been an extremely important factor in the rapid advances now taking place in optics, as well as many advances in the medical field (fig. 1.7). The development of the infrared camera has provided a tool for the study of heat flow from buildings, which involves thermodynamics (fig. 1.8). The rapid growth in consumer electronics, as seen in the availability of home computers, pocket calculators, and many other gadgets, has been made possible by developments in condensed-matter physics. These developments, as well as the development of photovoltaic solar cells (fig 1.9), all involve applications of semiconductors. Particle physicists use particle accelerators (fig. 1.10) to study the interactions of subatomic particles in high-energy collisions.

Science and technology depend on each other for progress. Physics plays an important role in the education and work of engineers, whether they specialize in electrical, mechanical, nuclear, or other engineering fields. In fact,
people with physics degrees often work as engineers when they are employed in industry. The lines between physics and engineering, or research and development, often blur. Physicists are generally concerned with developing a fundamental understanding of phenomena, and engineers with applying that understanding to practical tasks or products, but these functions often overlap.

One final point: physics is fun. Understanding how a bicycle works or how a rainbow is formed has an appeal that anyone can appreciate. The thrill of gaining insight into the workings of the universe can be experienced at any level. In this sense, we can all be physicists.

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**figure 1.8** An infrared photograph showing patterns of heat loss from a house is an application of thermodynamics.

**figure 1.9** A power plant at Nellis Air Force Base utilizes photovoltaic solar cells.

**figure 1.10** The Large Hadron Collider (LHC) is an accelerator used to study interactions of subatomic particles at very high energies. It is located at CERN, the European Particle-physics laboratory in Switzerland.

---

Physics is the study of the basic characteristics of matter and its interactions. It is the most fundamental of the sciences; many other sciences build on ideas from physics. The major subfields of physics are mechanics, electricity and magnetism, optics, thermodynamics, atomic and nuclear physics, particle physics, and condensed-matter physics. Physics plays an important role in engineering and technology, but the real fun of physics comes from understanding how the universe works.

---

**1.4 The Role of Measurement and Mathematics in Physics**

If you go into your college library, find a volume of *Physical Review* or some other major physics journal, and open it at random, you are likely to find a page with many mathematical symbols and formulas. It would probably be incomprehensible to you. In fact, even many physicists who are not specialists in the particular subfield covered by the article might have difficulty making sense of that page, because they would not be familiar with the particular symbols and definitions.

Why do physicists make such extensive use of mathematics in their work? Is knowledge of mathematics essential to understanding the ideas being discussed? Mathematics is a compact language for representing the ideas of physics that makes it easier to precisely state and manipulate the relationships between the quantities that we measure in physics. Once you are familiar with the language, its mystery disappears and its usefulness becomes more obvious. Still, this book uses mathematics in a very limited manner, because most ideas of physics can be discussed without extensive use of mathematics.

**Why are measurements so important?**

How do we test theories in physics? Without careful measurements, vague predictions and explanations may seem reasonable, and making choices between competing explanations may not be possible. A quantitative prediction, on the other hand, can be tested against reality, and an explanation or theory can be accepted or rejected based on the results of
Confirming Pages

10  Chapter 1  Physics, the Fundamental Science

measures. If, for example, one hypothesis predicts that a cannonball will land 100 meters from us and another predicts a distance of 200 meters under the same conditions, firing the cannon and measuring the actual distance provides persuasive evidence for one hypothesis or the other (fig. 1.11). The rapid growth and successes of physics began when the idea of making precise measurements as a test was accepted.

Everyday life is full of situations in which measurements, as well as the ability to express relationships between measurements, are important. Suppose, for example, that you normally prepare pancakes on Sunday morning for three people, but on a particular Sunday there is an extra mouth to feed. What will you do—double the recipe and feed the rest to the dog? Or will you figure out just how much the quantities in the recipe should be increased to come out right?

Let’s say that the normal recipe calls for 1 cup of milk. How much milk will you use if you are increasing the recipe to feed four people instead of three? Perhaps you can solve this problem in your head, but some might find that process dangerous. (Let’s see, 1 cup is enough for three people, so \( \frac{3}{4} \) cup is needed for each person, and 4 times \( \frac{3}{4} \) equals \( \frac{3}{4} \) or \( 1\frac{1}{3} \) cups. See figure 1.12.) If you had to describe this operation to someone else, for the milk and all the other ingredients, you might find yourself using a lot of words. If you looked closely at the person you were talking to, you might also notice his eyes glazing over and confusion setting in.

**How can mathematics help?**

You can reduce the confusion by creating a statement that works for all of the ingredients in the recipe, thus avoiding the need to repeat yourself. You could say, “The quantity of each ingredient needed for four people is related to the quantity needed for three people as 4 is to 3.” That still takes quite a few words and might not be clear unless the person you were talking to was familiar with this way of stating a proportion. If a piece of paper were handy, you might communicate this statement in writing as:

\[
\text{Quantity for four} : \text{Quantity for three} = 4 : 3.
\]

To make the statement even briefer, you could use the symbol \( Q_4 \) to represent the quantity of any given ingredient needed to feed four people, and the symbol \( Q_3 \) to represent the quantity needed for three people. Then the statement can be expressed as a mathematical equation,

\[
\frac{Q_4}{Q_3} = \frac{4}{3}.
\]

Using symbols is simply a compact way of saying the same thing that we expressed in words earlier. This compact statement also has the advantage of making manipulations of the relationship easier. For example, if you multiply both sides of this equation by \( Q_3 \), it takes the form

\[
Q_4 = \frac{4}{3} Q_3,
\]

which in words says that the quantity needed for four people is \( \frac{4}{3} \) times what is needed for three people. If you are comfortable with fractions, you could use this relationship to find the proper amount for any ingredient quickly.

There are two points to this example. The first is that making measurements is both a routine and an important part of everyday experience. The second is that using symbols to represent quantities in a mathematical statement is a shorter way of expressing an idea involving numbers than the same statement in words would be. Using mathematics also makes it easier to manipulate relationships to construct concise arguments. These are the reasons that physicists (and many other people) find mathematical statements useful.

Despite the brevity and apparent clarity of mathematical statements, many people are still more comfortable with words. This is a matter of personal choice and experience, although some fear of mathematics may also be involved. For this reason, word statements are provided in this book.

**figure 1.11** Cannonballs and a measuring tape: the proof lies in the measurement.

**figure 1.12** Two measuring cups, one containing enough milk to make pancakes to feed three people and the other containing enough for four people.
with most of the simple mathematical expressions that we will use. Together with the mathematical statement and the drawings, these word statements will help you to understand the concepts we will be discussing.

Why are metric units used?

Units of measurement are an essential part of any measurement. We do not communicate clearly if we just state a number. If you just talked about adding 1/4 of milk, for example, your statement would be incomplete. You need to indicate whether you are talking about cups, pints, or milliliters.

The liter and milliliter are metric units of volume. Cups, pints, quarts, and gallons are holdovers from the older English system of units. Most countries have now adopted the metric system, which has several advantages over the English system still used in the United States. The main advantage of the metric system is its use of standard prefixes to represent multiples of 10, making unit conversion within the system quite easy. The fact that a kilometer (km) is 1000 meters and a centimeter (cm) is \(\frac{1}{100}\) of a meter, and that the prefixes kilo and centi always mean 1000 and \(\frac{1}{100}\) makes these conversions easy to remember (see table 1.3). To convert 30 centimeters to meters, all we have to do is move the decimal point two places to the left to get 0.30 meter. Moving the decimal point two places to the left is equivalent to dividing by 100.

Table 1.3 is a list of the common prefixes used in the metric system. (See appendix B for a discussion of the powers of 10 or scientific notation used for describing very large and very small numbers.) The basic unit of volume in the metric system is the liter (L), which is slightly larger than a quart (1 liter = 1.057 quarts). A milliliter (mL) is \(\frac{1}{1000}\) of a liter, a convenient size for quantities in recipes. One milliliter is also equal to 1 cm³, or 1 cubic centimeter, so there is a simple relationship between the length and volume measurements in the metric system. Such simple relationships are hard to find in the English system, where 1 cup is \(\frac{1}{4}\) of quart, and a quart is 67.2 cubic inches.

The metric system predominates in this book. English units will be used occasionally because they are familiar and can help in learning new concepts. Most of us still relate more readily to distances in miles than in kilometers, for example. That there are 5280 feet in a mile is a nuisance, however, compared to the tidy 1000 meters in 1 kilometer. Becoming familiar with the metric system is a worthy objective. Your ability to participate in international trade (for business or pleasure) will be enhanced if you are familiar with the system of units used in most of the world. Example boxes 1.2 and 1.3 provide unit conversion exercises involving metric units.

### Example Box 1.2

#### Sample Exercise: Length Conversions

If you are told that there are 2.54 cm in 1 inch,

a. How many centimeters are there in 1 foot (12 inches)?

b. How many meters does 1 foot represent?

a. 1 inch = 2.54 cm
   
   1 foot = 12 inches
   
   1 foot = ? (in cm)

\[
(1 \text{ ft}) \left(\frac{12 \text{ in}}{1 \text{ ft}}\right) = 30.5 \text{ cm} \\
1 \text{ foot} = 30.5 \text{ cm}
\]

b. 1 foot = 30.5 cm
   
   1 m = 100 cm
   
   1 foot = ? (in m)

\[
(1 \text{ ft}) \left(\frac{30.5 \text{ cm}}{1 \text{ ft}}\right) = 0.305 \text{ m} \\
1 \text{ foot} = 0.305 \text{ m}
\]

Lines drawn through the units indicate cancellation.
example box 1.3

Sample Exercise: Rate Conversions

If the rate of flow in an automatic watering system is 2 gallons/hour, how many milliliters per minute is this?

1 gallon = 3.786 liters
1 liter = 1000 mL
2 gal/hr = ? (in mL/min)

\[
\left( \frac{2 \text{ gallons}}{\text{hour}} \right) \left( \frac{3.786 \text{ liters}}{1 \text{ gallon}} \right) \left( \frac{1000 \text{ mL}}{1 \text{ liter}} \right) \left( \frac{1 \text{ hour}}{60 \text{ min}} \right)
\]

\[= \frac{126.2 \text{ mL}}{\text{min}}\]

2 gallons/hour = 126.2 mL/min

Lines drawn through the units indicate cancellation.

1.5 Physics and Everyday Phenomena

Studying physics can and will lead us to ideas as earthshaking as the fundamental nature of matter and the structure of the universe. With ideas like these available, why spend time on more mundane matters like explaining how a bicycle stays upright or how a flashlight works? Why not just plunge into far-reaching discussions of the fundamental nature of reality?

Why study everyday phenomena?

Our understanding of the fundamental nature of the universe is based on concepts such as mass, energy, and electric charge that are abstract and not directly accessible to our senses. It is possible to learn some of the words associated with these concepts and to read and discuss ideas involving them without ever acquiring a good understanding of their meaning. This is one risk of playing with the grand ideas without laying the proper foundation.

Using everyday experience to raise questions, introduce concepts, and practice devising physical explanations has the advantage of dealing with examples that are familiar and concrete. These examples also appeal to your natural curiosity about how things work, which, in turn, can motivate you to understand the underlying concepts. If you can clearly describe and explain common events, you gain confidence in dealing with more abstract concepts. With familiar examples, the concepts are set on firmer ground, and their meaning becomes more real.

For example, why a bicycle (or a top) stays upright while moving but falls over when at rest involves the concept of angular momentum, which is discussed in chapter 8. Angular momentum also plays a role in our understanding of atoms and the atomic nucleus—both in the realm of the very small—and the structure of galaxies at the opposite end of the scale (fig. 1.13). You are more likely to understand angular momentum, though, by discussing it first in the context of bicycle wheels or tops.

The principles explaining falling bodies, such as the acorn mentioned in the chapter introduction, involve the concepts of velocity, acceleration, force, and mass, which are discussed in chapters 2, 3, and 4. Like angular momentum, these concepts are also important to our understanding of atoms and the universe.

Energy ideas, introduced initially in chapter 6, appear throughout the chapters that follow in the textbook. These ideas are crucial to the understanding of the universe as well as to everyday concerns such as climate change and energy conservation.

Our “common sense” sometimes misleads us in our understanding of everyday phenomena. Adjusting common sense to incorporate well-established physical principles is one of the challenges we face in dealing with everyday experience. By performing simple experiments, either at home (as is often suggested in this book) or in laboratories and demonstrations associated with your course in physics, you can take an active part in building your own scientific worldview.

Although it may seem like an oxymoron, everyday experience is extraordinary. A bright rainbow is an incredible sight. Understanding how rainbows originate does not detract from the experience. It adds excitement to explain such a beautiful display with just a few elegant concepts. In fact, people who understand these ideas see more rainbows because they know where to look. This excitement, and the added appreciation of nature that is a part of it, is accessible to all of us.

Studying everyday phenomena can make abstract ideas more accessible. These ideas are needed to understand the fundamental nature of matter and the universe, but they are best encountered first in familiar examples. Being able to explain common phenomena builds confidence in using the ideas and enhances our appreciation of what happens around us.

![figure 1.13](image_url) A bicycle wheel, a model of an atom, and a galaxy all involve the concept of angular momentum.
This first chapter introduces the connections between physics and everyday phenomena, including current issues involving energy. We also introduce the scientific enterprise and its methods, the scope of physics, and the use of mathematics and measurement in physics. The key points include the following:

1. **What about energy?** Most of our use of energy involves the burning of fossil fuels, which release carbon, and this affects many aspects of the earth’s climate, including global warming. The definition and science of energy are in the realm of physics and therefore some understanding of this physics is crucial to meaningful participation in these debates.

2. **The scientific enterprise.** Scientific explanations are developed by generalizing from observations of nature, forming hypotheses or theories, and then testing these theories by further experiments or observations. This process is often called the scientific method, but actual practice may depart in various ways from this model.

3. **The scope of physics.** Physics is the most fundamental of the natural sciences because physical theories often underlie explanations in the other sciences. Its major subfields include mechanics, thermodynamics, electricity and magnetism, optics, atomic physics, nuclear physics, condensed-matter physics, and particle physics.

4. **The role of measurement and mathematics in physics.** Much of the progress in physics can be attributed to its use of quantitative models, which yield precise predictions that can be tested by making physical measurements. Mathematics is a compact language for describing and manipulating these results. The basic concepts of physics can often be described and understood with a minimum of mathematics.

5. **Physics and everyday phenomena.** Many of the basic concepts of physics become clearer if applied to everyday phenomena. Being able to understand and explain familiar phenomena makes the concepts more vivid. This adds to the enjoyment of studying physics.

### key terms

- Global warming, 2
- Fossil fuels, 3
- Greenhouse gases, 3
- Hypothesis, 5
- Theory, 5
- Scientific method, 5
- Empirical law, 6
- Classical physics, 8
- Modern physics, 8
- Mechanics, 8
- Thermodynamics, 8
- Electricity and magnetism, 8
- Optics, 8
- Atomic physics, 8
- Nuclear physics, 8
- Particle physics, 8
- Condensed-matter physics, 8
- Proportion, 10
- Metric system, 11
- Powers of 10, 11
- Scientific notation, 11
conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion

\( Q = \) sample responses are available in appendix D

\( \) = sample responses are available on the website

Q1. Judging from the graph in figure 1.2, has the average surface temperature of the earth been increasing over the last 150 years? Explain.

Q2. Do trees and other green plants have any impact on the amount of carbon dioxide in the atmosphere? Explain.

Q3. Since burning wood releases carbon dioxide to the atmosphere, should wood be considered to be a fossil fuel? Explain.

Q4. If the amount of carbon dioxide in the atmosphere is increasing with time, should we expect an increase in the average global temperature? Explain.

Q5. Has the burning of fossil fuels been taking place on a significant scale over many thousands of years? Explain.

Q6. Does the use of nuclear power significantly increase the amount of carbon dioxide in the atmosphere? Explain.

Q7. Which of these criteria best distinguish between explanations provided by science and those provided by religion: truth, testability, or appeal to authority? How do religious explanations differ from scientific explanations?

Q8. A person claiming to have paranormal powers states that she can predict which card will come up next in a shuffled deck of cards simply by exercising her mental powers. Is this a testable claim? Explain.

Q9. Historians sometimes develop theories to explain observed patterns in the history of different countries. Are these theories testable in the same sense as a theory in physics? Explain.

Q10. Over the years, there have been several credible claims by experienced observers of sightings of Unidentified Flying Objects (UFOs). Despite this, scientists have shied away from taking up serious study of UFOs, although there are ongoing searches for signals from extraterrestrial intelligent beings. Can you think of reasons why scientists have not taken UFOs seriously? What problems can you see in trying to study UFOs?

Q11. Suppose that your car will not start and you form the hypothesis that the battery is dead. How would you test this hypothesis? Explain. (See everyday phenomenon box 1.1.)

Q12. Suppose that your phone has not rung in several days, but a friend tells you he has tried to call. Develop two hypotheses that could explain why the phone has not rung and state how you would test these hypotheses. (See everyday phenomenon box 1.1.)

Q13. Suppose that a friend states the hypothesis that the color of socks that he wears on a given day, brown or black, will determine whether the stock market will go up or down. He can cite several instances in which this hypothesis has been apparently verified. How would you go about evaluating this hypothesis?

Q14. Which of the three science fields—biology, chemistry, or physics—would you say is the most fundamental? Explain by describing in what sense one of these fields may be more fundamental than the others.

Q15. Based upon the brief descriptions provided in table 1.2, which subfield of physics would you say is involved in the explanation of rainbows? Which subfield is involved in describing how an acorn falls? Explain.

Q16. Based upon the descriptions provided in table 1.2, which subfields of physics are involved in explaining why an ice cube melts? Which subfields are involved in explaining how an airplane flies? Explain.

Q17. Suppose that you are told that speed is defined by the relationship \( s = \frac{dt}{t} \), where \( s \) represents speed, \( d \) represents distance, and \( t \) represents time. State this relationship in words, using no mathematical symbols.

Q18. Impulse is defined as the average force acting on an object multiplied by the time the force acts. If we let \( I \) represent impulse, \( F \) the average force, and \( t \) the time, is \( I = F/t \) a correct way of expressing this definition? Explain.

Q19. The distance that an object travels when it starts from rest and undergoes constant acceleration is one-half the acceleration multiplied by the square of the time. Invent your own symbols and express this statement in symbolic form.

Q20. What are the primary advantages of the metric system of units over the older English system of units? Explain.

Q21. What are the advantages, if any, of continuing to use the English system of units in industry and commerce rather than converting to the metric system? Explain.

Q22. Which system of units, the metric system or English system, is used more widely throughout the world? Explain.

Q23. The width of a man’s hand was used as a common unit of length several hundred years ago. What are the advantages and disadvantages of using such a unit? Explain.

Q24. A pirate map indicates that a treasure is buried 50 paces due east and 120 paces due north of a big rock. Will you know where to dig? Explain.

Q25. List the following volumes in descending order: gallon, quart, liter, milliliter. The conversion factors given on the inside front cover may be useful.

Q26. List the following lengths in descending order: kilometer, feet, mile, centimeter, inch. The conversion factors given on the inside front cover may be useful.
exercises

E1. Suppose that a pancake recipe designed to feed three people calls for 600 mL of flour. How many milliliters of flour would you use if you wanted to extend the recipe to feed five people?

E2. Suppose that a cupcake recipe designed to produce twelve cupcakes calls for 900 mL of flour. How many milliliters of flour would you use if you wanted to make only eight cupcakes?

E3. It is estimated that five large pizzas are about right to serve a physics club meeting of 30 students. How many pizzas would be required if the group grew to 48 students?

E4. A man uses his hand to measure the width of a tabletop. If his hand has a width of 12 cm at its widest point, and he finds the tabletop to be 10.5 hands wide, what is the width of the tabletop in cm? In meters?

E5. A woman’s foot is 9 inches long. If she steps off the length of a room by placing one foot directly in front of the other, and finds the room to be 15 foot-lengths long, what is the length of the room in inches? In feet?

E6. A book is 240 mm in width. What is this width in centimeters? In meters?

E7. A crate has a mass of 9.40 kg (kilograms). What is this mass in grams? In milligrams?

E8. A tank holds 3.25 kL (kiloliters) of water. How many liters is this? How many milliliters?

E9. A mile is 5280 ft long. The sample exercise in example box 1.2 shows that 1 foot is approximately 0.305 m. How many meters are there in a mile? How many kilometers (km) are there in a mile?

E10. If a mile is 5280 ft long and a yard contains 3 ft, how many yards are there in a mile?

E11. Area is found by multiplying the length of a surface times the width. If a floor measures 6.25 m², how many square centimeters does this represent? How many square centimeters are there in 1 m²?

E12. A common speed limit in Vancouver, British Columbia, is 80 km/hr. If you are going 55 MPH, are you speeding? Show by converting 55 MPH to km/hr using the conversion factors on the inside front cover.

E13. If gas costs $1.10 a liter, how much does a gallon of gas cost? Show by converting gallons to liters using the conversion factors on the inside front cover.

E14. The volume of a cube is found by multiplying length times width times height. If an object has a volume of 2m³, what is the volume in cubic centimeters? Remember to multiply each side by the conversion factor.

E15. If the area of a square has increased by a factor of 9, by how much has each side increased?

E16. A cube has a certain volume. If the length of each side is doubled, by what factor will the volume increase?

synthesis problems

SP1. Astrologers claim that they can predict important events in your life by the configuration of the planets and the astrological sign under which you were born. Astrological predictions, called horoscopes, can be found in most daily newspapers. Find these predictions in a newspaper and address the questions:
   a. Are the astrological predictions testable?
   b. Choosing the prediction for your own sign, how would you go about testing its accuracy over the next month or so?
   c. Why do newspapers print these readings? What is their appeal?

SP2. In the United States a common quantity of hard liquor was historically a fifth, which represents a fifth of a US gallon. However, since the US wants to market its alcohol globally, and everyone else uses the metric system, it has retooled its packaging, so a common quantity is now 750 mL.
   a. How many liters are in a fifth?
   b. How many milliliters are in a fifth?
   c. Which is larger, 750 mL or a fifth of a gallon?

SP3. An energy-efficient bulb claims to have the brightness of a 75W bulb but only uses 15W of electrical power.
   a. If you have this light bulb on for 5 hours a day, for 350 days during a year, how many hours is it on?
   b. A kilowatt is 1000 watts. The kilowatt-hour is a common unit for energy, obtained by multiplying the power in kilowatts by the time used in hours. How many kilowatt-hours (kWh) will you use when burning the 75W bulb for the year?
   c. How many kilowatt-hours (kWh) will you use when burning the 15W bulb for the year?
   d. Assuming that the cost of electricity is 15¢ per kWh, what is the cost of using the 75W bulb for the year?
   e. Assuming this same cost, what is the cost of using the 15W bulb for the year?
   f. How much do you save per year by using the 15W bulb?
   g. How much would you save every year if you replaced 20 of the 75W bulbs with the 15W bulbs?
HE1. Look around your house, car, or dormitory room to see what measuring tools (rulers, measuring cups, speedometers, etc.) you have handy. Which of these tools, if any, provides both English and metric units? For those that do, determine the conversion factor needed to convert the English units to metric units.

HE2. Find 200 pennies (or other small identical objects—cardboard squares will work). Create a square with 3 pennies in each of 3 rows. Represent the area as width X length, or 3 X 3 pennies, or 9 pennies.
   a. Double the number of pennies in each row and column. What is the area now? How much bigger is it than the original area? Is it twice as big? Is it four times as big?

b. Now double the number of pennies in each row and column once more. Can you correctly predict the area?

c. What is the pattern? If you started with a square with 2 pennies to the side, and you tripled the number of pennies in each row and column, how much greater would the area be? See if you can predict the answer before trying it.

d. Can you state the rule? If you multiply each side of an area by ‘n,’ by how much does the area increase, in terms of ‘n’?
In 1687, Isaac Newton published his *Philosophiae Naturalis Principia Mathematica* or *Mathematical Principles of Natural Philosophy*. This treatise, often called simply Newton’s *Principia*, presented his theory of motion, which included his three laws of motion and his law of universal gravitation. Together these laws explain most of what was then known about the motion of ordinary objects near Earth’s surface (terrestrial mechanics) as well as the motion of the planets around the sun (celestial mechanics). Along the way, Newton had to invent the mathematical techniques that we call calculus.

Newton’s theory of mechanics described in the *Principia* was an incredible intellectual achievement that revolutionized both science and philosophy. The revolution did not begin with Newton, though. The true rebel was the Italian scientist, Galileo Galilei, who died just a few months after Newton was born in 1642. Galileo championed the sun-centered view of the solar system proposed a hundred years earlier by Nicolaus Copernicus and stood trial under the Inquisition for his pains. Galileo also challenged the conventional wisdom, based on Aristotle’s teachings, about the motion of ordinary objects. In the process, he developed many of the principles of terrestrial mechanics that Newton later incorporated into his theory.

Although Newton’s theory of motion does not accurately describe the motion of very fast objects (which are now described using Einstein’s theory of relativity) and very small objects (where quantum mechanics must be used), it is still used extensively in physics and engineering to explain motion and to analyze structures. Newton’s theory has had enormous influence over the last three hundred years in realms of thought that extend well beyond the natural sciences and deserves to be understood by anyone claiming to be well educated.

Central to Newton’s theory is his second law of motion. It states that the acceleration of an object is proportional to the net force acting on the object and inversely proportional to the mass of the object. Push an object and that object accelerates in the direction of the applied force. Contrary to intuition and to Aristotle’s teachings, acceleration, not velocity, is proportional to the applied force. To understand this idea, we will thoroughly examine acceleration, which involves a change in the motion of an object.

Rather than plunging into Newton’s theory, we begin this unit by studying Galileo’s insights into motion and free fall. This provides the necessary foundation to tackle Newton’s ideas. To see well, we need to stand on the shoulders of these giants.
Describing Motion

chapter overview

The main purpose of this chapter is to provide clear definitions and illustrations of the terms used in physics to describe motion, such as the motion of the car described in this chapter’s opening example. Speed, velocity, and acceleration are crucial concepts for the analysis of motion in later chapters. Precise description is the first step to understanding. Without it, we remain awash in vague ideas that are not defined well enough to test our explanations. Each numbered topic in this chapter builds on the previous section, so it is important to obtain a clear understanding of each topic before going on. The distinctions between speed and velocity and velocity and acceleration are particularly important.

chapter outline

1. **Average and instantaneous speed.** How do we describe how fast an object is moving? How does instantaneous speed differ from average speed?

2. **Velocity.** How do we introduce direction into descriptions of motion? What is the distinction between speed and velocity?

3. **Acceleration.** How do we describe changes in motion? What is the relationship between velocity and acceleration?

4. **Graphing motion.** How can graphs be used to describe motion? How can the use of graphs help us gain a clearer understanding of speed, velocity, and acceleration?

5. **Uniform acceleration.** What happens when an object accelerates at a steady rate? How do the velocity and distance traveled vary with time when an object is uniformly accelerating?
Imagine that you are in your car stopped at an intersection. After waiting for cross traffic, you pull away from the stop sign, accelerating eventually to a speed of 56 kilometers per hour (35 miles per hour). You maintain that speed until a dog runs in front of your car and you hit the brakes, reducing your speed rapidly to 10 km/h (fig. 2.1). Having missed the dog, you speed up again to 56 km/h. After another block, you come to another stop sign and reduce your speed gradually to zero.

We can all relate to this description. Measuring speed in miles per hour (MPH) may be more familiar than the use of kilometers per hour (km/h), but speedometers in cars now show both. The use of the term acceleration to describe an increase in speed is also common. In physics, however, these concepts take on more precise and specialized meanings that make them even more useful in describing exactly what is happening. These meanings are sometimes different from those in everyday use. The term acceleration, for example, is used by physicists to describe any situation in which velocity is changing, even when the speed may be decreasing or the direction of the motion may be changing.

How would you define the term speed if you were explaining the idea to a younger brother or sister? Does velocity mean the same thing? What about acceleration—is the notion vague or does it have a precise meaning? Is it the same thing as velocity? Clear definitions are essential to developing clear explanations. The language used by physicists differs from our everyday language, even though the ideas are related and the same words are used. What are the exact meanings that physicists attach to these concepts, and how can they help us to understand motion?

2.1 Average and Instantaneous Speed

Since driving or riding in cars is a common activity in our daily lives, we are familiar with the concept of speed. Most of us have had experience in reading a speedometer (or perhaps failing to read it carefully enough to avoid the attention of law enforcement). If you describe how fast something is moving, as we did in our example in the introduction, you are talking about speed.

How is average speed defined?

What does it mean to say that we are traveling at a speed of 55 MPH? It means that we would cover a distance of 55 miles in a time of 1 hour if we traveled steadily at that speed. Carefully note the structure of this description: there is a number, 55, and some units or dimensions, miles per hour. Numbers and units are both essential parts of a description of speed.

The term miles per hour implies that miles are divided by hours in arriving at the speed. This is exactly how we would compute the average speed for a trip: suppose, for example, that we travel a distance of 260 miles in a time of 5 hours, as shown on the road map of figure 2.2. The average speed is then 260 miles divided by 5 hours, which is equal to 52 MPH. This type of computation is familiar to most of us.

We can also express the definition of average speed in a word equation as

Average speed equals the distance traveled divided by the time of travel.

or

\[
\text{Average speed} = \frac{\text{distance traveled}}{\text{time of travel}}.
\]

We can represent this same definition with symbols by writing

\[
s = \frac{d}{t}.
\]
where the letter $s$ represents the speed, $d$ represents distance, and $t$ represents the time. As noted in chapter 1, letters or symbols are a compact way of saying what could be said with a little more effort and space with words. Judge for yourself which is the more efficient way of expressing this definition of average speed. Most people find the symbolic expression easier to remember and use.

The average speed that we have just defined is the rate at which distance is covered over time. Rates always represent one quantity divided by another. Gallons per minute, pesos per dollar, and points per game are all examples of rates. If we are considering time rates, the quantity that we divide by is time, which is the case with average speed. Many other quantities that we will be considering involve time rates.

**What are the units of speed?**

Units are an essential part of the description of speed. Suppose you say that you were doing 70—without stating the units. In the United States, that would probably be understood as 70 MPH, since that is the unit most frequently used. In Europe, on the other hand, people would probably assume that you are talking about the considerably slower speed of 70 km/h. If you do not state the units, you will not communicate effectively.

It is easy to convert from one unit to another if the conversion factors are known. For example, if we want to convert kilometers per hour to miles per hour, we need to know the relationship between miles and kilometers. A kilometer is roughly $\frac{5}{3}$ of a mile (0.6214, to be more precise). As shown in example box 2.1, 70 km/h is equal to 43.5 MPH. The process involves multiplication or division by the appropriate conversion factor.

**Units of speed will always be a distance divided by a time. In the metric system, the fundamental unit of speed is meters per second (m/s).** Example box 2.1 also shows the conversion of kilometers per hour to meters per second, done as a two-step process. As you can see, 70 km/h can also be expressed as 19.4 m/s or roughly 20 m/s. This is a convenient size for discussing the speeds of ordinary objects. (As shown in example box 2.2, the convenient unit for measuring the growth of grass has a very different size.) Table 2.1 shows some familiar speeds expressed in miles per hour, km/h, and m/s.

---

**example box 2.1**

**Sample Exercise: Speed Conversions**

Convert 90 kilometers per hour to (a) miles per hour and (b) meters per second.

(a) $1 \text{ km} = 0.6214 \text{ miles}$

$$90 \text{ km/h} = \frac{90}{0.6214} \text{ MPH}$$

$$90 \text{ km/h} = 55.9 \text{ MPH}$$

(b) $1 \text{ km} = 1000 \text{ m}$

$$90 \text{ km/h} = \frac{90}{1000} \frac{1000 \text{ m}}{\text{ hr}}$$

$$90 \text{ km/h} = 25.0 \text{ m/sec}$$

Part b can also be done using the conversion factors for speed on the inside front cover:

$$1 \text{ km/h} = 0.278 \text{ m/sec}$$

$$90 \text{ km/h} = \frac{90}{0.278} \frac{0.278 \text{ m/sec}}{1 \text{ km/h}}$$

$$90 \text{ km/h} = 25.0 \text{ m/sec}$$

Lines drawn through the units indicate cancellation.

---

**table 2.1**

<table>
<thead>
<tr>
<th>Familiar Speeds in Different Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 MPH = 32 km/h = 9 m/s</td>
</tr>
<tr>
<td>40 MPH = 64 km/h = 18 m/s</td>
</tr>
<tr>
<td>60 MPH = 97 km/h = 27 m/s</td>
</tr>
<tr>
<td>80 MPH = 130 km/h = 36 m/s</td>
</tr>
<tr>
<td>100 MPH = 160 km/h = 45 m/s</td>
</tr>
</tbody>
</table>
Confirming Pages

2.1 Average and Instantaneous Speed

The average speed of a car during a trip is the total distance traveled divided by the total time taken. A more complete description of how the speed of a car varies during a portion of a trip could be provided by a graph such as that shown in Figure 2.4. Each point on this graph represents the instantaneous speed at the time indicated on the horizontal axis.

Even though we all have some intuitive sense of what instantaneous speed means from our experience in reading speedometers, computing this quantity presents some problems that we did not encounter in defining average speed. We could say that instantaneous speed is the rate at which distance is being covered at a given instant in time, but how do we compute this rate? What time interval should we use? What is an instant in time?

Our solution to this problem is simply to choose a very short interval of time during which a very short distance is covered and the speed does not change drastically. If we know, for example, that in 1 second a distance of 20 meters was covered, dividing 20 meters by 1 second to obtain a speed of 20 m/s would give us a good estimate of the instantaneous speed, provided that the speed did not change much during that single second. If the speed was changing rapidly, we would have to choose an even shorter interval of time. In principle, we can choose time intervals as small as we wish, but in practice, it can be hard to measure such small quantities.

If we put these ideas into a word definition of instantaneous speed, we could state it as:

Instantaneous speed is the rate at which distance is being covered at a given instant in time. It is found by computing the average speed for a very short time interval in which the speed does not change appreciably.
Chapter 2  Describing Motion

2.2 Velocity

Do the words speed and velocity mean the same thing? They are often used interchangeably in everyday language, but physicists make an important distinction between the two terms. The distinction has to do with direction: which way is the object moving? This distinction turns out to be essential to understanding Newton’s theory of motion (introduced in chapter 4), so it is not just a matter of whim or jargon.

What is the difference between speed and velocity?

Imagine that you are driving a car around a curve (as illustrated in figure 2.5) and that you maintain a constant speed of 60 km/h. Is your velocity also constant in this case? The answer is no, because velocity involves the direction of motion as well as how fast the object is going. The direction of motion is changing as the car goes around the curve.

To simply state this distinction, speed as we have defined it tells us how fast an object is moving but says nothing about the direction of the motion. Velocity includes the idea of direction. To specify a velocity, we must give both its size and direction.

Instantaneous speed is closely related to the concept of average speed but involves very short time intervals. When discussing traffic flow, average speed is the critical issue, as shown in everyday phenomenon box 2.1.

We find an average speed by dividing the distance traveled by the time required to cover that distance. Average speed is therefore the average rate at which distance is being covered. Instantaneous speed is the rate that distance is being covered at a given instant in time and is found by considering very small time intervals or by reading a speedometer. Average speed is useful for estimating how long a trip will take, but instantaneous speed is of more interest to the highway patrol.

A radar gun used by a police officer measures your speed at a certain instant in time, whereas an officer in a plane measures the time it takes for you to travel the known distance between two stripes painted on the highway. What is the difference in nature between these two types of measurement and which is the fairer basis for issuing a speeding ticket?

Transitions in Traffic Flow

The Situation. Jennifer commutes into the city on a freeway every day for work. As she approaches the city, the same patterns in traffic flow seem to show up in the same places each day. She will be moving with the flow of traffic at a speed of approximately 60 MPH when suddenly things will come to a screeching halt. The traffic will be stop-and-go briefly and then will settle into a wavelike mode with speeds varying between 10 and 30 MPH. Unless there is an accident, this will continue for the rest of the way into the city.

What causes these patterns? Why does the traffic stop when there is no apparent reason such as an accident? Why do ramp traffic lights seem to help the situation? Questions like these are the concern of the growing field of traffic engineering.

The Analysis. Although a full analysis of traffic flow is complex, there are some simple ideas that can explain many of the patterns that Jennifer observes. The density of vehicles, measured in vehicles per mile, is a key factor. Adding vehicles at entrance ramps increases this vehicle density.

When Jennifer and other commuters are traveling at 60 MPH, they need to keep a spacing of several car lengths between vehicles. Most drivers do this without thinking about it, although there are always some who follow too closely or tailgate. Tailgating runs the risk of rear-end collisions when the traffic suddenly slows. Reaction time, and its implications for tailgating, are discussed in everyday phenomenon box 3.1.

Transitions in Traffic Flow (continued)

The traffic in the upper lanes is flowing freely with adequate spacing to allow higher speeds. The higher-density traffic in the lower lanes moves much more slowly.

See clicker question 2.1 on the instructor website.
When more vehicles are added at an entrance ramp, the density of vehicles increases, reducing the distance between vehicles. As the distance between vehicles decreases, drivers should reduce their speed to maintain a safe stopping distance. If this occurred uniformly, there would be a gradual decrease in the average speed of the traffic to accommodate the greater density. This is not what usually happens, however.

A significant proportion of drivers will attempt to maintain their speed at 50 to 60 MPH even when densities have increased beyond the point where this is advisable. This creates an unstable situation. At some point, usually near an entrance ramp, the vehicle density becomes too large to sustain these speeds. At this point there is a sudden drop in average speed and a large increase in the local density. As shown in the drawing, cars can be separated by less than a car length when they are stopped or moving very slowly.

Once the average speed of a few vehicles has slowed to less than 10 MPH, vehicles moving at 50 to 60 MPH begin to pile up behind this slower-moving jam. Because this does not happen smoothly, some vehicles must come to a complete stop, further slowing the flow. At the front end of the jam, on the other hand, the density is reduced due to the slower flow behind. Cars can then start moving at a speed consistent with the new density, perhaps around 30 MPH. If every vehicle moved with the appropriate speed, flow would be smooth and the increased density could be safely accommodated. More often, however, overanxious drivers exceed the appropriate speed, causing fluctuations in the average speed as vehicles begin to pile up again.

Notice that we are using average speed with two different meanings in this discussion. One is the average speed of an individual vehicle as its instantaneous speed increases and decreases. The other is the average speed of the overall traffic flow involving many vehicles. When the traffic is flowing freely, the average speed of different vehicles may differ. When the traffic is in a slowly moving jam, the average speeds of different vehicles are essentially the same, at least within a given lane.

Traffic lights at entrance ramps that permit vehicles to enter one-at-a-time at appropriate intervals can help to smoothly integrate the added vehicles to the existing flow. This reduces the sudden changes in speed caused by a rapid increase in density. Once the density increases beyond the certain level, however, a slowing of traffic is inevitable. The abrupt change from low-density, high-speed flow to higher-density, slow flow is analogous to a phase transition from a gas to a liquid. (Phase transitions are discussed in chapter 10.) Traffic engineers have used this analogy to better understand the process.

If we could automatically control and coordinate the speeds of all the vehicles on the highway, the highway might carry a much greater volume of traffic at a smooth rate of flow. Speeds could be adjusted to accommodate changes in density and smaller vehicle separations could be maintained at higher speeds because the vehicles would all be moving in a synchronized fashion. Better technology may someday achieve this dream.  

*figure 2.5* The direction of the velocity changes as the car moves around the curve, so that the velocity $v_2$ is not the same as the velocity $v_1$, even though the speed has not changed. 

or **magnitude** (how fast) and its direction (north, south, east, up, down, or somewhere in between). If you tell me that an object is moving 15 m/s, you have told me its *speed*. If you tell me that it is moving due west at 15 m/s, you have told me its *velocity*.

At point A on the diagram in figure 2.5, the car is traveling due north at 60 km/h. At point B, because the road curves, the car is traveling northwest at 60 km/h. Its velocity at point B is different from its velocity at point A (because the directions are different). The speeds at points A and B are the same. Direction is irrelevant in specifying the speed of the object. It has no effect on the reading on your speedometer.

Changes in velocity are produced by forces acting upon the car, as we will discuss further in chapter 4. The most important force involved in changing the velocity of a car is the frictional force exerted on the tires of the car by the road surface. A force is required to change either the size or the direction of the velocity. If no net force were acting on the car, it would continue to move at constant speed in a straight line. This happens sometimes when there is ice or oil on the road surface, which can reduce the frictional force to almost zero.
study hint
Science has always relied on pictures and charts to get points across. Throughout the book, a number of concepts will be introduced and illustrated. In the illustrations, the same color will be used for certain phenomena.

- Blue arrows are velocity vectors.
- Green arrows depict acceleration vectors.
- Red arrows depict force vectors.
- Purple arrows show momentum, a concept we will explore in chapter 7.

What is a vector?
Velocity is a quantity for which both the size and direction are important. We call such quantities vectors. To describe these quantities fully, we need to state both the size and the direction. Velocity is a vector that describes how fast an object is moving and in what direction it is moving. Many of the quantities used in describing motion (and in physics more generally) are vector quantities. These include velocity, acceleration, force, and momentum, to name a few.

Think about what happens when you throw a rubber ball against a wall, as shown in figure 2.6. The speed of the ball may be about the same after the collision with the wall as it was before the ball hit the wall. The velocity has clearly changed in the process, though, because the ball is moving in a different direction after the collision. Something has happened to the motion of the ball. A strong force had to be exerted on the ball by the wall to produce this change in velocity.

The velocity vectors in figures 2.5 and 2.6 are represented by arrows. This is a natural choice for depicting vectors, since the direction of the arrow clearly shows the direction of the vector, and the length can be drawn proportional to the size. In other words, the larger the velocity, the longer the arrow (fig. 2.7). In the text, we will represent vectors by printing their symbols in boldface and larger than other symbols: \( \mathbf{v} \) is thus the symbol for velocity. A fuller description of vectors can be found in appendix C.

How do we define instantaneous velocity?
In considering automobile trips, average speed is the most useful quantity. We do not really care about the direction of motion in this case. Instantaneous speed is the quantity of interest to the highway patrol. Instantaneous velocity, however, is most useful in considering physical theories of motion. We can define instantaneous velocity by drawing on our earlier definition of instantaneous speed.

Instantaneous velocity is a vector quantity having a size equal to the instantaneous speed at a given instant in time and having a direction corresponding to that of the object’s motion at that instant.

Instantaneous velocity and instantaneous speed are closely related, but velocity includes direction as well as size. It is changes in instantaneous velocity that require the intervention of forces. These changes will be emphasized when we explore Newton’s theory of mechanics in chapter 4. We can also define the concept of average velocity, but that is a much less useful quantity for our purposes than either instantaneous velocity or average speed.\(^7\)

To specify the velocity of an object, we need to state both how fast and in what direction the object is moving; velocity is a vector quantity. Instantaneous velocity has a magnitude equal to the instantaneous speed and points in the direction that the object is moving. Changes in instantaneous velocity are where the action is, so to speak, and we will consider these in more detail when we discuss acceleration in section 2.3.

\(^7\)Strictly speaking, velocity is the change in displacement divided by time, where displacement is a vector representing the change in position of an object. See Appendix C and figure C.2 for a discussion of displacement vectors. In one-dimensional motion when an object does not change direction, the distance traveled is equal to the magnitude of the displacement.
2.3 Acceleration

Acceleration is a familiar idea. We use the term in speaking of the acceleration of a car away from a stop sign or the acceleration of a running back in football. We feel the effects of acceleration on our bodies when a car’s velocity changes rapidly and even more strikingly when an elevator lurches downward, leaving our stomachs slightly behind (fig. 2.8). These are all accelerations. You can think of your stomach as an acceleration detector—a roller-coaster gives it a real workout!

Understanding acceleration is crucial to our study of motion. Acceleration is the rate at which velocity changes. (Note that we said velocity, not speed.) It plays a central role in Newton’s theory of motion. How do we go about finding a value of an acceleration, though? As with speed, it is convenient to start with a definition of average acceleration and then extend it to the idea of instantaneous acceleration.

How is average acceleration defined?

How would we go about providing a quantitative description of an acceleration? Suppose that your car, pointing due east, starts from a full stop at a stop sign, and its velocity increases from zero to 20 m/s as shown in figure 2.9. The change in velocity is found simply by subtracting the initial velocity from the final velocity (20 m/s − 0 m/s = 20 m/s). To find its rate of change, however, we also need to know the time needed to produce this change. If it took just 5 seconds for the velocity to change, the rate of change would be larger than if it took 30 seconds.

Suppose that a time of 5 seconds was required to produce this change in velocity. The rate of change in velocity could then be found by dividing the size of the change in velocity by the time required to produce that change. Thus the size of the average acceleration, $a$, is found by dividing the change in velocity of 20 m/s by the time of 5 seconds,

$$a = \frac{20 \text{ m/s}}{5 \text{ s}} = 4 \text{ m/s}^2.$$

The unit m/s² is usually written m/s² and is read as meters per second squared. It is easier to understand it, however, as meters per second per second. The car’s velocity (measured in m/s) is changing at a rate of 4 m/s every second. Other units could be used for acceleration, but they will all have this same form: distance per unit of time per unit of time. In discussing the acceleration of a car on a drag strip, for example, the unit miles per hour per second is sometimes used.

The quantity that we have just computed is the size of the average acceleration of the car. The average acceleration is found by dividing the total change in velocity for some time interval by that time interval, ignoring possible differences in the rate of change of velocity that might be occurring within the time interval. Its definition can be stated in words as follows:

**Average acceleration is the change in velocity divided by the time required to produce that change.**

We can restate it in symbols as

$$\text{Acceleration} = \frac{\text{change in velocity}}{\text{elapsed time}}$$

or

$$a = \frac{\Delta v}{t}.$$
Because change is so important in this definition, we have used the special symbol $\Delta$ (the Greek letter delta) to mean a change in a quantity. Thus $\Delta v$ is a compact way of writing the change in velocity, which otherwise could be expressed as $v_f - v_i$, where $v_f$ is the final velocity and $v_i$ is the initial velocity. Because the concept of change is critical, this delta ($\Delta$) notation will appear often.

The idea of change is all-important. Acceleration is not velocity over time. It is the change in velocity divided by time. It is common for people to associate large accelerations with large velocities, when in fact the opposite is often true. The acceleration of a car may be largest, for example, when it is just starting up and its velocity is near zero. The rate of change of velocity is greatest then. On the other hand, a car can be traveling at 100 MPH but still have a zero acceleration if its velocity is not changing.

What is instantaneous acceleration?

Instantaneous acceleration is similar to average acceleration with an important exception. Just as with instantaneous speed or velocity, we are now concerned with the rate of change at a given instant in time. It is instantaneous acceleration that our stomachs respond to. It can be defined as follows:

\[
\text{Instantaneous acceleration} = \lim_{\Delta t \to 0} \frac{\Delta v}{\Delta t}
\]

If the acceleration is changing with time, choosing a very short time interval guarantees that the acceleration computed for that time interval will not differ too much from the instantaneous acceleration at any time within the interval. This is the same idea used in finding an instantaneous speed or instantaneous velocity.

What is the direction of an acceleration?

Like velocity, acceleration is a vector quantity. Its direction is important. The direction of the acceleration vector is that of the change in velocity $\Delta v$. If, for example, a car is moving in a straight line and its velocity is increasing, the change in velocity is in the same direction as the velocity itself, as shown in figure 2.10. The change in velocity $\Delta v$ must be added to the initial velocity $v_i$ to obtain the final velocity $v_f$. All three vectors point forward. The process of adding vectors can be readily seen when we represent the vectors as arrows on a graph. (More information on vector addition can be found in appendix C.)

If the velocity is decreasing, however, the change in velocity $\Delta v$ points in the opposite direction to the two velocity vectors, as shown in figure 2.11. Because the initial velocity $v_i$ is larger than the final velocity $v_f$, the change in velocity must point in the opposite direction to produce a shorter $v_f$ arrow. The acceleration is also in the opposite direction to the velocity, since it is in the direction of the change in velocity. In Newton’s theory of motion, the force required to produce this acceleration would also be opposite in direction to the velocity. It must push backward on the car to slow it down.

The term acceleration describes the rate of any change in an object’s velocity. The change could be an increase (as in our initial example), a decrease, or a change in direction. The term applies even to decreases in velocity (decelerations). To a physicist these are simply accelerations with a direction opposite that of the velocity. If a car is braking while traveling in a straight line, its velocity is decreasing and its acceleration is negative if the velocity is positive. This situation is illustrated in the sample exercise in example box 2.3.

The minus sign is an important part of the result in the example in example box 2.3 because it indicates that the change in velocity is negative. The velocity is getting smaller. We can call it a deceleration if we like, but it is the same thing as a negative acceleration. One word, acceleration, covers all situations in which the velocity is changing.
Confirming Pages

2.4 Graphing Motion

at different points in the motion. The change in velocity $\Delta \mathbf{v}$ is the vector that must be added to the initial velocity $\mathbf{v}_i$ to obtain the final velocity $\mathbf{v}_f$. The vector representing the change in velocity points toward the center of the curve, and therefore, the acceleration vector also points in that direction. The size of the change is represented by the length of the arrow $\Delta \mathbf{v}$. From this we can find the acceleration.

Acceleration is involved whenever there is a change in velocity, regardless of the nature of that change. Cases like figure 2.12 will be considered more fully in chapter 5 where circular motion is discussed.

Can a car be accelerating when its speed is constant?

What happens when a car goes around a curve at constant speed? Is it accelerating? The answer is yes, because the direction of its velocity is changing. If the direction of the velocity vector is changing, the velocity is changing. This means that there must be an acceleration.

This situation is illustrated in figure 2.12. The arrows in this drawing show the direction of the velocity vector

![Figure 2.12](image)

A change in the direction of the velocity vector also involves an acceleration, even though the speed may be constant.

Sample Exercise: Negative Accelerations

The driver of a car steps on the brakes, and the velocity drops from 20 m/s due east to 10 m/s due east in a time of 2.0 seconds. What is the acceleration?

\[
\begin{align*}
\mathbf{v}_i &= 20 \text{ m/s due east} \\
\mathbf{v}_f &= 10 \text{ m/s due east} \\
t &= 2.0 \text{ s} \\
a &= ?
\end{align*}
\]

\[
a = \frac{\mathbf{v}_f - \mathbf{v}_i}{t} = \frac{10 \text{ m/s} - 20 \text{ m/s}}{2.0 \text{ s}} = -10 \text{ m/s} \div 2.0 \text{ s} = -5 \text{ m/s}^2
\]

See clicker questions 2.4 to 2.6 on the instructor website.

2.4 Graphing Motion

It is often said that a picture is worth a thousand words, and the same can be said of graphs. Imagine trying to describe the motion depicted in figure 2.4 precisely in words and numbers. The graph provides a quick overview of what took place. A description in words would be much less efficient. In this section, we will show how graphs can also help us to understand velocity and acceleration.

What can a graph tell us?

How can we produce and use graphs to help us describe motion? Imagine that you are watching a battery-powered toy car moving along a meter stick (fig. 2.13). If the car is moving slowly enough, you could record the car’s position while also recording the elapsed time using a digital watch. At regular time intervals (say, every 5 seconds), you would note the value of the position of the front of the car on the meter stick and write these values down. The results might be something like those shown in table 2.2.

How do we graph these data? First, we create evenly spaced intervals on each of two perpendicular axes, one for distance traveled (or position) and the other for time. To show how distance varies with time, we usually put time on the horizontal axis and distance on the vertical axis. Such a
is not moving. The velocity is zero during that time, which is represented by a horizontal line on our graph of distance versus time.

What about the velocity at other points in the motion? The car is moving more rapidly between 0 and 20 seconds than it is between 30 and 50 seconds. The distance curve is rising more rapidly between 0 and 20 seconds than between 30 and 50 seconds. Since more distance is covered in the same time, the car must be moving faster there. A steeper slope to the curve is associated with a larger speed.

In fact, the slope of the distance-versus-time curve at any point on the graph is equal to the instantaneous velocity of the car. The slope indicates how rapidly the distance is changing with time at any instant in time. The rate of change of distance with time is the instantaneous velocity according to the definition given in section 2.1. Since the motion takes place along a straight line, we can then represent the direction of the velocity with plus or minus signs. There are only two possibilities, forward or backward. We then have the instantaneous velocity, which includes both the size (speed) and direction of the motion.

When the car travels backward, its distance from the starting point decreases. The curve goes down, as it does between 50 and 60 seconds. We refer to this downward-sloping portion of the curve as having a negative slope and also say that the velocity is negative during this portion of the motion. A large upward slope represents a large instantaneous velocity, a zero slope (horizontal line) a zero velocity, and a downward slope a negative (backward) velocity. Looking at the slope of the graph tells us all we need to know about the velocity of the car.

Since the mathematical definition of slope is the change in the vertical coordinate $\Delta d$ divided by the change in the horizontal coordinate $\Delta t$, the slope, $\Delta d/\Delta t$, is equal to the instantaneous velocity, provided that $\Delta t$ is sufficiently small. It is possible to grasp the concept of slope, however, without appealing to the mathematical definition.

<table>
<thead>
<tr>
<th>Time</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 s</td>
<td>0 cm</td>
</tr>
<tr>
<td>5 s</td>
<td>4.1 cm</td>
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<tr>
<td>10 s</td>
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<td>15 s</td>
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<td>20 s</td>
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<td>55 s</td>
<td>22.1 cm</td>
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<tr>
<td>60 s</td>
<td>20.0 cm</td>
</tr>
</tbody>
</table>
Velocity and acceleration graphs

These ideas about velocity can be best summarized by plotting a graph of velocity against time for the car (fig. 2.15). The velocity is constant wherever the slope of the distance-versus-time graph of figure 2.14 is constant. Any straight-line segment of a graph has a constant slope, so the velocity changes only where the slope of the graph in figure 2.14 changes. If you compare the graph in figure 2.15 to the graph in figure 2.14 carefully, these ideas should become clear.

What can we say about the acceleration from these graphs? Since acceleration is the rate of change of velocity with time, the velocity graph (fig. 2.15) also provides information about the acceleration. In fact, the instantaneous acceleration is equal to the slope of the velocity-versus-time graph. A steep slope represents a rapid change in velocity and thus a large acceleration. A horizontal line has zero slope and represents zero acceleration. The acceleration turns out to be zero for most of the motion described by our data. The velocity changes at only a few points in the motion. The acceleration would be large at these points and zero everywhere else.

Since our data do not indicate how rapidly the changes in velocity actually occur, we do not have enough information to say just how large the acceleration is at those few points where it is not zero. We would need measurements of distance or velocity every tenth of a second or so to get a clear idea of how rapid these changes are. As we will see in chapter 4, we know that these changes in velocity cannot occur instantly. Some time is required. So we can sketch an approximate graph of acceleration versus time, as shown in figure 2.16.

The spikes in figure 2.16 occur when the velocity is changing. At 20 seconds, there is a rapid decrease in the velocity represented by a downward spike or negative acceleration. At 30 seconds, the velocity increases rapidly from zero to a constant value, and this is represented by an upward spike or positive acceleration. At 50 seconds, there is another negative acceleration as the velocity changes from a positive to a negative value. If you could put yourself inside the toy car, you would definitely feel these accelerations.

(Example phenomenon box 2.2 provides another example of how a graph is useful for analyzing motion.)

Can we find the distance traveled from the velocity graph?

What other information can be gleaned from the velocity-versus-time graph of figure 2.15? Think for a moment about how you would go about finding the distance traveled if you knew the velocity. For a constant velocity, you can get the distance simply by multiplying the velocity by the time, \( d = vt \). In the first 20 seconds of the motion, for example, the velocity is 0.8 cm/s and the distance traveled is 0.8 cm/s times 20 seconds, which is 16 cm. This is just the reverse of what we used in determining the velocity in the first place. We found the velocity by dividing the distance traveled by the time.

How would this distance be represented on the velocity graph? If you recall formulas for computing areas, you may recognize that the distance \( d \) is the area of the shaded rectangle on figure 2.15. The area of a rectangle is found by multiplying the height times the width, just what we have done here. The velocity, 0.8 cm/s, is the height and the time, 20 seconds, is the width of this rectangle on the graph.

It turns out that we can find the distance this way even when the areas involved on the graph are not rectangles, although the process is more complicated. The general rule is that the distance traveled is equal to the area under the velocity-versus-time curve. When the velocity is negative (below the time axis on the graph), the object is traveling backward and its distance from the starting point is decreasing.

figure 2.16  An approximate sketch of acceleration plotted against time for the toy-car data. The acceleration is non-zero only when the velocity is changing.

figure 2.15  Instantaneous velocity plotted against time for the motion of the toy car. The velocity is greatest when distance traveled is changing most rapidly.
The 100-m Dash

The Situation. A world-class sprinter can run 100 m in a time of a little under 10 s. The race begins with the runners in a crouched position in the starting blocks, waiting for the sound of the starter’s pistol. The race ends with the runners lunging across the finish line, where their times are recorded by stopwatches or automatic timers.

The Analysis. Let’s assume that the runner covers the 100-m distance in a time of exactly 10 s. We can compute the average speed of the runner from the definition \( s = \frac{d}{t} \):

\[
s = \frac{100 \text{ m}}{10 \text{ s}} = 10 \text{ m/s}.
\]

Clearly, this is not the runner’s instantaneous speed throughout the course of the race, since the runner’s speed at the beginning of the race is zero and it takes some time to accelerate to the maximum speed.

The objective in the race is to reach a maximum speed as quickly as possible and to sustain that speed for the rest of the race. Success is determined by two things: how quickly the runner can accelerate to this maximum speed and the value of this maximum speed. A smaller runner often has better acceleration but a smaller maximum speed, while a larger runner sometimes takes longer to reach top speed but has a larger maximum speed.

The typical runner does not reach top speed before traveling at least 10 to 20 m. If the average speed is 10 m/s, the runner’s maximum speed must be somewhat larger than this value, since we know that the instantaneous speed will be less than 10 m/s while the runner is accelerating. These ideas are easiest to visualize by sketching a graph of speed plotted against time, as shown. Since the runner travels in a straight line, the magnitude of the instantaneous velocity is equal to the instantaneous speed. The runner reaches top speed at approximately 2 to 3 s into the race.

A graph of speed versus time for a hypothetical runner in the 100-m dash.

The average speed (or velocity) during the time that the runner is accelerating is approximately half of its maximum value if the runner’s acceleration is more or less constant during the first 2 s. If we assume that the runner’s average speed during this time is about 5.5 m/s (half of 11 m/s), then the speed through the remainder of the race would have to be about 11.1 m/s to give an average speed of 10 m/s for the entire race. This can be seen by computing the distance from these values:

\[
d = (5.5 \text{ m/s})(2 \text{ s}) + (11.1 \text{ m/s})(8 \text{ s})
\]

\[
= 11 \text{ m} + 89 \text{ m} = 100 \text{ m}.
\]

What we have done here is to make some reasonable guesses for these values that will make the average speed come out to 10 m/s; we then checked these guesses by computing the total distance. This suggests that the maximum speed of a good sprinter must be about 11 m/s (25 MPH). For sake of comparison, a distance runner who can run a 4-min mile has an average speed of about 15 MPH, or 6.7 m/s.

The runner’s strategy should be to get a good jump out of the blocks, keeping the body low initially and leaning forward to minimize air resistance and maximize leg drive. To maintain top speed during the remainder of the race, the runner needs good endurance. A runner who fades near the end needs more conditioning drills. For a given runner with a fixed maximum speed, the average speed depends on how quickly the runner can reach top speed. This ability to accelerate rapidly depends upon leg strength (which can be improved by working with weights and other training exercises) and natural quickness.
2.5 Uniform Acceleration

If you drop a rock, it falls toward the ground with a constant acceleration, as we will see in chapter 3. An unchanging or uniform acceleration is the simplest form of accelerated motion. It occurs whenever there is a constant force acting on an object, which is the case for a falling rock as well as for many other situations.

How do we describe the resulting motion? The importance of this question was first recognized by Galileo, who studied the motion of balls rolling down inclined planes as well as objects in free fall. In his famous work, Dialogues Concerning Two New Sciences, published in 1638 near the end of his life, Galileo developed the graphs and formulas that are introduced in this section and that have been studied by students of physics ever since. His work provided the foundation for much of Newton’s thinking a few decades later.

How does velocity vary in uniform acceleration?

Suppose a car is moving along a straight road and accelerating at a constant rate. We have plotted the acceleration against time for this situation in figure 2.17. The graph is very simple, but it illustrates what we mean by uniform acceleration. A uniform acceleration is one that does not change as the motion proceeds. It has the same value at any time, which produces a horizontal-line graph.

The graph of velocity plotted against time for this same situation tells a more interesting story. From our discussion in section 2.4, we know that the slope of a velocity-versus-time graph is equal to the acceleration. For a uniform positive acceleration, the velocity graph should have a constant upward slope; the velocity increases at a steady rate. A constant slope produces a straight line, which slopes upward if the acceleration is positive as shown in figure 2.18. In plotting this graph, we assumed that the initial velocity is zero.

This graph can also be represented by a formula. The velocity at any time \( t \) is equal to the original velocity plus the velocity that has been gained because the car is accelerating. The change in velocity \( \Delta v \) is equal to the acceleration times the time, \( \Delta v = at \) since acceleration is defined as \( \Delta v/t \). These ideas result in the relationship

\[
v = v_0 + at.
\]

The first term on the right, \( v_0 \), is the original velocity (assumed to be zero in figure 2.18), and the second term, \( at \), represents the change in velocity due to the acceleration. Adding these two terms together yields the velocity at any later time \( t \).

A numerical example applying these ideas to an accelerating car is found in part a of example box 2.4. The car could not keep on accelerating indefinitely at a constant rate because the velocity would soon reach incredible values. Not only is this dangerous, but physical limits imposed by air resistance and other factors prevent this from happening.

A good graph can present a picture of motion that is rich in insight. Not only does distance traveled plotted against time tell us where the object is at any time, but also its slope indicates how fast it was moving. The graph of velocity plotted against time also contains information on acceleration and on the distance traveled. Producing and studying such graphs can give us a more general picture of the motion and the relationships between distance, velocity, and acceleration.

See clicker questions 2.7 to 2.15 on the instructor website.
Confirming Pages

Chapter 2  Describing Motion

The graph in figure 2.19 illustrates this relationship; the distance curve slopes upward at an ever-increasing rate as the velocity increases. This formula and graph are only valid if the object starts from rest as shown in figure 2.18. Since distance traveled is equal to the area under the velocity-versus-time curve (as discussed in section 2.4), this expression for distance can also be thought of as the area under the triangle in figure 2.18. The area of a triangle is equal to one-half its base times its height, which produces the same result.

If the car is already moving before it begins to accelerate, the velocity graph can be redrawn as pictured in figure 2.20. The total area under the velocity curve can then be split into two pieces, a triangle and a rectangle, as shown. The total distance traveled is the sum of these two areas,

\[ d = v_0 t + \frac{1}{2} at^2. \]

The first term in this formula represents the distance the object would travel if it moved with constant velocity \(v_0\), and the second term is the additional distance traveled because the object is accelerating (the area of the triangle in figure 2.20).

What happens if the acceleration is negative? Velocity would decrease rather than increase, and the slope of the velocity graph would slope downward rather than upward. Because the acceleration is then negative, the second term in the formula for \(v\) would subtract from the first term, causing the velocity to decrease from its initial value. The velocity then decreases at a steady rate.

How does distance traveled vary with time?

If the velocity is increasing at a steady rate, what effect does this have on the distance traveled? As the car moves faster and faster, the distance covered grows more and more rapidly. Galileo showed how to find the distance for this situation.

We find distance by multiplying velocity by time, but in this case we must use an average velocity since the velocity is changing. By appealing to the graph in figure 2.18, we can see that the average velocity should be just half the final velocity, \(v\). If the initial velocity is zero, the final velocity is \(at\), so multiplying the average velocity by the time yields

\[ d = \frac{1}{2} at^2. \]

The time \(t\) enters twice, once in finding the average velocity and then again when we multiply the velocity by time to find the distance.\(^1\)

\(^1\)Expressing this argument in symbolic form, it becomes

the average velocity \(\bar{v} = \frac{1}{2} (v_0 + v)\),

\[ d = \bar{v} = \left( \frac{1}{2} at \right) t = \frac{1}{2} at^2. \]

---

example box 2.4

Sample Exercise: Uniform Acceleration

A car traveling due east with an initial velocity of 10 m/s accelerates for 6 seconds at a constant rate of 4 m/s².

a. What is its velocity at the end of this time?
b. How far does it travel during this time?

a. \(v_0 = 10 \text{ m/s}\)  \(v = v_0 + at\)
\(a = 4 \text{ m/s}^2\)  \(= 10 \text{ m/s} + (4 \text{ m/s}^2)(6 \text{ s})\)
\(t = 6 \text{ s}\)  \(= 10 \text{ m/s} + 24 \text{ m/s}\)
\(v = ?\)  \(= 34 \text{ m/s}\)

\(v = 34 \text{ m/s due east}\)

b. \(d = v_0 t + \frac{1}{2} at^2\)
\(= (10 \text{ m/s})(6 \text{ s}) + \frac{1}{2}(4 \text{ m/s}^2)(6 \text{ s})^2\)
\(= 60 \text{ m} + (2 \text{ m/s}^2)(36 \text{ s}^2)\)
\(= 60 \text{ m} + 72 \text{ m} = 132 \text{ m}\)

---

figure 2.19 As the car accelerates uniformly, the distance covered grows more and more rapidly with time because the velocity is increasing.

The graph in figure 2.19 illustrates this relationship; the distance curve slopes upward at an ever-increasing rate as the velocity increases. This formula and graph are only valid if the object starts from rest as shown in figure 2.18. Since distance traveled is equal to the area under the velocity-versus-time curve (as discussed in section 2.4), this expression for distance can also be thought of as the area under the triangle in figure 2.18. The area of a triangle is equal to one-half its base times its height, which produces the same result.

If the car is already moving before it begins to accelerate, the velocity graph can be redrawn as pictured in figure 2.20. The total area under the velocity curve can then be split in two pieces, a triangle and a rectangle, as shown. The total distance traveled is the sum of these two areas,

\[ d = v_0 t + \frac{1}{2} at^2. \]

The first term in this formula represents the distance the object would travel if it moved with constant velocity \(v_0\), and the second term is the additional distance traveled because the object is accelerating (the area of the triangle in figure 2.20).

---

figure 2.20 The velocity-versus-time graph redrawn for an initial velocity different from zero. The area under the curve is divided into two portions, a rectangle and a triangle.
If the acceleration is negative, meaning that the object is slowing down, this second term will subtract from the first.

This more general expression for distance may seem complex, but the trick to understanding it is to break it down into its parts, as just suggested. We are merely adding two terms representing different contributions to the total distance. Each one can be computed in a straightforward manner, and it is not difficult to add them together. The two portions of the graph in figure 2.20 represent these two contributions.

The sample exercise in example box 2.4 provides a numerical example of these ideas. The car in this example accelerates uniformly from an initial velocity of 10 m/s due east to a final velocity of 34 m/s due east and covers a distance of 132 meters while this acceleration is taking place. Had it not been accelerating, it would have gone only 60 meters in the same time. The additional 72 meters comes from the acceleration of the car.

Summary

The main purpose of this chapter is to introduce concepts that are crucial to a precise description of motion. To understand acceleration, you must first grasp the concept of velocity, which in turn builds on the idea of speed. The distinctions between speed and velocity, and between velocity and acceleration, are particularly important.

1. **Average and instantaneous speed.** Average speed is defined as the distance traveled divided by the time. It is the average rate at which distance is covered. Instantaneous speed is the rate at which distance is being covered at a given instant in time and requires that we use very short time intervals for computation.

![Average and instantaneous speed diagram]

2. **Velocity.** The instantaneous velocity of an object is a vector quantity that includes both direction and size. The size of the velocity vector is equal to the instantaneous speed, and the direction is that of the object’s motion.

![Velocity diagram]

3. **Acceleration.** Acceleration is defined as the time rate of change of velocity and is found by dividing the change in velocity by the time. Acceleration is also a vector quantity. It can be computed as either an average or an instantaneous value. A change in the direction of the velocity can be as important as a change in magnitude. Both involve acceleration.

![Acceleration diagram]

4. **Graphing motion.** Graphs of distance, speed, velocity, and acceleration plotted against time can illustrate relationships between these quantities. Instantaneous velocity is equal to the slope of the distance-time graph. Instantaneous acceleration is equal to the slope of the velocity-time graph. The distance traveled is equal to the area under the velocity-time graph.

![Graphing motion diagram]

5. **Uniform acceleration.** When an object accelerates at a constant rate producing a constant-slope graph of velocity versus time, we say that it is uniformly accelerated. Graphs help us to
understand the two formulas describing how velocity and distance traveled vary with time for this important special case.

\[ v = v_0 + at \]
\[ d = v_0t + \frac{1}{2}at^2 \]

**key terms**

| Speed, 19 | Average speed, 19 | Magnitude, 23 |
| Rate, 20 | Vector, 24 | Average acceleration, 25 |
| Instantaneous speed, 21 | Vector quantity, 24 | Instantaneous acceleration, 26 |
| Velocity, 22 | Instantaneous velocity, 24 | Slope, 28 |
| | Acceleration, 25 | Uniform acceleration, 31 |

**conceptual questions**

*a = more open-ended questions, requiring lengthier responses, suitable for group discussion

Q1. Suppose that critters are discovered on Mars who measure distance in *boogles* and time in *bops*.
   a. What would the units of speed be in this system? Explain.
   b. What would the units of velocity be? Explain.
   c. What would the units of acceleration be? Explain.

Q2. Suppose that we choose inches as our basic unit of distance and days as our basic unit of time.
   a. What would the units of velocity and acceleration be in this system? Explain.
   b. Would this be a good choice of units for measuring the acceleration of an automobile? Explain.

Q3. What units would have an appropriate size for measuring the rate at which fingernails grow? Explain.

Q4. A tortoise and a hare cover the same distance in a race. The hare goes very fast for brief intervals, but stops frequently, whereas the tortoise plods along steadily and finishes the race ahead of the hare.
   a. Which of the two racers has the greater average speed over the duration of the race? Explain.
   b. Which of the two racers is likely to reach the greatest instantaneous speed during the race? Explain.

Q5. A driver states that she was doing 80 when stopped by the police. Is that a clear statement? Would this be interpreted differently in England than it would be in the United States? Explain.

Q6. Does the speedometer on a car measure average speed or instantaneous speed? Explain.

Q7. Is the average speed over several minutes more likely to be close to the instantaneous speed at any time for a car traveling in freely flowing, low-density traffic or for one traveling in high-density traffic? Explain.

Q8. The highway patrol sometimes uses radar guns to identify possible speeders and at other times uses associates in airplanes who note the time taken for a car to pass between two marks some distance apart on the highway. What does each of these methods measure, average speed or instantaneous speed? Can you think of situations in which either one of these methods might unfairly penalize a driver? Explain.

Q9. Is the term “vehicle density” (as used in everyday phenomenon box 2.1) related to the weight of an individual vehicle, or does it refer to a property of several vehicles? Explain.

Q10. Under what traffic conditions is the average speed of several vehicles equal to the average speed of individual vehicles within the group? Explain. (See everyday phenomenon box 2.1.)

Q11. At the front end of a traffic jam, is the vehicle density higher or lower than at the back end of the traffic jam? Explain. (See everyday phenomenon box 2.1.)
Q12. A hockey puck is sliding on frictionless ice. It slams against a wall and bounces back toward the player with the same speed that it had before hitting the wall. Does the velocity of the hockey puck change in this process? Explain.

Q13. A ball attached to a string is whirled in a horizontal circle such that it moves with constant speed.
   a. Does the velocity of the ball change in this process? Explain.
   b. Is the acceleration of the ball equal to zero? Explain.

*Q14. A ball tied to a string fastened at the other end to a rigid support forms a pendulum. If we pull the ball to one side and release it, the ball moves back and forth along an arc determined by the string length.
   a. Is the velocity constant in this process? Explain.
   b. Is the speed likely to be constant in this process?
   What happens to the speed when the ball reverses direction?

Q15. A dropped ball gains speed as it falls. Can the velocity of the ball be constant in this process? Explain.

Q16. A driver of a car steps on the brakes, causing the velocity of the car to decrease. According to the definition of acceleration provided in this chapter, does the car accelerate in this process? Explain.

Q17. At a given instant in time, two cars are traveling at different velocities, one twice as large as the other. Based upon this information, is it possible to say which of these two cars has the larger acceleration at this instant in time? Explain.

Q18. A car just starting up from a stop sign has zero velocity at the instant that it starts. Must the acceleration of the car also be zero at this instant? Explain.

Q19. A car traveling with constant speed rounds a curve in the highway. Is the acceleration of the car equal to zero in this situation? Explain.

Q20. A racing sports car traveling with a constant velocity of 100 MPH due west startles a turtle by the side of the road who begins to move out of the way. Which of these two objects is likely to have the larger acceleration at that instant? Explain.

Q21. In the graph shown here, velocity is plotted as a function of time for an object traveling in a straight line.
   a. Is the velocity constant for any time interval shown? Explain.
   b. During which time interval shown does the object have the greatest acceleration? Explain.

Q22. A car moves along a straight line so that its position (distance from some starting point) varies with time as described by the graph shown here.
   a. Does the car ever go backward? Explain.
   b. Is the instantaneous velocity at point A greater or less than that at point B? Explain.

Q23. For the car whose distance is plotted against time in question 22, is the velocity constant during any time interval shown in the graph? Explain.

Q24. A car moves along a straight section of road so that its velocity varies with time as shown in the graph.
   a. Does the car ever go backward? Explain.
   b. At which of the labeled points on the graph, A, B, or C, is the magnitude of the acceleration the greatest? Explain.

Q25. For the car whose velocity is plotted in question 24, in which of the equal time segments 0–2 seconds, 2–4 seconds, or 4–6 seconds is the distance traveled by the car the greatest? Explain.

Q26. Look again at the velocity-versus-time graph for the toy car shown in figure 2.15.
   a. Is the instantaneous speed greater at any time during this motion than the average speed for the entire trip? Explain.
   b. Is the car accelerated when the direction of the car is reversed at $t = 50$ s? Explain.

Q27. Suppose that the acceleration of a car increases with time. Could we use the relationship $v = v_0 + at$ in this situation? Explain.

Q28. When a car accelerates uniformly from rest, which of these quantities increases with time: acceleration, velocity, and/or distance traveled? Explain.
Q29. The velocity-versus-time graph of an object curves as shown in the diagram. Is the acceleration of the object constant? Explain.

Q30. For a uniformly accelerated car, is the average acceleration equal to the instantaneous acceleration? Explain.

Q31. A car traveling in the forward direction experiences a negative uniform acceleration for 10 seconds. Is the distance covered during the first 5 seconds equal to, greater than, or less than the distance covered during the second 5 seconds? Explain.

Q32. A car starts from rest, accelerates uniformly for 5 seconds, travels at constant velocity for 5 seconds, and finally decelerates uniformly for 5 seconds. Sketch graphs of velocity versus time and acceleration versus time for this situation.

Q33. Suppose that two runners run a 100-meter dash, but the first runner reaches maximum speed more quickly than the second runner. Both runners maintain constant speed once they have reached their maximum speed and cross the finish line at the same time. Which runner has the larger maximum speed? Explain. (See everyday phenomenon box 2.2.)

Q34. Sketch a graph showing velocity-versus-time curves for the two runners described in question 30. Sketch both curves on the same graph, so that the differences are apparent. (See everyday phenomenon box 2.2.)

Q35. A physics instructor walks with increasing speed across the front of the room, then suddenly reverses direction and walks backward with constant speed. Sketch graphs of velocity and acceleration consistent with this description.

Q29 Diagram

exercises

E1. A traveler covers a distance of 460 miles in a time of 8 hours. What is the average speed for this trip?

E2. A walker covers a distance of 1.8 km in a time of 30 minutes. What is the average speed of the walker for this distance in km/h?

E3. Grass clippings are found to have an average length of 4.8 cm when a lawn is mowed 12 days after the previous mowing. What is the average speed of growth of this grass in cm/day?

E4. A driver drives for 2.5 hours at an average speed of 48 MPH. What distance does she travel in this time?

E5. A woman walks a distance of 360 m with an average speed of 1.2 m/s. What time was required to walk this distance?

E6. A person in a hurry averages 62 MPH on a trip covering a distance of 300 miles. What time was required to travel that distance?

E7. A hiker walks with an average speed of 1.2 m/s. What distance in kilometers does the hiker travel in a time of 1 hour?

E8. A car travels with an average speed of 22 m/s.
   a. What is this speed in km/s?
   b. What is this speed in km/h?

E9. A car travels with an average speed of 58 MPH. What is this speed in km/h? (See example box 2.1.)

E10. Starting from rest and moving in a straight line, a runner achieves a velocity of 7 m/s in a time of 2 seconds. What is the average acceleration of the runner?

E11. Starting from rest, a car accelerates at a rate of 4.2 m/s² for a time of 5 seconds. What is its velocity at the end of this time?

E12. The velocity of a car decreases from 30 m/s to 18 m/s in a time of 4 seconds. What is the average acceleration of the car in this process?

E13. A car traveling with an initial velocity of 14 m/s accelerates at a constant rate of 2.5 m/s² for a time of 3 seconds.
   a. What is its velocity at the end of this time?
   b. What distance does the car travel during this process?

E14. A runner traveling with an initial velocity of 2.0 m/s accelerates at a constant rate of 1.1 m/s² for a time of 3 seconds.
   a. What is his velocity at the end of this time?
   b. What distance does the runner cover during this process?

E15. A car moving with an initial velocity of 28 m/s slows down at a constant rate of −3 m/s².
   a. What is its velocity after 4 seconds of deceleration?
   b. What distance does the car cover in this time?

E16. A runner moving with an initial velocity of 4.0 m/s slows down at a constant rate of −1.5 m/s² over a period of 2 seconds.
   a. What is her velocity at the end of this time?
   b. What distance does she travel during this process?

E17. If a world-class sprinter ran a distance of 100 meters starting at his top speed of 11 m/s and running with constant speed throughout, how long would it take him to cover the distance?

E18. Starting from rest, a car accelerates at a constant rate of 3.0 m/s² for a time of 5 seconds.
   a. Compute the velocity of the car at 1 s, 2 s, 3 s, 4 s, and 5 s and plot these velocity values against time.
   b. Compute the distance traveled by the car for these same times and plot the distance values against time.
synthesis problems

SP1. A railroad engine moves forward along a straight section of track for a distance of 80 m due west at a constant speed of 5 m/s. It then reverses its direction and travels 20 m due east at a constant speed of 4 m/s. The time required for this deceleration and reversal is very short due to the small speeds involved.
   a. What is the time required for the entire process?
   b. Sketch a graph of average speed versus time for this process. Show the deceleration and reacceleration upon reversal as occurring over a very short time interval.
   c. Using negative values of velocity to represent reversed motion, sketch a graph of velocity versus time for the engine.
   d. Sketch a graph of acceleration versus time for the engine.

SP2. The velocity of a car increases with time as shown in the graph.
   a. What is the average acceleration between 0 seconds and 4 seconds?
   b. What is the average acceleration between 4 seconds and 8 seconds?
   c. What is the average acceleration between 0 seconds and 8 seconds?
   d. Is the result in part c equal to the average of the two values in parts a and b? Compare and explain.

SP3. A car traveling due west on a straight road accelerates at a constant rate for 10 seconds increasing its velocity from 0 to 24 m/s. It then travels at constant speed for 10 seconds and then decelerates at a steady rate for the next 5 seconds to a velocity of 10 m/s. It travels at this velocity for 5 seconds and then decelerates rapidly to a stop in a time of 2 seconds.
   a. Sketch a graph of the car’s velocity versus time for the entire motion just described. Label the axes of your graph with the appropriate velocities and times.
   b. Sketch a graph of acceleration versus time for the car.
   c. Does the distance traveled by the car continually increase in the motion described? Explain.

SP4. A car traveling in a straight line with an initial velocity of 14 m/s accelerates at a rate of 2.0 m/s² to a velocity of 24 m/s.
   a. How much time does it take for the car to reach the velocity of 24 m/s?
   b. What is the distance covered by the car in this process?
   c. Compute values of the distance traveled at 1-second intervals and carefully draw a graph of distance plotted against time for this motion.

SP5. Just as car A is starting up, it is passed by car B. Car B travels with a constant velocity of 10 m/s, while car A accelerates with a constant acceleration of 4.5 m/s², starting from rest.
   a. Compute the distance traveled by each car for times of 1 s, 2 s, 3 s, and 4 s.
   b. At what time, approximately, does car A overtake car B?
   c. How might you go about finding this time exactly? Explain.

home experiments and observations

HE1. How fast do you normally walk? Using a meter stick or a string of known length, lay out a straight course of 40 or 50 meters. Then use a watch with a second hand or a stopwatch to determine
   a. Your normal walking speed in m/s.
   b. Your walking speed for a brisk walk.
   c. Your jogging speed for this same distance.
   d. Your sprinting speed for this distance.
   Record and compare the results for these different cases. Is your sprinting speed more than twice your speed for a brisk walk?

HE2. The speed with which hair or fingernails grow provides some interesting measurement challenges. Using a millimeter rule, estimate the speed of growth for one or more of these: fingernails, toenails, facial hair if you shave regularly, or hair near your face (such as sideburns) that will provide an easy reference point. Measure the average size of clippings or of growth at regular time intervals.
   a. What is the average speed of growth? What units are most appropriate for describing this speed?
   b. Does the speed appear to be constant with time? Does the speed appear to be the same for different nails (thumb versus fingers, fingernails versus toenails), or in the case of hair, for different positions on your face?
Falling Objects and Projectile Motion

chapter overview

Our main purpose in this chapter is to explore how objects move under the influence of the gravitational acceleration near the Earth's surface. Uniform acceleration, introduced in chapter 2, plays a prominent role. We begin by considering carefully the acceleration of a dropped object, and then we will extend these ideas to thrown objects or objects projected at an angle to the ground.

chapter outline

1. **Acceleration due to gravity.** How does a dropped object move under the influence of the Earth’s gravitational pull? How is its acceleration measured, and in what sense is it constant?

2. **Tracking a falling object.** How do velocity and distance traveled vary with time for a falling object? How can we quickly estimate these values knowing the gravitational acceleration?

3. **Beyond free fall: Throwing a ball upward.** What changes when a ball is thrown upward rather than being dropped? Why does the ball appear to hover near the top of its flight?

4. **Projectile motion.** What determines the motion of an object that is fired horizontally? How do the velocity and position of the object change with time in this case?

5. **Hitting a target.** What factors determine the trajectory of a rifle bullet or football that has been launched at some angle to the horizontal to hit a target?
Have you ever watched a leaf or a ball fall to the ground? At times during your first few years of life, you probably amused yourself by dropping an object repeatedly and watching it fall. As we grow older, that experience becomes so common that we usually do not stop to think about it or to ask why objects fall as they do. Yet this question has intrigued scientists and philosophers for centuries.

To understand nature, we must first carefully observe it. If we control the conditions under which we make our observations, we are doing an experiment. The observations of falling objects that you performed as a young child were a simple form of experiment, and we would like to rekindle that interest in experimentation here. Progress in science has depended on carefully controlled experiments, and your own progress in understanding nature will depend on your active testing of ideas through experiments. You may be amazed at what you discover.

Look around for some small, compact objects. A short pencil, a rubber eraser, a paper clip, or a small ball will all do nicely. Holding two objects at arm’s length, release them simultaneously and watch them fall to the floor (fig. 3.1). Be careful to release them from the same height above the floor without giving either one an upward or downward push.

How would you describe the motion of these falling objects? Is their motion accelerated? Do they reach the floor at the same time? Does the motion depend on the shape and composition of the object? To explore this last question, you might take a small piece of paper and drop it at the same time as an eraser or a ball. First, drop the paper unfolded. Then, try folding it or crumpling it into a ball. What difference does this make?

From these simple experiments, we can draw some general conclusions about the motion of falling objects. We can also try throwing or projecting objects at different angles to study the motion of a projectile. We will find that a constant downward gravitational acceleration is involved in all of these cases. This acceleration affects virtually everything that we do when we move or play on the surface of this Earth.

### 3.1 Acceleration Due to Gravity

If you dropped a few objects as suggested in the introduction, you already know the answer to one of the questions posed there. Are the falling objects accelerated? Think for a moment about whether the velocity is changing. Before you release an object, its velocity is zero, but an instant after the object is released, the velocity has some value different from zero. There has been a change in velocity. If the velocity is changing, there is an acceleration.

Things happen so rapidly that it is difficult, just from watching the fall, to say much about the acceleration. It does appear to be large, because the velocity increases rapidly. Does the object reach a large velocity instantly, or does the acceleration occur more uniformly? To answer this question, we must slow the motion down somehow so that our eyes and brains can keep up with what is happening.

**How can we measure the gravitational acceleration?**

There are several ways to slow down the action. One was pioneered by the Italian scientist Galileo Galilei (1564–1642), who was the first to accurately describe the acceleration due to gravity. Galileo’s method was to roll or slide objects down a slightly inclined plane. This allows only a small portion of the gravitational acceleration to come into play, just that part in the direction of motion along the plane. Thus a smaller acceleration results. Other methods (not available to Galileo) use time-lapse photography, ultrasonic motion detectors, or video recording to locate the position of the falling object at different times.

If you happen to have a grooved ruler and a small ball or marble handy, you can make an inclined plane yourself. Lift one end of the ruler slightly by placing a pencil under one end, and let the ball or marble roll down the ruler under the influence of gravity (fig. 3.2). Can you see it gradually pick up speed as it rolls? Is it clearly moving faster at the bottom of the incline than it was halfway down?

Galileo was handicapped by a lack of accurate timing devices. He often had to use his own pulse as a timer. Despite this limitation, he was able to establish that the acceleration was uniform, or constant, with time and to estimate its value using inclined planes. We are more fortunate. We have devices that allow us to study the motion of a falling object more directly. One such device is a stroboscope, a rapidly blinking light whose flashes occur at regular intervals in time. Figure 3.3 is a photograph taken using a stroboscope to illuminate an object as it falls. The position of the object is pinpointed every time the light flashes.
Computing values of the average velocity for each time interval will make this even clearer. The computation can be done if we know the time interval between flashes and can measure the position of the ball from the photograph, knowing the distance between the grid marks. Table 3.1 displays data obtained in this manner. It shows the position of a ball at intervals of \( \frac{1}{20} \) of a second (0.05 second).

To see that the velocity is indeed increasing, we compute the average velocity for each successive time interval. For example, between the second and third flashes, the ball traveled a distance of 3.6 centimeters, which is found by subtracting 1.2 centimeters from 4.8 centimeters. Dividing this distance by the time interval of 0.05 second yields the average size of the velocity:

\[
v = \frac{3.6 \text{ cm}}{0.05 \text{ s}} = 72 \text{ cm/s}.
\]

You could verify the other values shown in the third column of table 3.1 by doing similar computations.

It is clear in table 3.1 that the velocity values steadily increase. To see that velocity is increasing at a constant rate, we can plot velocity against time (fig. 3.4). Notice that each velocity data point is plotted at the midpoint between the two times (or flashes) from which it was computed. This is because these values represent the average velocity for the

<table>
<thead>
<tr>
<th>Time</th>
<th>Distance</th>
<th>Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>24 cm/s</td>
</tr>
<tr>
<td>0.05 s</td>
<td>1.2 cm</td>
<td>72 cm/s</td>
</tr>
<tr>
<td>0.10 s</td>
<td>4.8 cm</td>
<td>124 cm/s</td>
</tr>
<tr>
<td>0.15 s</td>
<td>11.0 cm</td>
<td>174 cm/s</td>
</tr>
<tr>
<td>0.20 s</td>
<td>19.7 cm</td>
<td>218 cm/s</td>
</tr>
<tr>
<td>0.25 s</td>
<td>30.6 cm</td>
<td>268 cm/s</td>
</tr>
<tr>
<td>0.30 s</td>
<td>44.0 cm</td>
<td>320 cm/s</td>
</tr>
<tr>
<td>0.35 s</td>
<td>60.0 cm</td>
<td>368 cm/s</td>
</tr>
<tr>
<td>0.40 s</td>
<td>78.4 cm</td>
<td>416 cm/s</td>
</tr>
<tr>
<td>0.45 s</td>
<td>99.2 cm</td>
<td>464 cm/s</td>
</tr>
<tr>
<td>0.50 s</td>
<td>122.4 cm</td>
<td></td>
</tr>
</tbody>
</table>
Confirming Pages

3.1 Acceleration Due to Gravity

of different sizes and weights, do they reach the floor at the same time? Except for an unfolded piece of paper, it is likely that all of the objects that you test, regardless of their weight, reach the floor at the same time when released simultaneously. This finding suggests that the gravitational acceleration does not depend on the weight of the object.

Galileo used similar experiments to prove this point. His experiments contradicted Aristotle’s view that heavier objects fall more rapidly. How could Aristotle’s idea have been accepted for so long when simple experiments can disprove it? Experimentation was not part of the intellectual outlook of Aristotle and his followers; they valued pure thought and logic more highly. Galileo and other scientists of his time broke new ground by using experiments as an aid to thinking. A new tradition was emerging.

On the other hand, Aristotle’s view agrees with our intuition that heavy objects do fall more rapidly than some lighter objects. If, for example, we drop a brick together with a feather or unfolded piece of paper (fig. 3.5), the brick will reach the floor first. The paper or feather will not fall in a straight line but instead will flutter to the floor much as a leaf falls from a tree. What is happening here?

You will probably recognize that the effects of air resistance impede the fall of the feather or paper much more than the fall of the brick, a steel ball, or a paper clip. When we crumple the piece of paper into a ball and drop it simultaneously with a brick or other heavy object, the two objects reach the floor at approximately the same time. We live at the bottom of a sea of air, and the effects of air resistance can be substantial for objects like leaves, feathers, or pieces of paper. These effects produce a slower and less regular flight for light objects that have a large surface area.

If we drop a feather and a brick simultaneously in a vacuum or in the very thin atmosphere of the moon, they do reach the ground at the same time. Moonlike conditions are not part of our everyday experience, however, so we are used to seeing feathers fall more slowly than rocks or bricks. Galileo’s insight was that the gravitational acceleration is the same for all objects, regardless of their weight, provided short time intervals between flashes. For constant acceleration, the average velocity for any time interval is equal to the instantaneous velocity at the midpoint of that interval.

Did you notice that the slope of the line is constant in figure 3.4? The velocity values all fall approximately on a constant-slope straight line. Since acceleration is the slope of the velocity-versus-time graph, the acceleration must also be constant. The velocity increases uniformly with time.

To find the value of the acceleration, we choose two velocity values that lie on the straight line and calculate how rapidly the velocity is changing. For example, the last velocity value, 464 cm/s, and the second value, 72 cm/s, are separated by a time interval corresponding to 8 flashes or 0.40 second. The increase in velocity \( \Delta v \) is found by subtracting 72 cm/s from 464 cm/s, obtaining 392 cm/s. To find the acceleration, we divide this change in velocity by the time interval (\( a = \Delta v/t \)),

\[
\begin{align*}
  a &= \frac{392 \text{ cm/s}}{0.4 \text{ s}} \\
  &= 980 \text{ cm/s}^2 = 9.8 \text{ m/s}^2.
\end{align*}
\]

This result gives us the acceleration due to gravity for objects falling near the Earth’s surface. Its value actually varies slightly from point to point on the Earth’s surface because of differences in altitude and other effects. This acceleration is used so often that it is given its own symbol \( g \) where \( g = 9.8 \text{ m/s}^2 \).

Called the gravitational acceleration or acceleration due to gravity, it is valid only near the Earth’s surface and thus is not a fundamental constant.

How did Galileo’s ideas on falling objects differ from Aristotle’s?

There is another sense in which the gravitational acceleration is constant, which takes us back to the experiments suggested in the chapter opener, p. 39. When you drop objects

![Image](figure 3.4) Velocity plotted against time for the falling ball. The velocity values are those shown in table 3.1.

<table>
<thead>
<tr>
<th>Velocity (cm/s)</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>400</td>
<td>0.1</td>
</tr>
<tr>
<td>300</td>
<td>0.2</td>
</tr>
<tr>
<td>200</td>
<td>0.3</td>
</tr>
<tr>
<td>100</td>
<td>0.4</td>
</tr>
<tr>
<td>0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

![Image](figure 3.5) The brick reaches the floor first when a brick and a feather are dropped at the same time.

![Image](gri12206_ch03_038-058.indd) 41

10/22/10 4:16 PM
that the effects of air resistance are not significant. Aristotle did not separate the effect of air resistance from that of gravity in his observations.

The gravitational acceleration for objects near the Earth’s surface is uniform and has the value of 9.8 m/s\(^2\). It can be measured by using stroboscopes or similar techniques to record the position of a falling object at regular, very small time intervals. This acceleration is constant in time. Contrary to Aristotle’s belief, it also has the same value for objects of different weight.

See clicker questions 3.1 and 3.2 on the instructor website.

### 3.2 Tracking a Falling Object

Imagine yourself dropping a ball from a sixth-story window, as in figure 3.6. How long does it take for the ball to reach the ground below? How fast is it traveling when it gets there? Things happen quickly, so the answers to these questions are not obvious.

If we assume that air-resistance effects are small for the object we are tracking, we know that it accelerates toward the ground at the constant rate of 9.8 m/s\(^2\). Let’s make some quick estimates of how these values change with time without doing detailed computations.

#### How does the velocity vary with time?

In making estimates of velocity and distance for a falling object, we often take advantage of the fact that the gravitational-acceleration value of 9.8 m/s\(^2\) is almost 10 m/s\(^2\) and round it up. *Here we are choosing the downward direction as positive.* This makes the numerical values easier to calculate without sacrificing much in accuracy. Multiplying by 10 is quicker than multiplying by 9.8.

How fast is our dropped ball moving after 1 second? An acceleration of 10 m/s\(^2\) means that the velocity is increasing by 10 m/s each second. If its original velocity is zero, then after 1 second its velocity has increased to 10 m/s, in 2 seconds to 20 m/s, and in 3 seconds to 30 m/s. For each additional second, the ball gains 10 m/s in velocity. *^a*

To help you appreciate these values, look back at table 2.1, which shows unit comparisons for familiar speeds. A velocity of 30 m/s is roughly 70 MPH, so after 3 seconds the ball is moving quickly. After just 1 second, it is moving with a downward velocity of 10 m/s, which is over 20 MPH. The ball gains velocity at a faster rate than is possible for a high-powered automobile on a level surface.

#### How far does the ball fall in different times?

The high velocities are more meaningful if we examine how far the ball falls during these times. As the ball falls, it gains speed, so it travels farther in each successive time interval, as in the photograph in figure 3.3. Because of uniform acceleration, the distance increases at an ever-increasing rate.

During the first second of motion, the velocity of the ball increases from zero to 10 m/s. Its average velocity during that first second is 5 m/s, and it travels a distance of 5 meters in that second. This can also be found by using the relationship between distance, acceleration, and

---

*a* In section 2.5, we noted that the velocity of an object moving with uniform acceleration is \( v = v_0 + at \), where \( v_0 \) is the original velocity and the second term is the change in velocity, \( \Delta v = at \). When a ball is dropped, \( v_0 = 0 \), so \( v \) is just \( at \), the change in velocity.
time in section 2.5. If the starting velocity is zero, we found that \( d = \frac{1}{2}at^2 \). After 1 second, the ball has fallen a distance

\[
d = \frac{1}{2}(10 \text{ m/s}^2)(1 \text{ s})^2 = 5 \text{ m}.
\]

Since the height of a typical story of a multistory building is less than 4 meters, the ball falls more than one story in just a second.

During the next second of motion, the velocity increases from 10 m/s to 20 m/s, yielding an average velocity of 15 m/s for that interval. The ball travels 15 meters in that second, which, when added to the 5 meters covered in the first second, yields a total of 20 meters. After 2 seconds, the distance fallen is four times as large as the 5 meters traveled after 1 second. Since 20 meters is roughly five stories in height, the ball dropped from the sixth story will be near the ground after 2 seconds. Everyday phenomenon box 3.1 discusses how to approximate your reaction time using these ideas.

Figure 3.7 gives the velocity and distance fallen at half-second time intervals for a ball dropped from a six-story building. Notice that in just half a second, the ball falls 1.25 meters. An object dropped to the floor from an outstretched arm therefore hits the floor in roughly half a second. This makes it difficult to time with a stopwatch. (See example box 3.1.)

The change in velocity is proportional to the size of the time interval selected. In 1 second the change in velocity is 10 m/s, so in half a second the change in velocity is 5 m/s. In each half-second the ball gains approximately 5 m/s in velocity, illustrated in figure 3.7. As the velocity gets larger, the arrows representing the velocity vectors grow. If we plotted these velocity values against time, we would get a simple upward-sloping straight-line graph as in figure 3.4.

What does the graph of the distance values look like? The distance values increase in proportion to the square of the time, which means that they increase more and more rapidly as time elapses. Instead of being a straight-line graph, the graph of the distance values curves upward as in figure 3.8. The rate of change of distance with time is itself increasing with time.

**Throwing a ball downward**

Suppose that instead of just dropping the ball, we throw it straight down, giving it a starting velocity \( v_0 \) different from zero. How does this affect the results? Will the ball reach the ground more rapidly and with a larger velocity? You would probably guess correctly that the answer is yes.

---

*This is a result of the time being squared in the formula for distance. Putting 2 s in place of 1 s in the formula \( d = \frac{1}{2}at^2 \) multiplies the result by a factor of 4 \((2^2 = 4)\), yielding a distance of 20 m.
Reaction Time

The situation. Have you ever wondered how fast your reaction time is? Many activities in our everyday lives are affected by how quickly we can react. The time it takes us to respond to a sudden slowdown in traffic when driving is one of the most important. Your score on video games is also a direct result of your reaction time to different stimuli.

How can we measure reaction time? A simple measurement can accomplish this without much difficulty. The Home Experiment HE2 at the end of this chapter describes a procedure in which a partner drops a meter stick placed between your open fingers. You catch it and measure how far it has fallen in the time that it takes for you to react to its motion and close your fingers. How does this permit us to calculate your reaction time and what is the significance of the result?

The analysis. Home Experiment HE2 uses the equation relating the distance traveled by an accelerated object to the time of flight, \( d = \frac{1}{2}at^2 \). Is the meter stick accelerating? Of course it is, since its velocity is changing from an initial velocity of zero at its release to an increasing velocity as it falls. An object is said to be in free fall if the only force on the object is the gravitational force. The only other force acting on the meter stick is that of air resistance, which is discussed in chapter 4. However, air resistance is essentially negligible in the early part of the flight of an object like a falling meter stick.

Thus the acceleration of the meter stick is that due to gravity, \( a = g = 9.8 \text{ m/s}^2 \), as is discussed in this section. In the

In the case of the velocity values, the effect of the starting velocity is not difficult to see. The ball is still being accelerated by gravity so that the change in velocity for each second of motion is still \( \Delta v = 10 \text{ m/s} \), or for a half-second, \( 5 \text{ m/s} \). If the initial downward velocity is 20 m/s, after half a second, the velocity is 25 m/s, and after 1 second, it is 30 m/s. We simply add the change in velocity to the initial velocity as indicated by the formula \( v = v_0 + at \).

In the case of distance, however, the values increase more rapidly. The full expression for distance traveled by a uniformly accelerated object (introduced in section 2.5) is

\[ d = v_0t + \frac{1}{2}at^2. \]

The first term is the distance that the ball would travel if it continued to move with just its original velocity. This distance also increases with time. The second term is due
home experiment, we solve the distance equation for the time, so if we know the distance that the meter stick has fallen until your fingers close, we can calculate the time of flight. This time is your reaction time.

Some issues arise in determining an accurate reaction time. Those measuring the reaction time should not look at the person dropping the meter stick—they should keep their eyes on the stick itself. It is extremely difficult for your partner to avoid indicating in subtle, but recognizable, ways that he or she is about to release the meter stick. A few practice trials are in order to get a feel for the procedure. Doing the experiment several times and averaging the results will produce a much more accurate value than that of a single trial.

What processes are taking place when you react to a falling meter stick? Obviously the sight of the meter stick dropping must be transmitted to the brain, and then the brain must signal the fingers to close. Details of these processes lie in the realm of biological physics and neurobiology. A “normal” reaction time for a reasonably young adult is between 0.2 and 0.25 seconds. Does your reaction time fall in this range? It is interesting that people respond more quickly to sound stimuli than to sight stimuli, according to some studies.

How does your reaction time affect your stopping distance when driving a car? A general guideline when driving is to allow at least one car length (usually assumed to be 16 ft, or 4.9 m) between you and the car in front of you for every 10 MPH of your speed. This guideline takes into account not only your reaction time, but also how long it takes to stop the car once you step on the brakes. How far will you travel while your brain is processing that you need to stop and then while a signal from the brain is reaching your foot?

Below is a table that gives the distance in meters that you would travel at different speeds before you even begin to apply the brakes, assuming that you have a reaction time of 0.25 seconds. Thus, if you are traveling at 50 MPH you will travel more than a car length before you touch the brakes. Even at 40 MPH you will travel almost one car length. Are you surprised?

<table>
<thead>
<tr>
<th>MPH</th>
<th>km/hr</th>
<th>meters covered in 0.25 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>16</td>
<td>1.1</td>
</tr>
<tr>
<td>20</td>
<td>32</td>
<td>2.2</td>
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<td>6.7</td>
</tr>
<tr>
<td>70</td>
<td>113</td>
<td>7.8</td>
</tr>
</tbody>
</table>

These ideas demonstrate the danger of tailgating. If you are tailgating someone at 50 MPH and you see their brake lights go on, you—will travel 5.6 meters before you can apply the brakes. Since they are already slowing down, this is likely to result in a rear-end collision, assuming that your brakes are no better than theirs.

Once you know how to compute your reaction time using this simple technique, you can explore how different conditions affect it. Does sleep deprivation affect your reaction time? If you consume a lot of caffeine, does your reaction time improve or get worse? Does your reaction time change during the course of the day? You can do simple scientific experiments to answer these questions. Perhaps you will discover the best conditions to improve your video game scores, or when it is safest to get behind the wheel of a car.

to the acceleration and has the same values as shown in figures 3.7 and 3.8.

In the sample exercise in example box 3.2, we calculate velocity and distance traveled during the first 2 seconds of motion for a ball thrown downward. Notice that after 2 seconds the ball has traveled a distance of 60 meters, much farther than the 20 meters when the ball is simply dropped. After just 1 second the ball has already traveled 25 meters, which means that it would be near the ground if thrown from our sixth-story window.

Keep in mind, though, that we have ignored the effects of air resistance in arriving at these results. For a compact object falling just a few meters, the effects of air resistance are very small. These effects increase as the velocity increases, however, so that the farther the object falls, the greater the effects of air resistance. In chapter 4, we will discuss the role of air resistance in more depth in the context of sky diving.

When an object is dropped, its velocity increases by approximately 10 m/s every second due to the gravitational acceleration. The distance traveled increases at an ever-increasing rate because the velocity is increasing. In just a few seconds, the object is moving very rapidly and has fallen a large distance. In section 3.3, we will explore the effects of gravitational acceleration on an object thrown upward.

See clicker question 3.3 on the instructor website.
The directions of the acceleration and velocity vectors merit our close attention. The gravitational acceleration is always directed downward toward the center of the Earth, because that is the direction of the gravitational force that produces this acceleration. This means that the acceleration is in the opposite direction to the original upward velocity.

### How does the ball’s velocity change?

Suppose that we throw a ball straight up with an original velocity of 20 m/s. Many of us can throw a ball at this velocity: it is approximately 45 MPH. This is a lot slower than a 90-MPH fastball, but throwing a ball upward with good velocity is harder than throwing it horizontally.

Once the ball leaves our hand, the primary force acting on it is gravity, which produces a downward acceleration of 9.8 m/s² or approximately 10 m/s². (If we now choose the upward direction as positive, this acceleration is negative because it is downward.) Every second, there is a change in velocity of 10 m/s. This change in velocity is directed downward, however, opposite to the direction of the original velocity. It subtracts from the original velocity rather than adding to it.

Once you are aware of how important direction is in observing the ball thrown upward, finding the velocity at different times is not hard. After 1 second, the velocity of the ball has decreased by 10 m/s, so if it started at +20 m/s (choosing the positive direction to be upward in this case), it is now moving upward with a velocity of just +10 m/s. After 2 seconds, it loses another 10 m/s, so its velocity is then zero. It does not stop there, of course. In another second (3 seconds from the start), its velocity decreases by another 10 m/s, and it is then moving downward at −10 m/s. The sign of the velocity indicates its direction. All of these values can be found from the relationship $v = v_0 + at$, where $v_0 = +20$ m/s and $a = −10$ m/s².

Clearly, the ball has changed direction, as you might expect. Just as before, the velocity changes steadily at −10 m/s each second, due to the constant downward acceleration. After 4 seconds, the ball is moving downward with a velocity of −20 m/s and is back at its starting position. These results are illustrated in figure 3.10. The high point in the motion occurs at a time 2 seconds after the ball is thrown, where the velocity is zero. If the velocity is zero, the ball is moving neither upward nor downward, so this is the turnaround point.

An interesting question, a favorite on physics tests (and often missed by students), asks for the value of acceleration at the high point in the motion. If the velocity is zero at this point, what is the value of the acceleration? The quick, but incorrect, response given by many people is that the acceleration must also be zero at that point. The correct answer is that the acceleration is still −10 m/s². The gravitational acceleration is constant and does not change.

What if the acceleration were zero? That would imply the velocity is not changing. Since the instantaneous velocity is
3.3 Beyond Free Fall: Throwing a Ball Upward

How high does the ball go?

The position or height of the ball at different times can be computed using the methods in section 3.2. These distance computations involve the formula for uniform acceleration developed in section 2.5. In the sample exercise in example box 3.3, we compute the height or distance traveled at 1-second intervals for the ball thrown upward at 20 m/s, using \(-10 \, \text{m/s}^2\) for the gravitational acceleration.

What should you notice about these results? First, the high point of the motion is 20 meters above the starting point. The high point is reached when the velocity is zero, and we determined earlier that this occurs at a time of 2 seconds. This time depends on how fast the ball is thrown initially. The larger the original velocity, the greater the time to reach the high point. Knowing this time, we can use the distance formula to find the height.

You should also notice that after just 1 second, the ball has reached a height of 15 meters. It covers just five additional meters at the high point of the motion, it would remain zero. In other words, it would not move, and would stay suspended at the top of the motion forever. When asked for a value of acceleration, we need to think about whether the velocity is changing. In this instant, the ball’s velocity is still changing, from a positive to a negative value, even though the instantaneous velocity is zero. Acceleration is the rate of change of velocity and is unrelated to the size of the velocity.

What would a graph of velocity plotted against time look like for the motion just described? If we make the upward direction of motion positive, the velocity starts with a value of +20 m/s and changes at a steady rate, decreasing by \(-10 \, \text{m/s}\) each second. This is a straight-line graph, sloping downward as in figure 3.11. The positive values of velocity represent upward motion, where the size of the velocity is decreasing, and the negative values of velocity represent downward motion. If the ball did not hit the ground, but was thrown from the edge of a cliff, it would continue to gain negative velocity as it moved downward.

**example box 3.3**

**Sample Exercise: Throwing a Ball Upward**

A ball is thrown upward with an initial velocity of 20 m/s. Find its height at 1-s intervals for the first 4 s of its flight.

\[
d = \frac{1}{2} a t^2 + v_0 t\]

<table>
<thead>
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<th>Distance (m)</th>
</tr>
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<tr>
<td>1</td>
<td>20 m</td>
</tr>
<tr>
<td>2</td>
<td>40 m</td>
</tr>
<tr>
<td>3</td>
<td>60 m</td>
</tr>
<tr>
<td>4</td>
<td>80 m</td>
</tr>
</tbody>
</table>

**figure 3.11** A plot of the velocity versus time for a ball thrown upward with an initial velocity of +20 m/s. The negative values of velocity represent downward motion.
meters in the next second of motion, and then falls back to 15 meters in the following second. The ball spends a full 2 seconds above the height of 15 meters, even though it reaches a height of only 20 meters. The ball is moving more slowly near the top of its flight than it is at lower points—this is why the ball appears to “hang” near the top of its flight.

Finally, the time taken for the ball to fall back to its starting point from the high point is equal to the time taken for the ball to reach the high point in the first place. It takes 2 seconds to reach the high point and another 2 seconds for it to return to the starting point. The total time of flight is just twice the time needed to reach the high point, in this case, 4 seconds. A larger starting velocity would produce a higher turnaround point and a greater “hang time” for the ball.

A ball thrown upward is slowed by the downward gravitational acceleration until its velocity is reduced to zero at the high point. The ball then falls from that high point, accelerating downward at the same constant rate as when it was rising. The ball travels more slowly near the top of its flight, so it appears to “hang” there. It spends more time in the top few meters than it does in the rest of the flight. We will find that these features are also present when a ball is projected at an angle to the horizontal, as discussed in section 3.5.

See clicker questions 3.4 to 3.8 on the instructor website.

3.4 Projectile Motion

Suppose that instead of throwing a ball straight up or down, you throw it horizontally from some distance above the ground. What happens? Does the ball go straight out until it loses all of its horizontal velocity and then starts to fall like the perplexed coyote in the Roadrunner cartoons (fig. 3.12)? What does the real path, or trajectory, look like?

Cartoons give us a misleading impression. In fact, two different things are happening at the same time: (1) the ball is accelerating downward under the influence of gravity, and (2) the ball is also moving sideways with an approximately constant horizontal velocity. Combining these two motions gives the overall trajectory or path.

What does the trajectory look like?

You can perform a simple experiment to help you visualize the path that the projectile follows. Take a marble or small ball, roll it along the top of a desk or table, and let it roll off the edge. What does the path of the ball look like as it travels through the air to the floor? Is it like the coyote in figure 3.12? Roll the ball at different velocities and see how the path changes. Try to sketch the path after making these observations.

How do we go about analyzing this motion? The key lies in thinking about the horizontal and vertical components of the motion separately and then combining them to get the actual path (fig. 3.13).

The acceleration of the horizontal motion is zero, provided that air resistance is small enough to be ignored. This implies that the ball moves with a constant horizontal velocity once it has rolled off the table or has left the hand. The ball travels equal horizontal distances in equal time intervals, as shown across the top of figure 3.13. In constructing this diagram, we assumed an initial horizontal velocity of 2 m/s for the ball. Every tenth of a second, then, the ball travels a horizontal distance of 0.2 meter.

At the same time that the ball travels with constant horizontal velocity, it accelerates downward with the constant gravitational acceleration $g$. Its vertical velocity increases exactly like that of the falling ball photographed for figure 3.3. This motion is depicted along the left side of

figure 3.12 A cartoon coyote falling off a cliff. Is this a realistic picture of what happens?

figure 3.13 The horizontal and vertical motions combine to produce the trajectory of the projected ball. The vertical and horizontal positions are shown at regular time intervals.
3.4 Projectile Motion

In each successive time interval, the ball falls a greater distance than in the time interval before, because the vertical velocity increases with time.

Combining the horizontal and vertical motions, we get the path shown curving downward in figure 3.13. For each time shown, we draw a horizontal dashed line locating the vertical position of the ball, and a vertical dashed line for the horizontal position. The position of the ball at any time is the point where these lines intersect. The resulting trajectory (the solid curve) should look familiar if you have performed the simple experiments suggested in the first paragraph on this page.

If you understand how we obtained the path of the ball, you are well on your way to understanding projectile motion. The total velocity of the ball at each position pictured is in the direction of the path at that point, since this is the actual direction of the ball’s motion. This total velocity is a vector sum of the horizontal and vertical components of the velocity (fig. 3.14). (See appendix C for a discussion of vector components.) The horizontal velocity remains constant, because there is no acceleration in that direction. The downward (vertical) velocity gets larger and larger.

The actual shape of the path followed by the ball depends on the original horizontal velocity given the ball by throwing it or rolling it from the tabletop. If this initial horizontal velocity is small, the ball does not travel very far horizontally. Its trajectory will then be like the smallest starting velocity \( v_1 \) in figure 3.15.

What determines the time of flight?

Which of the three balls in figure 3.15 would hit the floor first if all three left the tabletop at the same time? Does the time taken for the ball to hit the floor depend on its horizontal velocity? There is a natural tendency to think that the ball that travels farther takes a longer time to reach the floor.

In fact, the three balls should all reach the floor at the same time. The reason is that they are all accelerating downward at the same rate of 9.8 m/s\(^2\). This downward acceleration is not affected by how fast the ball travels horizontally. The time taken to reach the floor for the three balls in figure 3.15 is determined strictly by how high above the floor the tabletop is. The vertical motion is independent of the horizontal velocity.

This fact often surprises people. It contradicts our intuitive sense of what is going on but can be confirmed by doing simple experiments using two similar balls (fig. 3.16). If you throw one ball horizontally at the same time that you simply drop the second ball from the same height, the two balls should reach the floor at roughly the same time. They may fail to hit at the same time, most likely because it is hard to throw the first ball completely horizontally and to release both balls at the same time. A special spring gun, often used in demonstrations, will do this more precisely.

If we know how far the ball falls, we can compute the time of flight. This can then be used to determine the horizontal distance that the ball will travel, if we know the initial horizontal velocity. The sample exercise in example box 3.4 shows this type of analysis. Notice that the horizontal distance traveled is determined by two factors: the time of flight and the initial velocity.
Falling Objects and Projectile Motion

Treating the vertical motion independently of the horizontal motion and then combining them to find the trajectory is the secret to understanding projectile motion. A horizontal glide combines with a vertical plunge to produce a graceful curve. The downward gravitational acceleration behaves the same as for any falling object, but there is no acceleration in the horizontal direction if air resistance can be ignored. The projectile moves with constant horizontal velocity while it is accelerating downward.

See clicker questions 3.9 to 3.11 on the instructor website.

3.5 Hitting a Target

As long as humans have been hunters or warriors, they have wanted to predict where a projectile such as a cannonball will land after it is fired. Being able to hit a target such as a bird in a tree or a ship at sea has obvious implications for survival. Being able to hit a catcher’s mitt with a baseball thrown from center field is also a highly valued skill.

Does the bullet fall when a rifle is fired?

Imagine that you are firing a rifle at a small target some distance away, with the rifle and target at exactly the same distance above the ground (fig. 3.17). If the rifle is fired directly at the target in a horizontal direction, will the bullet hit the center of the target? If you think of the ball rolling off the table in section 3.4, you should conclude that the bullet will strike the target slightly below the center. Why? The bullet will be accelerated downward by Earth’s gravitational pull and will fall slightly as it travels to the target.

Since the time of flight is small, the bullet does not fall very far, but it falls far enough to miss the center of the target. How do you compensate for the fall of the bullet? You aim a little high. You correct your aim either through trial and error or by adjusting your rifle sight so that your aim is automatically a little above center. Rifle sights are often adjusted for some average distance to the target. For longer distances you must aim high, for shorter distances a little low.

If you aim a little high, the bullet no longer starts out in a completely horizontal direction. The bullet travels up slightly during the first part of its flight and then comes down to meet the target. This also happens when you fire a cannon or throw a ball at a distant target.

A frequent demonstration to illustrate the independence of the vertical and horizontal motions of projectiles is often referred to as “Shoot the Monkey” or “Monkey in a Tree.” A projectile is aimed directly at a toy monkey (or other suitable target) hanging from the ceiling. An electronic trigger allows the target to drop at the same time the projectile is launched. The target falls straight down at a rate governed by the acceleration of gravity. The projectile starts to move
If the target were stationary, the projectile would have to be aimed above the target to compensate for the vertical drop due to the acceleration of gravity.

**The flight of a football**

Whenever you throw a ball such as a football at a somewhat distant target, the ball must be launched at an angle above the horizontal so that the ball does not fall to the ground too soon. A good athlete does this automatically as a result of practice. The harder you throw, the less you need to direct the ball upward, because a larger initial velocity causes the ball to reach the target more quickly, giving it less time to fall.

Figure 3.19 shows the flight of a football thrown at an angle of 30° above the horizontal. The vertical position of the ball is plotted on the left side of the diagram, as in figure 3.13 for the horizontally projected ball. The horizontal position of the ball is shown across the bottom of the diagram. We have assumed that air resistance is small, so the ball travels with a constant horizontal velocity. Combining these two motions yields the overall path.

As the football climbs, the vertical component of its velocity decreases because of the constant downward gravitational acceleration. At the high point, this vertical component of the velocity is zero, just as it is for a ball thrown straight upward. The velocity of the ball is completely horizontal at this high point. The ball then begins to fall, gaining downward velocity as it accelerates. Unlike the ball thrown straight upward, however, there is a constant horizontal component to the velocity throughout the flight. We need to add this horizontal motion to the up-and-down motion that we described in section 3.3.

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The Situation. Whenever you shoot a basketball, you unconsciously select a trajectory for the ball that you believe will have the greatest likelihood of getting the ball to pass through the basket. Your target is above the launch point (with the exception of dunk shots and sky hooks), but the ball must be on the way down for the basket to count.

What factors determine the best trajectory? When is a high, arching shot desirable, and when might a flatter trajectory be more effective? Will these factors be different for a free throw than for a shot taken when you are guarded by another player? How can our understanding of projectile motion help us to answer these questions?

The Analysis. The diameter of the basketball and the diameter of the basket opening limit the angle at which the basketball can pass cleanly through the hoop. The second drawing shows the range of possible paths for a ball coming straight down and for one coming in at a 45° angle to the basket. The shaded area in each case shows how much the center of the ball can vary from the center line if the ball is to pass through the hoop. As you can see, a wider range of paths is available when the ball is coming straight down. The diameter of the basketball is a little more than half the diameter of the basket.

This second drawing illustrates the advantage of an arched shot. There is a larger margin of error in the path that the ball can take and still pass through the hoop cleanly. For the dimensions of a regulation basketball and basket, the angle must be at least 32° for a clean shot. As the angle gets larger, the range of possible paths increases. At smaller angles, appropriate spin on the basketball will sometimes cause the ball to rattle through, but the smaller the angle, the less the likelihood of that happening.

In throwing a ball, you can vary two quantities to help you hit your target. One is the initial velocity, which is determined by how hard you throw the ball. The other is the launch angle, which can be varied to fit the circumstances. A ball thrown with a large initial velocity does not have to be aimed as high and will reach the target more quickly. It may not clear the onrushing linemen, however, and it might be difficult to catch because of its large velocity.

There is no time like the present to test these ideas. Take a page of scrap paper and crumple it into a compact ball. Then take your wastebasket and put it on your chair or desk. Throwing underhand, experiment with different throwing speeds and launch angles to see which is most effective in making a basket. Try to get a sense of how the launch angle and throwing speed interact to produce a successful shot. A low, flat-trajectory shot should require a greater throwing speed than a higher, arching shot. The flatter shot must also be aimed more accurately, since the effective area of the opening in the basket is smaller when the ball approaches at a flat angle. The ball “sees” a smaller opening. (This effect is discussed in everyday phenomenon box 3.2.)

How can we achieve maximum distance?

In firing a rifle or cannon, the initial velocity of the projectile is usually set by the amount of gunpowder in the shell. The launch angle is then the only variable we can change in attempting to hit a target. Figure 3.20 shows three possible paths, or trajectories, for a cannonball fired at different launch angles for the same initial speed. For different launch angles, we tilt the cannon barrel by different amounts from the position shown.

Note that the greatest distance is achieved using an intermediate angle, an angle of 45° if the effects of air resistance are negligible. The same considerations are involved in the shot put in track-and-field events. The launch angle is very important and, for the greatest distance, will be near 45°. Air resistance and the fact that the shot hits the ground below the
The disadvantage of the arched shot is less obvious. As you get farther away from the basket, launching conditions for an arched shot must be more precise for the ball to travel the horizontal distance to the basket. If an arched shot is launched from 30 ft, it must travel a much higher path than a shot launched at the same angle closer to the basket, as shown in the third drawing. Since the ball stays in the air for a longer time, small variations in either the release speed or the angle can cause large errors in the distance traveled. This distance depends on both the time of flight and the horizontal component of the velocity.

An arched shot launched from a large distance stays in the air longer than one launched at the same angle from much closer to the basket.

A highly arched shot is more effective when you are close to the basket. You can then take advantage of the greater range of paths available to the arched shot without suffering much from the uncertainty in the horizontal distance. Away from the basket, the desirable trajectories gradually become flatter, permitting more accurate control of the shot. An arched shot is sometimes necessary from anywhere on the court, however, to avoid having the shot blocked.

The spin of the basketball, the height of the release, and other factors all play a role in the success of a shot. A fuller analysis can be found in an article by Peter J. Brancazio in the American Journal of Physics (April 1981) entitled “Physics of Basketball.” A good understanding of projectile motion might improve the game of even an experienced player.

Launch point are also factors, so the most effective angle is somewhat less than 45° in the shot put.

Thinking about what happens to the horizontal and vertical components of the initial velocity at different launch angles will show us why the angle for maximum distance is approximately 45°. (See figure 3.21.) Velocity is a vector, and its horizontal and vertical components can be found by drawing the vector to scale and adding dashed lines to the horizontal and vertical directions (fig. 3.21). This process is described more fully in appendix C.

**Figure 3.20** Cannonball paths for different launch angles but the same initial launch speed.

**Figure 3.21** Vector diagrams showing the horizontal and vertical components of the initial velocity for the three cases illustrated in figure 3.20.
For the lowest launch angle of 20°, we see that the horizontal component of the velocity is much larger than the vertical. Since the initial upward velocity is small, the ball does not go very high. Its time of flight is short, and it hits the ground sooner than in the other two cases shown. The ball gets there quickly because of its large horizontal velocity and short travel time, but it does not travel very far before hitting the ground.

The high launch angle of 70° produces a vertical component much larger than the horizontal component. The ball thus travels much higher and stays in the air for a longer time than at 20°. It does not travel very far horizontally, however, because of its small horizontal velocity. The ball travels the same horizontal distance as for the 20° launch, but it takes longer getting there. (If we shot it straight up, the horizontal distance covered would be zero, of course.)

The intermediate angle of 45° splits the initial velocity into equal-sized horizontal and vertical components. The ball therefore stays in the air longer than in the low-angle launch but also travels with a greater horizontal velocity than in the high-angle launch. In other words, with relatively large values for both the vertical and horizontal components of velocity, the vertical motion keeps the ball in the air long enough for the horizontal velocity to be effective. This produces the greatest distance of travel.

The time of flight and the horizontal distance traveled can be found if the launch angle and the size of the initial velocity are known. It is first necessary to find the horizontal and vertical components of the velocity to do these computations, however, and this makes the problem more complex than those discussed earlier. The ideas can be understood without doing the computations. The key is to think about the vertical and horizontal motions separately and then combine them.

For a projectile launched at an angle, the initial velocity can be broken down into vertical and horizontal components. The vertical component determines how high the object will go and how long it stays in the air, while the horizontal component determines how far it will go in that time. The launch angle and the initial speed interact to dictate where the object will land. Through the entire flight, the constant downward gravitational acceleration is at work, but it changes only the vertical component of the velocity. Producing or viewing such trajectories is a common part of our everyday experience.

See clicker questions 3.12 to 3.16 on the instructor website.

The primary aim in this chapter has been to introduce you to the gravitational acceleration for objects near the Earth’s surface and to show how that acceleration affects the motion of objects dropped or launched in various ways.

1 **Acceleration due to gravity.** To find the acceleration due to gravity, we use measurements of the position of a dropped object at different times. The gravitational acceleration is 9.8 m/s². It does not vary with time as the object falls, and it has the same value for different objects regardless of their weight.

2 **Tracking a falling object.** The velocity of a falling object increases by approximately 10 m/s every second of its fall. Distance traveled increases in proportion to the square of the time, so that it increases at an ever-increasing rate. In just 1 second, a dropped ball is moving with a velocity of 10 m/s and has traveled 5 meters.

3 **Beyond free fall: Throwing a ball upward.** The speed of an object thrown upward first decreases due to the downward gravitational acceleration, passes through zero at the high point, and then increases as the object falls. The object spends more time near the top of its flight because it is moving more slowly there.
4 Enterprise motion. If an object is launched horizontally, it moves with a constant horizontal velocity at the same time that it accelerates downward due to gravity. These two motions combine to produce the object’s curved trajectory.

object launched at an angle to the horizontal. Once again, the horizontal and vertical motions combine to produce the overall motion as the projectile moves toward a target.

5 Hitting a target. There are two factors, the launch speed and the launch angle, that can be varied to determine the path of an object launched at an angle to the horizonal. Once again, the horizontal and vertical motions combine to produce the overall motion as the projectile moves toward a target.

One of the key points of this chapter is that you can’t turn off gravity and therefore the acceleration in the vertical direction remains the same, all the time! Try your hand at the mastery quizzes on the student website. They will give you some useful practice at clarifying these ideas.

key terms

<table>
<thead>
<tr>
<th>Acceleration due to gravity, 41</th>
<th>Free fall, 44</th>
<th>Projectile motion, 49</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air resistance, 41</td>
<td>Trajectory, 48</td>
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</tr>
</tbody>
</table>

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. A small piece of paper is dropped and flutters to the floor. Is the piece of paper accelerating at any time during this motion? Explain.

Q2. The diagram shows the positions at intervals of 0.10 seconds of a ball moving from left to right (as in a photograph taken with a stroboscope that flashes every tenth of a second). Is the ball accelerated? Explain.

Q3. The diagram shows the positions at intervals of 0.05 seconds of two balls moving from left to right. Are either or both of these balls accelerated? Explain.

Q4. A lead ball and an aluminum ball, each 1 in. in diameter, are released simultaneously and allowed to fall to the ground. Due to its greater density, the lead ball has a substantially larger mass than the aluminum ball. Which of these balls, if either, has the greater acceleration due to gravity? Explain.

Q5. Two identical pieces of paper, one crumpled into a ball and the other left uncrumpled, are released simultaneously from the same height above the floor. Which one, if either, do you expect to reach the floor first? Explain.

Q6. Two identical pieces of paper, one crumpled into a ball and the other left uncrumpled, are released simultaneously from inside the top of a large evacuated tube. Which one, if either, do you expect will reach the bottom of the tube first? Explain.

Q7. Aristotle stated that heavier objects fall faster than lighter objects. Was Aristotle wrong? In what sense could Aristotle’s view be considered correct?

Q8. A rock is dropped from the top of a diving platform into the swimming pool below. Will the distance traveled by the rock in a 0.1-second interval near the top of its flight be the same as the distance covered in a 0.1-second interval just before it hits the water? Explain.

Q9. The graph shows the velocity plotted against time for a certain falling object. Is the acceleration of this object constant? Explain.
Q10. If cars are traveling on a highway at constant speed what is the advantage, if any, of remaining more than a car length behind the car in front of you? Explain. (See everyday phenomenon box 3.1.)

Q11. If an object is in free fall, what forces are acting on it? (See everyday phenomenon box 3.1.)

Q12. A ball is thrown downward with a large starting velocity.
   a. Will this ball reach the ground sooner than one that is just dropped at the same time from the same height? Explain.
   b. Will this ball accelerate more rapidly than one that is dropped with no initial velocity? Explain.

Q13. A ball thrown straight upward moves initially with a decreasing upward velocity. What are the directions of the velocity and acceleration vectors during this part of the motion? Does the acceleration decrease also? Explain.

Q14. A rock is thrown straight upward reaching a height of 20 meters. On its way up, does the rock spend more time in the top 5 meters of its flight than in the first 5 meters of its flight? Explain.

Q15. A ball is thrown straight upward and then returns to the Earth. Choosing the positive direction to be upward, sketch a graph of the velocity of this ball against time. Where does the velocity change direction? Explain. Indicate this point on your graph.

Q16. A ball is thrown straight upward and then returns to the Earth. Sketch a graph of the speed (not velocity) of this ball against time. Where does the velocity change direction? Explain. Compare your graph to the graph of velocity versus time from the previous question.

Q17. A ball is thrown straight upward. At the very top of its flight, the velocity of the ball is zero. Is its acceleration at this point also zero? Explain.

Q18. A ball is thrown straight upward and then returns to the Earth. Does the acceleration change direction during this motion? Explain.

*Q19. A ball rolls up an inclined plane, slows to a stop, and then rolls back down. Do you expect the acceleration to be constant during this process? Is the velocity constant? Is the acceleration equal to zero at any point during this motion? Explain.

Q20. A ball rolling rapidly along a tabletop rolls off the edge and falls to the floor. At the exact instant that the first ball rolls off the edge, a second ball is dropped from the same height. Which ball, if either, reaches the floor first? Explain.

Q21. For the two balls in question 20, which, if either, has the larger total velocity when it hits the floor? Explain.

Q22. Is it possible for an object to have a horizontal component of velocity that is constant at the same time that the object is accelerating in the vertical direction? Explain by giving an example, if possible.

Q23. A ball rolls off a table with a large horizontal velocity. Does the direction of the velocity vector change as the ball moves through the air? Explain.

Q24. A ball rolls off a table with a horizontal velocity of 5 m/s. Is this velocity an important factor in determining the time that it takes for the ball to hit the floor? Explain.

Q25. An expert marksman aims a high-speed rifle directly at the center of a nearby target. Assuming that the rifle sight has been accurately adjusted for more distant targets, will the bullet hit the near target above or below the center? Explain.

Q26. In the diagram, two different trajectories are shown for a ball thrown by a center fielder to home plate in a baseball game. Which of the two trajectories (if either), the higher one or the lower one, will result in a longer time for the ball to reach home plate? Explain.

Q27. For either of the trajectories shown in the diagram for question 26, is the velocity of the ball equal to zero at the high point in the trajectory? Explain.

Q28. Assuming that the two trajectories in the diagram for question 26 represent throws by two different center fielders, which of the two is likely to have been thrown by the player with the stronger arm? Explain.

Q29. A cannonball fired at an angle of 70° to the horizontal stays in the air longer than one fired at 45° from the same cannon. Will the 70° shot travel a greater horizontal distance than the 45° shot? Explain.

Q30. Will a shot fired from a cannon at a 20° launch angle travel a longer horizontal distance than a 45° shot? Explain.

Q31. The diagram shows a wastebasket placed behind a chair. Three different directions are indicated for the velocity of a ball thrown by the kneeling woman. Which of the three directions—A, B, or C—is most likely to result in the ball landing in the basket? Explain.

Q32. In the situation pictured in question 31, is the magnitude of the velocity important to the success of the shot? Explain.

Q33. In shooting a free throw in basketball, what is the primary advantage that a high, arching shot has over one with a flatter trajectory? Explain. (See everyday phenomenon box 3.2.)

Q34. In shooting a basketball from greater than free-throw range, what is the primary disadvantage of a high, arching shot? Explain. (See everyday phenomenon box 3.2.)

*Q35. A football quarterback must hit a moving target while eluding onrushing linemen. Discuss the advantages and disadvantages of a hard low-trajectory throw to a higher-lofted throw.
exercises

E1. A steel ball is dropped from a diving platform (with an initial velocity of zero). Using the approximate value of \( g = 10 \text{ m/s}^2 \),
a. What is the velocity of the ball 0.6 seconds after its release?
b. What is its velocity 1.2 seconds after its release?
E2. For the ball in exercise 1,
a. Through what distance does the ball fall in the first 0.6 seconds of its flight? (Assume \( g = 10 \text{ m/s}^2 \).)
b. How far does it fall in the first 1.2 seconds of its flight?
E3. A large rock is dropped from the top of a high cliff. Assuming that air resistance can be ignored and that the acceleration has the constant value of \( 10 \text{ m/s}^2 \), how fast would the rock be traveling 5 seconds after it is dropped? What is this speed in MPH? (See inside front cover for conversion factors.)
E4. Suppose Galileo’s pulse rate was 80 beats per minute.
a. What is the time in seconds between consecutive pulse beats?
b. How far does an object fall in this time when dropped from rest?
E5. A ball is thrown downward with an initial velocity of 12 m/s. Using the approximate value of \( g = 10 \text{ m/s}^2 \), what is the velocity of the ball 1.0 seconds after it is released?
E6. A ball is dropped from a high building. Using the approximate value of \( g = 10 \text{ m/s}^2 \), find the change in velocity between the first and second seconds of its flight.
E7. A ball is thrown upward with an initial velocity of 14 m/s. Using the approximate value of \( g = 10 \text{ m/s}^2 \), what are the magnitude and direction of the ball’s velocity
a. 1 second after it is thrown?
b. 2 seconds after it is thrown?
E8. How high above the ground is the ball in exercise 7
a. 1 second after it is thrown?
b. 2 seconds after it is thrown?
E9. At what time does the ball in exercise 7 reach the high point in its flight? (Use the approximate value of \( g = 10 \text{ m/s}^2 \), and remember that the velocity is equal to zero at the high point.)

E10. Suppose that the gravitational acceleration on a certain planet is only 3.0 m/s\(^2\). A space explorer standing on this planet throws a ball straight upward with an initial velocity of 18 m/s.
a. What is the velocity of the ball 4 seconds after it is thrown?
b. How much time elapses before the ball reaches the high point in its flight?
E11. A bullet is fired horizontally with an initial velocity of 900 m/s at a target located 150 m from the rifle.
a. How much time is required for the bullet to reach the target?
b. Using the approximate value of \( g = 10 \text{ m/s}^2 \), how far does the bullet fall in this time?
E12. A ball rolls off a shelf with a horizontal velocity of 6 m/s. At what horizontal distance from the shelf does the ball land if it takes 0.4 s to reach the floor?
E13. A ball rolls off a table with a horizontal velocity of 4 m/s. If it takes 0.5 seconds for the ball to reach the floor, how high above the floor is the tabletop? (Use \( g = 10 \text{ m/s}^2 \).)
E14. A ball rolls off a table with a horizontal velocity of 5 m/s. If it takes 0.6 seconds for it to reach the floor,
a. What is the vertical component of the ball’s velocity just before it hits the floor? (Use \( g = 10 \text{ m/s}^2 \).)
b. What is the horizontal component of the ball’s velocity just before it hits the floor?
E15. A ball rolls off a platform that is 5 meters above the ground. The ball’s horizontal velocity as it leaves the platform is 6 m/s.
a. How much time does it take for the ball to hit the ground? (See example box 3.3, use \( g = 10 \text{ m/s}^2 \).)
b. How far from the base of the platform does the ball hit the ground?
E16. A projectile is fired at an angle such that the vertical component of its velocity and the horizontal component of its velocity are both equal to 30 m/s.
a. Using the approximate value of \( g = 10 \text{ m/s}^2 \), how long does it take for the ball to reach its high point?
b. What horizontal distance does the ball travel in this time?

synthesis problems

SP1. A ball is thrown straight upward with an initial velocity of 16 m/s. Use \( g = 10 \text{ m/s}^2 \) for computations listed here.
a. What is its velocity at the high point in its motion?
b. How much time is required to reach the high point?
c. How high above its starting point is the ball at its high point?
d. How high above its starting point is the ball 2 seconds after it is released?
e. Is the ball moving up or down 2 seconds after it is released?
SP2. Two balls are released simultaneously from the top of a tall building. Ball A is simply dropped with no initial velocity, and ball B is thrown downward with an initial velocity of 12 m/s.
a. What are the velocities of the two balls 1.5 seconds after they are released?
   b. How far has each ball dropped in 1.5 seconds?
c. Does the difference in the velocities of the two balls change at any time after their release? Explain.
SP3. Two balls are rolled off a tabletop that is 0.8 m above the floor. Ball A has a horizontal velocity of 3 m/s and that of ball B is 5 m/s.
a. Assuming \( g = 10 \text{ m/s}^2 \), how long does it take each ball to reach the floor after it rolls off the edge?
b. How far does each ball travel horizontally before hitting the floor?
c. If the two balls started rolling at the same time at a point 1.2 m behind the edge of the table, will they reach the floor at the same time? Explain.
SP4. A cannon is fired over level ground at an angle of 30° to the horizontal. The initial velocity of the cannonball is 400 m/s, but because the cannon is fired at an angle, the vertical component of the velocity is 200 m/s and the horizontal component is 346 m/s.

a. How long is the cannonball in the air? (Use $g = 10 \text{ m/s}^2$ and the fact that the total time of flight is twice the time required to reach the high point.)

b. How far does the cannonball travel horizontally?

c. Repeat these calculations, assuming that the cannon was fired at a 60° angle to the horizontal, resulting in a vertical component of velocity of 346 m/s and a horizontal component of 200 m/s. How does the distance traveled compare to the earlier result?

SP5. A good pitcher can throw a baseball at a speed of 90 MPH. The pitcher’s mound is approximately 60 ft from home plate.

a. What is the speed in m/s?

b. What is the distance to home plate in meters?

c. How much time is required for the ball to reach home plate?

d. If the ball is launched horizontally, how far does the ball drop in this time, ignoring the effects of spin?

SP6. An archeologist is running at 7 m/s with her hands outstretched above her head (1.95 m from feet to fingertips) while being chased by a tiger. She runs exactly horizontally off the edge of a chasm and attempts to grab onto the opposite side.

a. If the chasm is 4.55 meters wide, how long does she take to cover this distance?

b. During this time, what distance has she fallen vertically (use $g = 10 \text{ m/s}^2$)?

c. How far above or below the edge of the opposite side do her fingertips fall? (Use $+ \text{ to indicate distances above the edge and } - \text{ to indicate distances below the edge}$.)

**home experiments and observations**

HE1. Gather numerous small objects and drop them from equal heights, two at a time. Record which objects fall significantly more slowly than a compact dense object such as a marble or similar object. Rank order these slower objects by their time of descent. What factors seem to be important in determining this time?

HE2. Working with a partner, you can get an estimate of your reaction time by catching a falling meter stick. (See everyday phenomenon box 3.1.) Have your partner hold the meter stick from a point near the top while you place the thumb and index finger of your catching hand about an inch apart on either side of the 50 cm mark. Without giving any cues, your partner then drops the meter stick, and when you see it move, you react to catch it by closing your finger and thumb. Record the distance that the meter stick moves between the times that your partner releases it and you catch it.

a. Repeat this process several times for each partner and compute the average distance the meter stick traveled for each partner. Tabulate your results.

b. Since the distance traveled in the time $t$ that it takes for you to react is $d = \frac{1}{2} gt^2$, the time of travel is $t = \sqrt{\frac{2d}{g}}$. Use a calculator to compute the reaction time $t$ for each partner from the average distance $d$ (expressed in meters). Use $g = 10 \text{ m/s}^2$. How does your average reaction time compare to your partner’s?

c. A “normal” reaction time is between 0.2 and 0.25 sec. Is your reaction time close to this? If not, explain why you think your reaction time is different.

HE3. Try dropping a ball from one hand at the same time that you throw a second ball with your other hand. At first, try to throw the second ball horizontally, with no upward or downward component to its initial velocity. (It may take some practice.)

a. Do the balls reach the floor at the same time? (It helps to enlist a friend for making this judgment.)

b. Placing your launcher at a number of different angles to the horizontal, launch marbles over a level surface and measure the distance that they travel from the point of launch. Which angle yields the greatest distance?

c. How much time is required for the ball to reach home plate?

d. If the ball is launched horizontally, how far does the ball drop in this time, ignoring the effects of spin?

HE4. Take a ball outside and throw it straight up in the air as hard as you can. By counting seconds yourself, or by enlisting a friend with a watch, estimate the time that the ball remains in the air. From this information, can you find the initial velocity that you gave to the ball? (The time required for the ball to reach the high point is just half the total time of flight.)

HE5. Take a stopwatch to a football game and estimate the hang time of several punts. Also note how far (in yards) each punt travels horizontally. Do the highest punts have the longest hang times? Do they travel the greatest distances horizontally?

HE6. Using rubber bands and a plastic rule or other suitable support, design and build a marble launcher. By pulling the rubber band back by the same amount each time, you should be able to launch the marble with approximately the same speed each time. *(Warning: Leave yourself ample room free of breakable objects!)*

a. Produce a careful drawing of your launcher and note the design features that you used. (Prizes may be available for the best design.)

b. Placing your launcher at a number of different angles to the horizontal, launch marbles over a level surface and measure the distance that they travel from the point of launch. Which angle yields the greatest distance?

c. Fire the marbles at different angles from the edge of a desk or table. Which angle yields the greatest horizontal distance?

HE7. Try throwing a ball or a wadded piece of paper into a wastebasket placed a few meters from your launch point.

a. Which is most effective, an overhanded or underhanded throw? (Five practice shots followed by ten attempts for each might produce a fair test.)

b. Repeat this process with a barrier such as a chair placed near the wastebasket.
Newton’s Laws: Explaining Motion

chapter overview

The primary purpose of this chapter is to explain Newton’s three laws of motion and how they apply in familiar situations. We begin with a historical sketch of their development and then proceed to a careful discussion of each law. The concepts of force, mass, and weight play critical roles in this discussion. We conclude the chapter by applying Newton’s theory to several familiar examples.

chapter outline

1. **A brief history.** Where do our ideas and theories about motion come from? What roles were played by Aristotle, Galileo, and Newton?

2. **Newton’s first and second laws.** How do forces affect the motion of an object? What do Newton’s first and second laws of motion tell us, and how are they related to each other?

3. **Mass and weight.** How can we define mass? What is the distinction between mass and weight?

4. **Newton’s third law.** Where do forces come from? How does Newton’s third law of motion help us to define force, and how is the third law applied?

5. **Applications of Newton’s laws.** How can Newton’s laws be applied in different situations such as pushing a chair, sky diving, throwing a ball, and pulling two connected carts across the floor?
Aristotle’s view of the cause of motion

Questions about the causes of motion and changes in motion had perplexed philosophers and other observers of nature for centuries. For over a thousand years, Aristotle’s views prevailed. Aristotle was a careful and astute philosopher of nature. Aristotle investigated an incredible range of subjects, and he (or perhaps his students) produced extensive writings on topics such as logic, metaphysics, politics, literary criticism, rhetoric, psychology, biology, and physics.

In his discussions of motion, Aristotle conceived of force much as we have talked about it to this point: as a push or pull acting on an object. He believed that a force had to act for an object to move and that the velocity of the object was proportional to the strength of the force. A heavy object would fall more quickly toward the Earth than a lighter object, because there was a larger force pulling the object...
to the Earth. The strength of this force could be appreciated simply by holding the object in your hand.

Aristotle was also aware of the resistance that a medium offers the motion of an object. A rock falls more rapidly through air than through water. Water provides greater resistance to motion than air, as you surely know from trying to walk through waist-deep water at the beach. Aristotle thus saw the velocity of the object as being proportional to the force acting on it and inversely related to the resistance, but he never defined the concept of resistance quantitatively. He did not distinguish acceleration from velocity, and he spoke of velocity by stating the time required to cover a fixed distance.

Aristotle was an observer of nature rather than an experimenter. He did not make quantitative predictions that he checked by experiment. Even without such tests, however, some problems with his basic ideas of motion troubled Aristotle himself, as well as later thinkers. For example, in the case of a thrown ball or rock, the force that initially propels the object no longer acts once the ball leaves the hand. What keeps the ball moving?

Since the ball does keep moving for some time after leaving the hand that throws it, a force was necessary, according to Aristotle’s theory. He suggested that the force that maintains the motion once the ball leaves the hand is provided by air rushing around to fill the vacuum in the spot where the ball has just been (fig. 4.2). This flow of air then pushes the ball from behind. Does this seem reasonable?

Following the decline of the Roman Empire, only fragments of Aristotle’s writings were known to European thinkers for several centuries. His complete works, which had been preserved by Arab scholars, did not resurface in Europe until the twelfth century. Along with the work of other Greek thinkers, Aristotle’s works were translated into Latin during the twelfth and thirteenth centuries.

How did Galileo challenge Aristotle’s views?

By the time that the Italian scientist Galileo Galilei (1564–1642) came on the scene, Aristotle’s ideas were well established at European universities, including the universities of Pisa and Padua where Galileo studied and taught. In fact, education at the universities was organized around the disciplines defined by Aristotle, and much of Aristotle’s natural philosophy had been incorporated into the teaching of the Roman Catholic Church. The Italian theologian Thomas Aquinas had carefully interwoven Aristotle’s thinking with the theology of the church.

To challenge Aristotle was equivalent to challenging the authority of the church and could carry heavy consequences. Galileo was not alone in questioning Aristotle’s ideas on motion; others had noted that dropped objects of similar form but radically different weights fall at virtually the same rate, contrary to Aristotle’s theory. Although Galileo may never have dropped objects from the Leaning Tower of Pisa, he did perform careful experiments with dropped objects and actively publicized his results.

Galileo’s primary problems with the church came from advocating the ideas of Copernicus. Copernicus had proposed a sun-centered (heliocentric) model of the solar system (discussed in chapter 5), which opposed the prevailing Earth-centered models of Aristotle and others. Galileo was an activist on several fronts in challenging Aristotle and the traditional thinking. This placed him in conflict with many of his university colleagues and with members of the church hierarchy. He was eventually tried by the Inquisition and found guilty of heresy. He was placed under house arrest and forced to retract some of his teachings.

In addition to his work on falling objects, Galileo developed new ideas on motion that contradicted Aristotle’s theory. Galileo argued that the natural tendency of a moving object is to continue moving: no force is required to maintain this motion. (Think about the pushed chair again. Does this statement make sense in that situation?) Building on the work of others, Galileo also developed a mathematical description of motion that included acceleration. The relationship $d = \frac{1}{2}at^2$ for the distance covered by a uniformly accelerating object was carefully demonstrated by Galileo. He published many of these ideas near the end of his life in his famous Dialogues Concerning Two New Sciences.

What did Newton accomplish?

Isaac Newton (1642–1727; fig. 4.3) was born in England within a year of Galileo’s death in Italy. Building on the work of Galileo, he proposed a theory of the causes of motion that could explain the motion of any object—the motion of ordinary objects such as a ball or chair as well as the motion of heavenly bodies such as the moon and the planets. In the Greek tradition, celestial motions were thought of as in an entirely different realm from Earthbound motions, thus requiring different explanations. Newton abolished this distinction by explaining both terrestrial and celestial mechanics with one theory.

The central ideas in Newton’s theory are his three laws of motion (discussed in sections 4.2 and 4.4) and his law of universal gravitation (discussed in chapter 5). Newton’s
theory provided successful explanations of aspects of motion already known and offered a framework for many new studies in physics and astronomy. Some of these studies led to predictions of phenomena not previously observed. For example, calculations applying Newton’s theory to irregularities in the orbits of the known planets led to the prediction of the existence of Neptune, which was quickly confirmed by observation. Confirmed predictions are one of the marks of a successful theory. Newton’s theory served as the basic theory of mechanics for over two hundred years and is still used extensively in physics and engineering.

Newton developed the basic ideas of his theory around 1665, when he was still a young man. To avoid the plague, he had returned to his family’s farm in the countryside, where he had time to engage in serious thought with little interruption. The story has it that seeing an apple fall led to his insight that the moon also falls toward the Earth and that the force of gravity is involved in both cases. (See chapter 5.) Flashes of insight or inspiration were surely a part of the process.

Although Newton developed much of his theory and its details in 1665, he did not formally publish his ideas until 1687. One reason for this delay was his need to develop some of the mathematical techniques required to calculate the effects of the proposed gravitational force on objects such as planets. (He is generally credited with being the coinventor of what we now call calculus.) The English title of Newton’s 1687 treatise is The Mathematical Principles of Natural Philosophy (Philosophiae Naturalis Principia Mathematica in Latin), which is often referred to as Newton’s Principia. His development and use of calculus in physics should be considered a major milestone.

Scientific theories like Newton’s do not just emerge in an intellectual vacuum. They are products of their time and the state of knowledge and worldview current then. They usually replace earlier and often cruder theories. The accepted theory of motion in Newton’s day was still that of Aristotle, although it had come under attack by Galileo and others. Its shortcomings were generally recognized. Newton provided the capstone for a revolution in thought that was already well under way.

Although Aristotle’s ideas on motion are now considered unsatisfactory and are worthless for making quantitative predictions, they do have an intuitive appeal much like that of our own untrained thinking about motion. For this reason, we often speak of the need to replace Aristotelian ideas about motion with Newtonian concepts as we learn mechanics. Even though our own naive ideas about motion are not usually as fully developed as those of Aristotle, you may find that some of your commonsense notions will require modification.

Newton’s theory, in turn, has been partially superseded by more sophisticated theories that provide more accurate descriptions of motion. These include Einstein’s theory of relativity as well as the theory of quantum mechanics, both of which arose early in the twentieth century. Although the predictions of these theories differ substantially from Newton’s theory in the realm of the very fast (in the case of relativity) and the very small (quantum mechanics), they differ insignificantly for the motion of ordinary objects traveling at speeds much less than that of light. Newton’s theory was a tremendous step forward and is still used extensively to analyze motion of ordinary objects.

4.2 Newton’s First and Second Laws

If we push a chair across the floor, what causes the chair to move or to stop moving? Newton’s first two laws of motion address these questions and, in the process, provide part of a definition of force. The first law tells us what happens in the absence of a force, and the second describes the effects of applying a force to an object.

We discuss the first and second laws of motion together because the first law is closely related to the more general
second law. Newton felt the need to state the first law separately, however, to counter strongly held Aristotelian ideas about motion. In doing so, Newton was following the lead of Galileo, who had stated a principle similar to Newton’s first law several years earlier.

**Newton’s first law of motion**

In language not too different from his own, **Newton’s first law of motion** can be stated as follows:

> An object remains at rest, or in uniform motion in a straight line, unless it is compelled to change by an externally imposed force.

In other words, unless there is a force acting on the object, its velocity will not change. If it is initially at rest, it will remain at rest; if it is moving, it will continue to do so with constant velocity (fig 4.4). In essence, Newton was reinforcing one of Galileo’s key ideas of motion in stating the first law.

Notice that, in paraphrasing Newton’s first law, we have used the term velocity rather than the term speed. Constant velocity implies that neither the direction nor the magnitude of the velocity changes. When the object is at rest, its velocity is zero, and that value remains constant in the absence of a force. If there is no force acting on the object, the acceleration of the object is zero. The velocity does not change.

Although this law seems simple enough, it directly contradicts Aristotle’s ideas (and perhaps your own intuition as well). Aristotle believed that a force is required to keep an object moving. His views make intuitive sense if we are talking about moving a heavy object such as the chair mentioned in our introduction. If you stop pushing, the chair stops moving. This view encounters problems, however, if we consider the motion of a thrown ball, or even a chair moving on a slippery surface. These objects continue to move after the initial push. Newton (and Galileo) made the strong statement that no force is needed to keep an object moving.

How can Aristotle’s ideas be so different from those of Newton and Galileo and yet seem so reasonable in some situations? The key to answering that question involves the existence of resistive or frictional forces. The chair does not move far after you stop pushing because the frictional forces of the floor acting on the chair cause the velocity to quickly decrease to zero. A thrown ball would eventually stop moving, even if it did not fall to the ground, because the force of air resistance is pushing against it. It is really quite difficult to find a situation in which there are no forces acting upon an object. Aristotle recognized the presence of air resistance and similar effects but did not treat them as forces in his theory.

**How is force related to acceleration?**

**Newton’s second law of motion** is a more complete statement about the effect of an imposed force on the motion of an object. Stated in terms of acceleration, it says

> The acceleration of an object is directly proportional to the magnitude of the imposed force and inversely proportional to the mass of the object. The acceleration is in the same direction as that of the imposed force.

This statement is most easily grasped in symbolic form. By choosing appropriate units for force, we can state the proportionality of Newton’s second law as the equation

\[ a = \frac{F_{\text{net}}}{m} \]

where \( a \) is the acceleration, \( F_{\text{net}} \) is the total or net force acting on the object, and \( m \) is the mass of the object. Since the acceleration is directly proportional to the imposed force, if we double the force acting on the object, we double the acceleration of the object. The same force acting on an object with a larger mass, however, will produce a smaller acceleration (fig. 4.5).

Note that the **acceleration** is directly related to the imposed force, not the velocity. Aristotle did not make a clear distinction between acceleration and velocity. Many of us also fail to make the distinction when we think informally about motion. In Newton’s theory, this distinction is critical.

Newton’s second law is the central idea of his theory of motion. According to this law, the acceleration of an object is determined by two quantities: the net force acting on the object and the mass of the object. In fact, the concepts of force and mass are, in part, defined by the second law. The net force acting on the object is the cause of its acceleration, and the magnitude of the force is defined by the size of the acceleration that it produces. Newton’s third law, discussed in section 4.4, completes the definition of force by noting
Confirming Pages

64 Chapter 4  Newton’s Laws: Explaining Motion

result of contact with the table. What is the total force acting on the block?

Is the net force the numerical sum of the two forces, 10 N plus 2 N, or 12 N? Looking at the diagram in figure 4.6 should convince you that this cannot be true. The two forces oppose each other. Because the forces are in opposite directions, the net force is found by subtracting the frictional force from the force applied by the string, resulting in a net force of 8 N. We cannot ignore the directions of the forces involved.

That forces are vectors whose directions must be taken into account when finding the net force is an important aspect of the second law. For forces restricted to one dimension, as in example box 4.1, finding the net force is not difficult. In problems involving forces in two or three dimensions, addition is more complex but can be accomplished using techniques described in appendix C. In this chapter we will consider only one-dimensional cases.

A final point about Newton’s first and second laws bears repeating: the first law is contained within the second law, but it was very important for Newton to state the first law as a separate law to counter long-standing beliefs about motion. The relationship between the two laws can be demonstrated by asking what happens, according to the second law, when the net force acting on an object is zero. In this case, the acceleration

that forces result from interaction of the object with other objects.

The mass of an object is a quantity that tells us how much resistance an object has to a change in its motion, as indicated by the second law. We call this resistance to a change in motion inertia, following Galileo. (See everyday phenomenon box 4.1.) We can define mass as follows:

Mass is a measure of an object’s inertia, the property that causes it to resist a change in its motion.

The standard metric unit for mass is the kilogram (kg). We will say more about the determination of mass and its relationship to the weight of an object shortly (section 4.3). Units of force can also be derived from Newton’s second law. If we solve for $F_{\text{net}}$ by multiplying both sides of the second-law equation by the mass, it can be expressed as

$$F_{\text{net}} = ma.$$

The appropriate unit for force must therefore be the product of a unit of mass and a unit of acceleration, or in the metric system, kilograms times meters per second squared. This frequently used unit is called the newton (N). Accordingly, 1 newton = 1 N = 1 kg · m/s².

How do forces add?

Our version of the second law implies that the imposed force is the total or net force acting on the object. Force is a vector quantity whose direction is clearly important. If there is more than one force acting on an object, as there often is, we must then add these forces as vectors, taking into account their directions.

This process is illustrated in figure 4.6 and the sample exercise in example box 4.1. A block is being pulled across a table by a force of 10 N applied through a string attached to the block. A frictional force of 2 N acts on the block, a result of contact with the table. What is the total force acting on the block?

Is the net force the numerical sum of the two forces, 10 N plus 2 N, or 12 N? Looking at the diagram in figure 4.6 should convince you that this cannot be true. The two forces oppose each other. Because the forces are in opposite directions, the net force is found by subtracting the frictional force from the force applied by the string, resulting in a net force of 8 N. We cannot ignore the directions of the forces involved.

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The smaller-mass object experiences a larger acceleration than the larger-mass object when identical forces are applied to the two objects.

The standard metric unit for mass is the kilogram (kg). We will say more about the determination of mass and its relationship to the weight of an object shortly (section 4.3). Units of force can also be derived from Newton’s second law. If we solve for $F_{\text{net}}$ by multiplying both sides of the second-law equation by the mass, it can be expressed as

$$F_{\text{net}} = ma.$$

The appropriate unit for force must therefore be the product of a unit of mass and a unit of acceleration, or in the metric system, kilograms times meters per second squared. This frequently used unit is called the newton (N). Accordingly, 1 newton = 1 N = 1 kg · m/s².

Sample Exercise: Finding the Net Force

A block with a mass of 5 kg is being pulled across a tabletop by a force of 10 N applied by a string tied to the front end of the block (fig 4.6). The table exerts a 2-N frictional force on the block. What is the acceleration of the block?

\[
\begin{align*}
F_{\text{string}} &= 10 \text{ N (to the right)} \\
f_{\text{table}} &= 2 \text{ N (to the left)} \\
m &= 5 \text{ kg} \\
F_{\text{net}} &= 8 \text{ N (to the right)} \\
a &= \frac{F_{\text{net}}}{m} \\
&= \frac{8 \text{ N}}{5 \text{ kg}} \\
&= 1.6 \text{ m/s}^2 \\
&= 1.6 \text{ m/s}^2 \text{ to the right}
\end{align*}
\]
The Tablecloth Trick

The Situation. When he was a child, Ricky Mendez saw a magician do the tablecloth trick. A full dinner place setting including a filled wineglass sat on a tablecloth covering a small table. The magician, with appropriate fanfare, pulled the tablecloth from the table without disturbing the dinnerware. Ricky ended up in the doghouse, however, when he tried this at home with disastrous results.

More recently Ricky saw his physics instructor do a similar trick with a simpler place setting. The students were told that the demonstration had something to do with inertia. Why does the trick work, and how is inertia involved? Why did the trick not work when Ricky tried it at home as a child?

The Analysis. The magician’s trick, which is frequently used as a physics demonstration, is indeed an illustration of the effects of inertia. Since the nature of frictional forces also plays a role, the choice of a smooth material for the tablecloth is important. (Butcher paper is sometimes substituted in physics demonstrations.) Some practice is usually essential to the successful execution of the trick.

The performer, be it a magician, instructor, or student, must pull the cloth or paper very quickly, giving it a large initial acceleration. Pulling slightly downward across the edge of the table helps to assure that there is no upward component to the acceleration and that the acceleration is reasonably uniform across the width of the tablecloth. As the tablecloth accelerates, it exerts a frictional force upon the tableware. If we pulled slowly, this frictional force would pull the dishes and glasses along with the tablecloth.

Inertia is the tendency of an object (related to its mass) to resist a change in its motion. When an object is at rest, it remains at rest unless a force is applied. There is a force acting on the plates and glasses, however—the frictional force exerted by the tablecloth. If the tablecloth is pulled quickly enough, the frictional force is in effect for only a very short time so the acceleration of the objects is very brief. The objects will accelerate slightly, but not nearly as much as the tablecloth.

There are two aspects of the frictional force that are important to our understanding of what happens. One is that the force of static friction (in effect when the surfaces are not sliding relative to each other) has a maximum value that is determined by the nature of the contacting surfaces and by the force pushing the surfaces together. The second is that once the objects start to slide, kinetic or sliding friction comes into play. The force of kinetic friction is usually smaller than that of static friction.

When the tablecloth is given a large lateral acceleration, the force needed to also accelerate the tableware \( F_{\text{net}} = ma \) exceeds the maximum force of static friction between the dish or glass and the tablecloth. The tablecloth then begins to slide underneath the dish, reducing the size of the frictional force. If the surfaces are smooth, the frictional force is never large enough to produce an acceleration of the dish or glass that is anywhere near the size of the acceleration of the tablecloth. In the fraction of a second that this force acts, it does not have a chance to increase the velocity very much or to move the object very far. (See synthesis problem 3.) Once the tablecloth is no longer in contact with the object, the frictional force exerted by the table quickly decelerates the object.

You can test these ideas yourself with a pencil, cup, or similar object (preferably nonbreakable) and a sheet of smooth tablet paper. Place the paper on a smooth desk or table surface with the end of the paper extending over the edge. Grasping the paper with both hands near the corners, as shown in the drawing, pull it downward across the edge of the desk or table. Notice that a slow pull brings the object along with the paper, but a very rapid pull leaves the object essentially in place. (The objects will usually move slightly in the direction of the pull.)

Before you graduate to tablecloths and full dinner place settings, a few cautions are in order. Objects that can tip, like filled wineglasses, are more difficult to work with. The bottom may start to move while the top portion (with its greater inertia) remains in place, causing the glass to tip and spill the wine or water. Also, the larger the tablecloth, the more difficult it is to pull it clear of the table—your hands must move very rapidly through a large distance in the pull. Practice is essential, which is the case for most of the tricks that magicians (and physics instructors) perform.
a = \frac{F_{\text{net}}}{m} must also be zero. If the acceleration is zero, the velocity must be constant. The first law tells us that if the net force is zero, the object moves with constant velocity (or remains at rest). Newton’s first law addresses the special case of the second law in which the net force acting on an object is zero.

The central principle in Newton’s theory of motion is his second law of motion. This law states that the acceleration of an object is proportional to the net force applied to the object and inversely proportional to the mass of the object. The mass of an object is its inertia or resistance to change in motion. Newton’s first law follows from the second law when the net force acting on the object is zero. To find the net force acting on the object, we take into account the directions of the individual forces and add them as vectors.

\textbf{4.3 Mass and Weight}

What exactly is weight? Is your weight the same as your mass, or is there a difference in the meaning of these two terms? Clearly, mass plays an important role in Newton’s second law. Weight is a familiar term often used interchangeably with mass in everyday language. Here again, physicists make a distinction between mass and weight that is important to Newton’s theory.

\textbf{How can masses be compared?}

From the role that mass plays in Newton’s second law, we can devise experimental methods of comparing masses. Mass is defined as the property of matter that determines how much an object resists a change in its motion. The greater the mass, the greater the inertia or resistance to change, and the smaller the acceleration provided by a given force. Imagine, for example, trying to decelerate a bowling ball and a ping-pong ball that are moving initially with equal velocities (fig. 4.7). A much greater force is required to decelerate the bowling ball than to decelerate the ping-pong ball because of the difference in mass. According to the second law, the force required is proportional to the mass.

In effect, we are using Newton’s second law to define mass. If we used the same force to accelerate different masses, the different accelerations could be used to compare the masses involved. If we choose one mass as a standard, any other mass can be measured against the standard mass by comparing the accelerations produced by equal forces. We could, in principle, determine the mass of any object this way.
Confirming Pages

4.3 Mass and Weight

much out of her. The mass of an object changes only if we add or subtract matter from it.

Why is the gravitational acceleration independent of mass?

The distinction between weight and mass can provide insight into why the gravitational acceleration is independent of mass. Let's turn to the case of a falling object and consider its motion using Newton’s second law. Reversing the argument that we used in defining weight, we use the gravitational force (the weight) to determine the acceleration. By Newton’s second law, the acceleration can be found by dividing the force \( \frac{W}{m} = mg \) by the mass:

\[
a = \frac{mg}{m} = g.
\]

Mass cancels out of the equation when we compute the acceleration for a falling object. The gravitational force is proportional to the mass, but by Newton’s second law, the acceleration is inversely proportional to the mass: these two effects cancel each other. This holds true only for falling objects. In most other cases, the net force does not depend directly on the mass.

Force and acceleration are not the same, although they are closely related by Newton’s second law. A heavy object experiences a larger gravitational force (its weight) than a lighter object, but the two objects will have the same gravitational acceleration (fig. 4.9). Because the gravitational force is proportional to mass, we find the same acceleration for different masses. The gravitational force will be discussed further in chapter 5 when we take up Newton’s law of gravitation, a critical piece of his overall theory of motion.

acceleration near the Earth’s surface (\( g = 9.8 \text{ m/s}^2 \)). This acceleration is caused by the gravitational force exerted by the Earth on the object, which is the weight of the object. By Newton’s second law, the force (the weight) is equal to the mass times the acceleration or

\[
W = mg.
\]

The symbol \( W \) represents the weight. It is a vector whose direction is straight down toward the center of the Earth.

If we know the mass of an object, we can then compute its weight. An example is provided in example box 4.2, where we show that a woman with a mass of 50 kg has a weight of 490 N. Since we are more used to expressing weights in the English system, we also convert her weight in newtons to pounds (lb), which yields a weight of 110 lb. The pound is most commonly used as a unit of force, not mass, in the English system. A mass of 1 kg weighs approximately 2.2 lb near the Earth’s surface.

Although weight is proportional to mass, it also depends on the gravitational acceleration \( g \). Since \( g \) varies slightly from place to place on the surface of the Earth—and has a much smaller value on the moon or the smaller planets—the weight of an object clearly depends on where that object is. On the other hand, the mass of an object is a property of the object related to the quantity of matter making up that object and does not depend on the location of the object.

The gravitational acceleration on the moon is approximately one-sixth that on the Earth’s surface. If we transported the woman whose weight we have just determined to the moon, her weight would decrease to about 18 lb (or 82 N), one-sixth her weight on Earth. The woman’s mass would still be 50 kg, provided that the trip did not take too much out of her. The mass of an object changes only if we add or subtract matter from it.

example box 4.2

Sample Exercise: Computing Weights

Suppose that a woman has a mass of 50 kg. What is her weight in

a. newtons?

b. pounds?

\[
a. \ m = 50 \text{ kg} \quad W = mg \\
\quad W = ? \quad = (50 \text{ kg} \times 9.8 \text{ m/s}^2) \quad = 490 \text{ N}
\]

b. \( W = ? \) in pounds

\[
1 \text{ lb} = 4.45 \text{ N} \quad W = \frac{490 \text{ N}}{4.45 \text{ N/lb}} \quad = 110 \text{ lb}
\]

Mass cancels out of the equation when we compute the acceleration for a falling object. The gravitational force is proportional to the mass, but by Newton’s second law, the acceleration is inversely proportional to the mass: these two effects cancel each other. This holds true only for falling objects. In most other cases, the net force does not depend directly on the mass.

Force and acceleration are not the same, although they are closely related by Newton’s second law. A heavy object experiences a larger gravitational force (its weight) than a lighter object, but the two objects will have the same gravitational acceleration (fig. 4.9). Because the gravitational force is proportional to mass, we find the same acceleration for different masses. The gravitational force will be discussed further in chapter 5 when we take up Newton’s law of gravitation, a critical piece of his overall theory of motion.
4.4 Newton’s Third Law

Where do forces come from? If you push on a chair to move it across the floor, does the chair also push back on you? If so, how does that push affect your own motion? Questions like these are important to what we mean by force. Newton’s third law provides some answers.

Newton’s third law of motion is an important part of his definition of force. It is an essential tool for analyzing the motion or lack of motion of real objects, but it is often misunderstood. For this reason, it is good to take a careful look at the statement and use of the third law.

How does the third law help us to define force?

If you push with your hand against a large chair or any large object, such as the wall of your room, you will feel the object push back against your hand. A force is acting on your hand that you can sense as it compresses your hand. Your hand is interacting with the chair or wall, and that object pushes back against your hand as you push against the object.

Newton’s third law contains the idea that forces are caused by such interactions of two objects, each exerting a force on the other. It can be stated thus:

If object A exerts a force on object B, object B exerts a force on object A that is equal in magnitude but opposite in direction to the force exerted on B.

The third law is sometimes referred to as the action/reaction principle—for every action there is an equal but opposite reaction. Note that the two forces always act on two different objects, never on the same object. Newton’s definition of force includes the idea of an interaction between objects. The forces represent that interaction.

How can we use the third law to identify forces?

How do we identify the forces that act on an object to analyze how that object will move? First, we identify other objects that interact with the object of interest. Consider a book lying on a table (fig. 4.11). What objects are interacting with the book? Since it is in direct contact with the table, the book must be interacting with the table, but it also interacts with the Earth through the gravitational attraction.

The downward pull of gravity that the Earth exerts on the book is the book’s weight \( W \). The object interacting with the book to produce this force is the Earth itself. The book and the Earth are attracted to each other (through gravity).
Confirming Pages

4.4 Newton’s Third Law

acting on the book must then be zero, since $F_{\text{net}} = ma$ and the acceleration $a$ is zero. The only way that the net force can be zero is for the two contributing forces, $W$ and $N$, to cancel each other. They must be equal in magnitude and opposite in direction for their sum to be zero.

Even though equal in size and opposite in direction, these two forces do not constitute a third-law action/reaction pair. They both act on the same object, the book, and the third law always deals with interactions between different objects. So, $W$ and $N$ are equal in size and opposite in direction in this case as a consequence of the second law rather than the third law. If they did not cancel each other, the book would accelerate away from the tabletop. (Both the second and third laws are critical to the analysis of the elevator example in everyday phenomenon box 4.2.)

Can a mule accelerate a cart?

Consider the story of the stubborn mule who, having had a brief exposure to physics, argued to his handler that there was no point in pulling on the cart to which he was connected. According to Newton’s third law, the mule argued, the harder he pulls on the cart, the harder the cart pulls back on him (fig. 4.13). The net result is, therefore, nothing. Is he right, or is there a fallacy in his argument?

The fallacy is simple but perhaps not obvious. The motion of the cart is affected by only one of the two forces that the mule is talking about, namely, the force that acts on the cart. The other force in this third-law pair acts on the mule and must be considered in conjunction with other forces that act on the mule to determine how he will move. The cart will accelerate if the force exerted by the mule on the cart is larger than the frictional forces acting on the cart. Try placing yourself in the role of the handler and explain the fallacy to the mule.

What force causes a car to accelerate?

As with the mule, the reaction force to a push or pull exerted by an object is often extremely important in describing the motion of the object itself. Consider the acceleration of a
Riding an Elevator

The Situation. We have all had the experience of riding an elevator and feeling sensations of heaviness or lightness as the elevator accelerates up or down. The feeling of lightness as the elevator accelerates downward is generally more striking, particularly if the acceleration is not smooth. Do we really weigh more or less than usual in these situations? If you took a bathroom scale into the elevator, would it read your true weight when the elevator is accelerating? How can we apply Newton’s laws of motion to explore these questions?

What about the scale reading? By Newton’s third law, the woman exerts a downward force on the scale equal in size to the normal force \( N \), but opposite in direction. Since this is the force pushing down on the scale, the scale should read the value \( N \), the magnitude of the normal force. The woman’s true weight has not changed, but her apparent weight as measured by the scale has increased by an amount equal to \( ma \).

What happens when the elevator is accelerating downward? In that case, the net force acting upon the woman must be downward, and the normal force must be less than her weight. The scale reading \( N \) will then be less than the woman’s true weight by the amount \( ma \), perhaps producing a smile rather than a scowl.

If the elevator cable breaks, we have a particularly interesting special case. Both the woman and the elevator will accelerate downward with the gravitational acceleration \( g \). Since the woman’s weight is all that is required to give her that acceleration, the normal force acting on her feet must then be zero. The scale reading will likewise be zero, and the woman is apparently weightless!

The sensation of our own weight is produced in part by the pressure on our feet and forces in our leg muscles needed to maintain our posture. The woman will feel weightless in this situation even though her true weight (the gravitational force acting on her) has not changed. In fact, she will be able to float around in the elevator as the astronauts do in the orbiting space shuttle. (The space shuttle is also falling toward the Earth as it moves laterally in its orbit.) This happy scenario will come to a crashing halt for the woman, however, when the elevator reaches the bottom of the shaft.
We have now introduced Newton’s laws of motion and discussed the definitions of force and mass within these laws. To appreciate their usefulness, however, we must be able to apply them to some familiar examples such as pushing a chair or throwing a ball. How do Newton’s laws help us make sense of these motions? Do they provide a satisfactory picture of what is going on?

What forces are involved in moving a chair?

The engine cannot push the car because it is part of the car. The engine drives either the rear or front axle of the car, which causes the tires to rotate. The tires in turn push against the road surface through the force of friction $f$ between the tires and the road (fig. 4.14).

According to Newton’s third law, the road must then push against the tires with an equal but oppositely directed force $-f$. This external force causes the car to accelerate. Obviously, friction is desirable in this case. Without friction, the tires would spin, and the car would go nowhere. The case of the mule is similar. The frictional force exerted by the ground on his hooves causes him to accelerate forward. This frictional force is the reaction to his pushing against the ground.

Think about this next time you find yourself walking. What external force causes you to accelerate as you start out? What is your role and that of friction in producing this force? How would you walk on an icy or slippery surface?

To figure out what forces are acting on any object, we need first to identify the other objects with which it is interacting. Some of these will be obvious. Any object in direct contact with the object of interest will presumably contribute a force. Interactions producing other forces, such as air resistance or gravity, may be less obvious but still recognizable with a little thought. The third law is the principle we use to identify any of these forces.

Newton’s third law of motion completes his definition of force. The third law notes that forces arise from interactions between different objects. If object A exerts a force on object B, object B exerts an equal-size but oppositely directed force on A. We use the third law to identify the external forces that act on an object in order to apply the second law of motion.

*See clicker questions 4.10 to 4.13 on the instructor website.*

*A figure such as figure 4.15, showing all the forces acting on an object, is often called a free body diagram. See also everyday phenomenon box 4.2.*
The effects of the two vertical forces acting on the chair, the weight $W$ and the normal force $N$, cancel each other. Like the book on the table in section 4.4, this results because there is no acceleration of the chair in the vertical direction. By Newton’s second law, the sum of the vertical forces must then be zero, which implies that the weight $W$ and the normal force $N$ are equal in size but opposite in direction. They play no direct role in the horizontal motion of the chair.

The other two forces, the push of the hand $P$ and the frictional force $f$, do not necessarily cancel. These two forces together determine the horizontal acceleration of the chair. The push $P$ must be larger than the frictional force $f$ for the chair to accelerate. In the most likely scenario for moving the chair, you first give a push with your hand that is larger than the frictional force. This produces a total force, with magnitude $P - f$, in the forward direction, causing the chair to accelerate.

Once you have accelerated the chair to a reasonable velocity, you reduce the strength of your push $P$ so that it is equal in size to the frictional force. The net horizontal force becomes equal to zero, and the horizontal acceleration is also zero by Newton’s second law. If you sustain the push at this level, the chair moves across the floor with constant velocity.

Finally, you remove your hand and its push $P$, and the chair quickly decelerates to zero velocity under the influence of the frictional force $f$. If you happen to have a chair and a smooth floor handy, try to produce the motion that we have just been describing. See if you can feel differences in the force that you are exerting with your hand at various points in the motion. The force should be largest at the beginning of the motion.

The size of the force needed to keep the chair moving with constant velocity is determined by the strength of the frictional force, which, in turn, is influenced by the weight of the chair and the condition of the floor surface. If you fail to recognize the importance of the frictional force, you may be led, like Aristotle, to think that a force is always needed to keep an object moving. Frictional forces are almost always present, but they are not as obvious as the forces applied directly.

**Does a sky diver continue to accelerate?**

In chapter 3, we considered the fact that an object falls with constant acceleration $g$ if air resistance is not a significant factor. What about objects such as sky divers who fall for large distances? Do they continue to accelerate at this rate, gaining larger and larger downward velocities? Any person with experience in sky diving knows that this does not happen. Why not?

If air resistance were not a factor, a falling object would experience only the gravitational force (its weight) and would indeed continue to accelerate. In sky diving, air resistance is an important factor, and its effects get larger as the velocity of the sky diver (or any object) increases. The sky diver has an initial acceleration of $g$, but as her velocity increases, the force of air resistance becomes significant. Her acceleration decreases (fig. 4.16).

For small velocities, the air-resistive force $R$ is small, and the weight is the dominant force. As the velocity increases, the air-resistive force gets larger, causing the total magnitude of the downward force, $W - R$, to decrease. Since the net force is responsible for the acceleration, the acceleration will also decrease. Ultimately, as the velocity continues to increase, the air-resistive force reaches a value equal in size to the gravitational force. The net force is then zero, and the sky diver stops accelerating. We say that she has reached **terminal velocity**, and from there on, she moves downward with constant velocity. This terminal velocity is usually between 100 and 120 MPH.

Frictional or resistive forces play a critical role in analyzing the motion. Aristotle did not have the opportunity to try sky diving (nor have many of us), so this example was not a part of his experience. He did observe the terminal velocity, however, of very light objects such as feathers or leaves. The weight of such objects is small and the surface area is large relative to the weight, so the air-resistive force $R$ becomes equal in size to the weight much sooner than for a heavier object.
is thrown in deep space, where air resistance is nonexistent and gravitational forces are very weak, it would keep moving with constant velocity, as stated in Newton’s first law. So, be careful with your tools when you are working in space outside of your spacecraft.

Because the air-resistive force or the push exerted by a person throwing a ball varies with time, we have avoided working out numerical examples for these situations. Just identifying the forces involved and their causes due to third-law interactions with other objects provides a useful description of what is happening.

How do we analyze the motion of connected objects?
Verification of Newton’s laws of motion came initially from simpler examples that can be easily set up in the laboratory. One example not difficult to picture and set up in a physics laboratory (or even at home if suitable toys are available) is two connected carts accelerated by the pull of a string (fig. 4.18). To keep things simple, we will assume that the carts have excellent wheel bearings, so that they roll with very little friction. We will also assume that a scale is available to determine the masses of the carts and their contents.

To measure the magnitude of the force applied by the string, we would have to insert a small spring balance somewhere between the hand and the carts. The trickiest part of the entire experiment is applying a steady force with this arrangement while the carts are accelerating.

If we know the masses of the carts and their contents, and the magnitude of the force applied by the string, we
Combined with the forward force of 36 N applied by the string, this results in a net force of 20 N acting on the first cart (36 N – 16 N). This is exactly the value required to give the first cart an acceleration of 2 m/s$^2$.

From this example, we see that Newton’s laws provide a completely consistent picture of the forces and accelerations of the different parts of the connected-cart system. This is a necessary condition for us to accept the laws as valid. Obviously, another condition is that any predictions be confirmed by experimental measurements. This has been done many times over by experiments similar to the one we have dealt with here.

We could try many variations on this experiment in the laboratory to see if the results agree with predictions derived from Newton’s laws. Even with careful experimental technique using accurate stopwatches and balances, however, our results are unlikely to agree exactly with our predictions. It is impossible to eliminate the effects of friction completely, and none of our measurements can be made with infinite precision. The art of the experimentalist is to reduce these inaccuracies to a minimum as well as to predict how they affect our results.

**Example Box 4.3 Sample Exercise: Connected Objects**

Two connected carts are pulled across the floor under the influence of a force of 36 N applied by a string (fig. 4.18). The forward cart and its contents have a mass of 10 kg, and the second cart and contents have a mass of 8 kg. Assuming that frictional forces are negligible,

a. What is the acceleration of the two carts?
b. What is the net force acting on each cart?

<table>
<thead>
<tr>
<th>a. Defining the system as both carts, as discussed in text:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_1 = 10 \text{ kg}$ $F_{\text{net}} = ma$</td>
</tr>
<tr>
<td>$m_2 = 8 \text{ kg}$ $F = 36 \text{ N}$ or: $a = \frac{F_{\text{net}}}{m} = \frac{36 \text{ N}}{10 \text{ kg} + 8 \text{ kg}}$</td>
</tr>
<tr>
<td>$a = ?$ $= \frac{36 \text{ N}}{18 \text{ kg}} = 2.0 \text{ m/s}^2$</td>
</tr>
<tr>
<td>a = 2.0 m/s$^2$ in the forward direction</td>
</tr>
<tr>
<td>b. Treating each cart separately:</td>
</tr>
<tr>
<td>$F_{\text{net}} = ?$ first cart</td>
</tr>
<tr>
<td>$F_{\text{net}} = ma$</td>
</tr>
<tr>
<td>(for each cart) $= (10 \text{ kg}) (2 \text{ m/s}^2)$</td>
</tr>
<tr>
<td>= 20 N</td>
</tr>
<tr>
<td>second cart $F_{\text{net}} = ma$</td>
</tr>
<tr>
<td>$= (8 \text{ kg}) (2 \text{ m/s}^2)$</td>
</tr>
<tr>
<td>= 16 N</td>
</tr>
</tbody>
</table>

should be able to predict the value of the acceleration of the system from Newton’s second law. (See example box 4.3.) For the masses given in the example, and an applied force of 36 N, we find an acceleration of 2.0 m/s$^2$ for the two carts. The acceleration could be verified experimentally by measuring the time required for the carts to travel a fixed distance and using the equations developed for constant acceleration in chapter 2 to calculate an experimentally determined value.

In example box 4.3, we first treat the two carts as a single system to find the acceleration. Suppose, however, that we want to know the magnitude of the force exerted by the hooks connecting the two carts. In this case, it makes sense to treat the motion of the individual carts separately. Once we know the acceleration, we again apply Newton’s second law to find the net force acting on each cart. This computation is done in the second part of example box 4.3 and is illustrated in figure 4.19.

For the second cart, a force of 16 N is required to produce the acceleration of 2 m/s$^2$. By Newton’s third law, there should then be a force of 16 N pulling back on the first cart.
In 1685, Newton published his *Principia*, in which he introduced three laws of motion as the foundation of his theory of mechanics. These laws continue to serve as an extremely useful model for explaining the causes of motion and for predicting how objects will move in many familiar situations.

**1 A brief history.** Newton’s theory was constructed on groundwork laid by Galileo and replaced a much earlier and less quantitative model developed by Aristotle to explain motion. Newton’s theory had much greater predictive power than Aristotle’s ideas. Although we now recognize its limitations, Newton’s theory is still used extensively to explain the motion of ordinary objects.

**2 Newton’s first and second laws.** Newton’s second law states that the acceleration of an object is proportional to the net external force acting on that object and inversely proportional to the mass of the object. The first law, a special case of the second law, describes what happens when the net force is zero. The acceleration must then be zero, and the object moves with constant velocity.

\[
\sum F = ma
\]

**3 Mass and weight.** Newton’s second law defines the inertial mass of an object as the property that causes the object to resist a change in its motion. The weight of an object is the gravitational force acting on the object and is equal to the mass multiplied by the gravitational acceleration \( g \). The weight of an object may vary as \( g \) varies, but mass is an inherent property of the object related to its quantity of matter.

\[
W = mg
\]

**4 Newton’s third law.** Newton’s third law completes the definition of force by showing that forces result from interactions between objects. If object A exerts a force on object B, then object B exerts an equal-size but oppositely directed force on object A.

\[
F_A = -F_B
\]

**5 Applications of Newton’s laws.** In analyzing the motion of an object using Newton’s laws, the first step is to identify the forces that act on the object due to interactions with other objects. The strength and direction of the net force then determine how the object’s motion will change.
conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Did Galileo’s work on motion precede in time that of Aristotle or Newton? Explain.

Q2. Why did Aristotle believe that heavier objects fall faster than lighter objects? Explain.

Q3. Aristotle believed that a force was necessary to keep an object moving. Where, in his view, did this force come from in the case of a ball moving through the air? Explain.

Q4. How did Aristotle explain the continued motion of a thrown object? Does this explanation seem reasonable to you? Explain.

Q5. Did Galileo develop a more complete theory of motion than that of Newton? Explain.

Q6. Two equal forces act on two different objects, one of which has a mass ten times as large as the other. Will the more massive object have a larger acceleration, an equal acceleration, or a smaller acceleration than the less massive object? Explain.

Q7. A 3-kg block is observed to accelerate at a rate twice that of a 6-kg block. Is the net force acting on the 3-kg block therefore twice as large as that acting on the 6-kg block? Explain.

Q8. Two equal-magnitude horizontal forces act on a box as shown in the diagram. Is the object accelerated horizontally? Explain.

Q9. Is it possible that the object pictured in question 8 is moving, given the fact that the two forces acting on it are equal in size but opposite in direction? Explain.

Q10. Suppose that a bullet is fired from a rifle in outer space where there are no appreciable forces due to gravity or air resistance acting on the bullet. Will the bullet slow down as it travels away from the rifle? Explain.

Q11. Two equal forces act on an object in the directions pictured in the diagram below. If these are the only forces involved, will the object be accelerated? Explain, using a diagram.

Q12. An object moving horizontally across a table is observed to slow down. Is there a non-zero net force acting on the object? Explain.

Q13. A car goes around a curve traveling at constant speed.
   a. Is the acceleration of the car zero in this process? Explain.
   b. Is there a non-zero net force acting on the car? Explain.

*Q14. Is Newton’s first law of motion explained by the second law? Explain. Why did Newton state the first law as a separate law of motion?

Q15. Is the mass of an object the same thing as its weight? Explain.

Q16. The gravitational force acting on a lead ball is much larger than that acting on a wooden ball of the same size. When both are dropped, does the lead ball accelerate at the same rate as the wooden ball? Explain, using Newton’s second law of motion.

Q17. The acceleration due to gravity on the moon is approximately one-sixth the gravitational acceleration near the Earth’s surface. If a rock is transported from Earth to the moon, will either its mass or its weight change in the process? Explain.


Q19. Two identical cans, one filled with lead shot and the other with feathers, are dropped from the same height by a student standing on a chair.
   a. Which can, if either, experiences the greater force due to the gravitational attraction of the Earth? Explain.
   b. Which can, if either, experiences the greater acceleration due to gravity? Explain.

Q20. A boy sits at rest on the floor. What two vertical forces act upon the boy? Do these two forces constitute an action/reaction pair as defined by Newton’s third law of motion? Explain.

Q21. The engine of a car is part of the car and cannot push directly on the car in order to accelerate it. What external force acting on the car is responsible for the acceleration of the car on a level road surface? Explain.

Q22. It is difficult to stop a car on an icy road surface. Is it also difficult to accelerate a car on this same icy road? Explain.

Q23. A ball hangs from a string attached to the ceiling, as shown in the diagram.
   a. What forces act on the ball? How many are there?
   b. What is the net force acting on the ball? Explain.
   c. For each force identified in part a, what is the reaction force described by Newton’s third law of motion?
Q24. Would the tablecloth trick (see everyday phenomenon box 4.1) work if a bath towel were used instead of a tablecloth? Explain.

*Q25. When a magician performs the tablecloth trick (see everyday phenomenon box 4.1), the objects on the table do not move very far. Is there a horizontal force acting on these objects while the tablecloth is being pulled off the table? Why do the objects not move very far? Explain.

Q26. A sprinter accelerates at the beginning of a 100-meter race and then tries to maintain maximum speed throughout the rest of the race.
   a. What external force is responsible for accelerating the runner at the beginning of the race? Explain carefully how this force is produced.
   b. Once the runner reaches her maximum velocity, is it necessary to continue pushing against the track in order to maintain that velocity? Explain.

Q27. A mule is attempting to move a cart loaded with rock. Since the cart pulls back on the mule with a force equal in size to the force that the mule exerts on the cart (according to Newton's third law), is it possible for the mule to accelerate the cart? Explain.

Q28. The upward normal force exerted by the floor on a chair is equal in size but opposite in direction to the weight of the chair. Is this equality an illustration of Newton's third law of motion? Explain.

Q29. A toy battery-powered tractor pushes a book across a table. Draw separate diagrams of the book and the tractor identifying all of the forces that act upon each object. What is the reaction force described by Newton's third law of motion for each of the forces that you have drawn?

Q30. If you get into an elevator on the top floor of a large building and the elevator begins to accelerate downward, will the normal force pushing up on your feet be greater than, equal to, or less than the force of gravity pulling downward on you? Explain. (see everyday phenomenon box 4.2.)

Q31. If the elevator cable breaks and you find yourself in a condition of apparent weightlessness as the elevator falls, is the gravitational force acting upon you equal to zero? Explain. (see everyday phenomenon box 4.2.)

Q32. Two masses, $m_1$ and $m_2$, connected by a string, are placed upon a fixed frictionless pulley as shown in the diagram. If $m_2$ is larger than $m_1$, will the two masses accelerate? Explain.

Q33. Two blocks with the same mass are connected by a string and are pulled across a frictionless surface by a constant force, $F$, exerted by a string (see diagram).
   a. Will the two blocks move with constant velocity? Explain.
   b. Will the tension in the connecting string be greater than, less than, or equal to the force $F$? Explain.

*Q34. Suppose that a sky diver wears a specially lubricated suit that reduces air resistance to a small constant force that does not increase as the diver's velocity increases. Will the sky diver ever reach a terminal velocity before opening her parachute? Explain.

**Exercises**

**E1.** A single force of 40 N acts upon a 5-kg block. What is the magnitude of the acceleration of the block?

**E2.** A heavy ball with a mass of 3.5 kg is observed to accelerate at a rate of 6.0 m/s². What is the size of the net force acting on this ball?

**E3.** A net force of 20 N acting on a wooden block produces an acceleration of 5.0 m/s² for the block. What is the mass of the block?

**E4.** A 3.0-kg block being pulled across a table by a horizontal force of 80 N also experiences a frictional force of 5 N. What is the acceleration of the block?

**E5.** A pulled tablecloth exerts a frictional force of 0.6 N on a plate with a mass of 0.4 kg. What is the acceleration of the plate?

**E6.** A 6-kg block being pushed across a table by a force $P$ has an acceleration of 3.0 m/s².
   a. What is the net force acting upon the block?
   b. If the magnitude of $P$ is 20 N, what is the magnitude of the frictional force acting upon the block?

**E7.** Two forces, one of 50 N and the other of 30 N, act in opposite directions on a box as shown in the diagram. What is the mass of the box if its acceleration is 4.0 m/s²?
E8. A 4-kg block is acted upon by three horizontal forces as shown in the diagram.
   a. What is the net horizontal force acting on the block?
   b. What is the horizontal acceleration of the block?

E9. A 3-kg sled sliding freely on an icy surface experiences a 2-N frictional force exerted by the ice and an air-resistant force of 0.4 N.
   a. What is the net force acting on the sled?
   b. What is the acceleration of the sled?

E10. What is the weight of a 40-kg mass?
E11. What is the mass of a 196-N weight?
E12. Jennifer has a weight of 110 lb.
   a. What is her weight in newtons? (1 lb = 4.45 N)
   b. What is her mass in kilograms?
E13. One of the authors of this text has a weight of 600 N.
   a. What is his mass in kilograms?
   b. What is his weight in pounds? (1 lb = 4.45 N)
E14. Who has the larger mass, a man weighing 145 lb or one weighing 735 N?

synthesis problems

SP1. A constant horizontal force of 30 N is exerted by a string attached to a 5-kg block being pulled across a tabletop. The block also experiences a frictional force of 5 N due to contact with the table.
   a. What is the horizontal acceleration of the block?
   b. If the block starts from rest, what will its velocity be after 3 seconds?
   c. How far will it travel in these 3 seconds?

SP2. A rope exerts a constant horizontal force of 250 N to pull a 60-kg crate across the floor. The velocity of the crate is observed to increase from 1 m/s to 3 m/s in a time of 2 seconds under the influence of this force and the frictional force exerted by the floor on the crate.
   a. What is the acceleration of the crate?
   b. What is the net force acting upon the crate?
   c. What is the magnitude of the frictional force acting on the crate?
   d. What force would have to be applied to the crate by the rope in order for the crate to move with constant velocity? Explain.

SP3. A dish with a mass of 0.4 kg has a force of kinetic friction of 0.15 N exerted on it by a moving tablecloth for a time of 0.2 s.
   a. What is the acceleration of the dish?
   b. What velocity does it reach in this time, starting from rest?
   c. How far (in cm) does the dish move in this time?

SP4. A 60-kg crate is lowered from a loading dock to the floor using a rope passing over a fixed support. The rope exerts a constant upward force on the crate of 500 N.
   a. Will the crate accelerate? Explain.
   b. What are the magnitude and direction of the acceleration of the crate?
   c. How long will it take for the crate to reach the floor if the height of the loading dock is 1.4 m above the floor?
   d. How fast is the crate traveling when it hits the floor?

SP5. Two blocks tied together by a horizontal string are being pulled across the table by a horizontal force of 30 N as shown. The 2-kg block has a 6-N frictional force exerted on it by the table, and the 4-kg block has an 8-N frictional force acting on it.
   a. What is the net force acting on the entire two-block system?
   b. What is the acceleration of this system?
   c. What force is exerted on the 2-kg block by the connecting string? (Consider only the forces acting on this block. Its acceleration is the same as that of the entire system.)
   d. Find the net force acting on the 4-kg block and calculate its acceleration. How does this value compare to that found in part b?

E15. At a given instant in time, a 4-kg rock that has been dropped from a high cliff experiences a force of air resistance of 15 N. What are the magnitude and direction of the acceleration of the rock? (Do not forget the gravitational force!)
E16. At a given instant in time, a 5-kg rock is observed to be falling with an acceleration of 7.0 m/s². What is the magnitude of the force of air resistance acting upon the rock at this instant?
E17. A 0.5-kg book rests on a table. A downward force of 9 N is exerted on the top of the book by a hand pushing down on the book.
   a. What is the magnitude of the gravitational force acting upon the book?
   b. What is the magnitude of the upward (normal) force exerted by the table on the book? (Is the book accelerated?)
E18. An upward force of 18 N is applied via a string to lift a ball with a mass of 1.5 kg.
   a. What is the net force acting upon the ball?
   b. What is the acceleration of the ball?
E19. A 60-kg woman in an elevator is accelerating upward at a rate of 1.2 m/s².
   a. What is the net force acting upon the woman?
   b. What is the gravitational force acting upon the woman?
   c. What is the normal force pushing upward on the woman’s feet?
SP7. A sky diver has a weight of 750 N. Suppose that the air resistance force acting on the diver increases in direct proportion to his velocity such that for every 10 m/s that the diver's velocity increases, the force of air resistance increases by 100 N.

a. What is the net force acting on the sky diver when his velocity is 40 m/s?

b. What is the acceleration of the diver at this velocity?

c. What is the terminal velocity of the sky diver?

d. What would happen to the velocity of the sky diver if for some reason (perhaps a brief down draft) his velocity exceeded the terminal velocity? Explain.

SP6. A 60-kg man is in an elevator that is accelerating downward at the rate of 1.4 m/s².

a. What is the true weight of the man in newtons?

b. What is the net force acting on the man required to produce the acceleration?

c. What is the force exerted on the man’s feet by the floor of the elevator?

d. What is the apparent weight of the man in newtons? (This is the weight that would be read on the scale dial if the man were standing on a bathroom scale in the accelerating elevator.)

e. How would your answers to parts b through d change if the elevator were accelerating upward with an acceleration of 1.4 m/s²?

home experiments and observations

HE1. Collect a variety of small objects such as coins, pencils, keys, and bottle caps. Ice cubes, if they are available, also make excellent test objects. Try sliding these objects across a smooth surface such as a tabletop or floor, being as consistent as possible in the initial velocity that you give to them.

a. Do the objects slide the same distance after they leave your hand? What differences are apparent, and how are they related to the nature of the surface and size of the objects? Which objects come closest to demonstrating Newton’s first law of motion?

b. What factors seem to be important in reducing the frictional force between the objects and the surface upon which they are sliding? If you see some general principle at work, test this idea by finding other objects that would support your hypothesis.

HE2. Place a sheet of paper under a medium-sized book lying on a smooth tabletop or desktop.


b. Repeat these observations with a few books in a stack. How does increasing the mass of the books affect the results?

c. Try other objects. Which objects move the least when the paper is pulled rapidly?

HE3. Falling objects whose surface area is large relative to their weight will reach terminal velocity more readily than a ball or a rock. Test several objects, such as a balloon, small pieces of paper, plant parts (leaves, flowers, or seeds), or whatever you think might work. Do these objects reach a terminal velocity? How far does each object fall before reaching constant velocity? How does the rate of fall differ for different objects when dropped at the same time? Which of the objects tested produces the clearest demonstration of terminal velocity, showing first a brief acceleration followed by a constant velocity?

HE4. Using elevators in your dormitory or other campus buildings, observe the effects of the elevator’s acceleration. Most elevators accelerate briefly as they start and again as they stop (deceleration). Express elevators in high-rise buildings are best for observing the effects of acceleration.

a. If you have a bathroom scale, see how much your apparent weight differs from your true weight when the elevator is stopping or starting. Can you estimate the rate of acceleration from this information? (See everyday phenomenon box 4.2 and synthesis problem 6.)

b. Try holding your arm away from your body and maintaining it in this position as the elevator accelerates. How difficult is this to do for different conditions during the motion of the elevator? Explain your observations.
Circular Motion, the Planets, and Gravity

Chapter Overview

Using the example of a ball on a string, we first examine the acceleration involved in changing the direction of the velocity in circular motion (centripetal acceleration). Then we consider the forces involved in producing a centripetal acceleration in different cases, including that of a car rounding a curve. Kepler’s laws of planetary motion will then be examined and Newton’s law of universal gravitation will be introduced to explain the motion of the planets. We will also show how this gravitational force relates to the weight of an object and the gravitational acceleration near the Earth’s surface.

Chapter Outline

1. Centripetal acceleration. How can we describe the acceleration involved in changing the direction of an object’s velocity? How does this acceleration depend on the object’s speed?

2. Centripetal forces. What types of forces are involved in producing centripetal accelerations in different situations? What forces are involved for a car rounding a curve?

3. Planetary motion. How do the planets move around the sun? How has our understanding of planetary motion changed historically? What are Kepler’s laws of planetary motion?

4. Newton’s law of universal gravitation. What is the fundamental nature of the gravitational force, according to Newton? How does this force help to explain planetary motion?

5. The moon and other satellites. How does the moon orbit the Earth? How do the orbits of artificial satellites differ from those of the moon and of one another?
"The car failed to negotiate the curve." How many times have you seen a phrase like that in an accident report in the newspapers? Either the road surface was slippery or the driver was driving too fast for the sharpness of the curve. In either case, poor judgment and probably a poor sense of the physics of the situation were at work (fig. 5.1).

When a car goes around a curve, the direction of its velocity changes. A change in velocity means acceleration, and by Newton’s second law, an acceleration requires a force. The situation has much in common with a ball being twirled in a circle at the end of a string and other examples of circular motion.

What forces keep a car moving around a curve? How does the force required depend on the speed of the car and the sharpness of the curve? What other factors are involved? Finally, what does the car rounding a curve have in common with the ball on a string and the motions of the planets around the sun?

The motions of the planets around the sun and the motion around the Earth played important roles in the development of Newton’s theory of mechanics. Newton’s law of universal gravitation was a crucial part of that theory. The gravitational force explains the behavior of objects falling near the Earth’s surface, but it also explains why the planets move in curved paths about the sun. Circular motion is a very important special case of motion in two dimensions, both in the history of physics and in our everyday experience.

5.1 Centripetal Acceleration

Suppose that we attach a ball to a string and twirl the ball in a horizontal circle (fig. 5.2). With a little practice it is not hard to keep the ball moving with a constant speed, but the direction of its velocity changes continually. A change in velocity implies an acceleration, but what is the nature of this acceleration?

The key to this situation involves taking a careful look at what happens to the velocity vector as the ball moves in a circle. How does this vector change as the path of the ball changes direction?

Can we evaluate the size of this change and how it is related to the speed of the ball or the radius of the curve? To define the concept of centripetal acceleration, we need to answer these questions.

What is a centripetal acceleration?

What do we have to do to get the ball on the string to change its direction? If you try twirling a ball as pictured in figure 5.2, you will feel a tension in the string. In other words, you have to apply a force by pulling on the string to cause the change in direction of the ball’s velocity.

What would happen if this force were not present? According to Newton’s first law of motion, an object will continue moving in a straight line with constant speed if there is no net force acting on the object. If the string breaks, or if we let go of the string, this is exactly what will happen.

The ball will fly off in the direction in which it was traveling when the string broke (fig. 5.3). Without the pull of the string, the ball will move in a straight line. It will also fall, of course, as it is pulled down by the gravitational force.

According to Newton’s second law of motion, if there is a net force, there must be an acceleration \( F_{\text{net}} = ma \). This acceleration is associated with the change in the direction of the velocity vector. In the case of the ball on the string, the string pulls the ball toward the center of the circle, causing the direction of the velocity vector to change continually.
Note that the vector $\Delta v$ has a direction different from that of either of the velocity vectors. If we choose a short enough time interval between the two positions, the direction of the change in velocity points toward the center of the circle, the direction of the instantaneous acceleration of the ball. (Acceleration always has the same direction as the change in velocity.) The ball is being accelerated toward the center of the circle, the direction of the tension in the string.

What is the size of the centripetal acceleration?

But how large is this centripetal acceleration, and how does it depend on the speed of the ball and the radius of the curve? The triangle illustrating the vector addition in figure 5.4 can be used to explore these questions. There are three effects to consider:

1. As the speed of the ball increases, the velocity vectors become longer, which makes $\Delta v$ longer. The triangle in figure 5.4 becomes larger.
2. The greater the speed of the ball, the more rapidly the direction of the velocity vector changes, because the ball reaches the second position in figure 5.4 more quickly.
3. As the radius of the curve decreases, the rate of change in velocity increases because the direction of the ball changes more rapidly. A tight curve (small radius) produces a large change, but a gentle curve (large radius) produces a small change.

The first two effects both indicate that the rate of change in velocity will increase with an increase in the speed of the ball. Combining these two effects suggests that the centripetal acceleration should be proportional to the square of the speed. We need to multiply by the speed twice. The third
effect suggests that the rate of change of velocity is inversely proportional to the radius of the curve. The larger the radius, the smaller the rate of change. Taken together, these effects produce the expression.

$$a_c = \frac{v^2}{r}$$

for the size of the centripetal acceleration, $a_c$. It is proportional to the square of the speed and inversely proportional to the radius, $r$, of the curve. The direction of the centripetal-acceleration vector $a_c$ is always toward the center of the curve, the direction of the change in velocity $\Delta \mathbf{v}$.

The ball moving in a circle is accelerated, even though its speed remains constant. To change the direction of the velocity vector is to change the velocity, and an acceleration is involved. People often resist this idea: we use the term acceleration in everyday language to describe increases in speed without taking into account changes in direction.

### What force produces the centripetal acceleration?

Since an object moving in a circle is accelerated, a force must be acting to produce that acceleration, according to Newton’s second law. For the ball on the string, the tension in the string pulling on the ball provides the centripetal acceleration. A closer look shows that this tension has both horizontal and vertical components, since the string is not completely within the horizontal plane. As shown in figure 5.5, the horizontal component of the tension pulls the ball toward the center of the horizontal circle and produces the centripetal acceleration.

The total tension in the string is determined by both the horizontal and the vertical components of the tension. The vertical component is equal to the weight of the ball, since the net force in the vertical direction should be zero. The ball stays in the horizontal plane of the circle and is not accelerated in the vertical direction. In example box 5.1, the weight of the ball is approximately 0.50 N ($W = mg$), so that becomes the value of the vertical component of the tension.

The ball in example box 5.1 has a slow speed. Even at this low speed, the horizontal component of the tension is larger than the vertical component. As the ball twirls at a faster rate, the centripetal acceleration increases even more rapidly, since it is proportional to the square of the speed of the ball. The horizontal component of the tension then becomes much larger than the vertical component, which remains equal to the weight of the ball (fig. 5.6). These effects can be readily observed with your own ball and string. Give it a try. You will feel the tension increase with increasing speed.

### example box 5.1

#### Sample Exercise: Circular Motion of a Ball on a String

A ball has a mass of 50 g (0.050 kg) and is revolving at the end of a string in a circle with a radius of 40 cm (0.40 m). The ball moves with a speed of 2.5 m/s, or one revolution per second. (see Fig. 5.5)

**a.** What is the centripetal acceleration?

**b.** What is the horizontal component of the tension needed to produce this acceleration?

\[
\begin{align*}
  a_c & = \frac{v^2}{r} \\
  r & = 0.40 \text{ m} \\
  v & = 2.5 \text{ m/s} \\
  a_c & = \frac{(2.5 \text{ m/s})^2}{(0.4 \text{ m})} \\
  & = 15.6 \text{ m/s}^2
\end{align*}
\]

**b.** $m = 0.05 \text{ kg}$

\[
F_{net} = T_h = ma
\]

\[
T_h = m \times 15.6 \text{ m/s}^2 = 0.78 \text{ N}
\]

The horizontal component of the tension must equal 0.78 N in magnitude. The vertical component of the tension must equal the weight of the ball (0.50 N) as discussed in the text.

![figure 5.5](image)

**figure 5.5** The horizontal component of the tension is the force that produces the centripetal acceleration. The vertical component of the tension is equal to the weight of the ball.
Chapter 5  Circular Motion, the Planets, and Gravity

as the car turns. By Newton’s third law, the pavement then pulls in the opposite direction on the tires (fig. 5.7). The frictional force acting on the tires points toward the center of the curve. If this force were not present, the car could not turn.

The size of a frictional force depends on whether or not there is motion along the surfaces of contact producing the friction. If there is no motion in the direction of the force, we call it the static force of friction. If the object is sliding, as it might on a wet or icy surface, the kinetic force of friction is involved. Usually, the kinetic force of friction is smaller than the maximum possible static force of friction, so whether or not the car is skidding becomes an important factor.

Unless the car has already begun to skid, the static force of friction produces the centripetal acceleration for the car rounding the curve. The part of the tire in contact with the road is momentarily at rest on the road; it does not slide along the road. If the tires do not move in the direction of the frictional force, the static force is in effect.

How large is the required frictional force? It depends on the speed of the car and the radius of the curve. From Newton’s second law, we know that the magnitude of the required force is \( F_{\text{net}} = ma \), where the centripetal acceleration \( a \) is equal to \( v^2/r \). Putting these two ideas together, we see that the frictional force \( f \) must be equal to \( mv^2/r \), since it is the only force operating to produce the centripetal acceleration. The speed of the car is a critical factor in determining how large a force is needed, which is why we often slow down in approaching a curve.

If the mass times the centripetal acceleration is greater than the maximum possible frictional force, we are in trouble. Because the square of the speed is involved in this relationship, doubling the speed would require a frictional force four times as large as that for the lower speed. Also, since we cannot control the frictional force, a sharper curve with a

5.2 Centripetal Forces

For a ball twirled at the end of a string, the string pulls inward on the ball, providing the force that causes the centripetal acceleration. For a car rounding a curve, however, there is no string attached. Different forces must be at work to provide the centripetal acceleration. A person riding on a Ferris wheel also experiences circular motion. What forces produce centripetal acceleration in these situations?

The net force that produces a centripetal acceleration is often referred to as the centripetal force. This term is sometimes a source of confusion, because it implies that a special force is somehow involved. In fact, centripetal forces are any force, or combination of forces, that acts on an object in certain situations to produce the centripetal acceleration. Almost any force can play this role: pulls from strings, pushes from contact with other objects, friction, gravity, and so on. We need to analyze each situation separately to identify the forces and determine their effects.

What force helps a car negotiate a flat curve?

What forces are involved in producing the centripetal acceleration for a car rounding a curve? It depends on whether or not the curve is banked. The easiest situation to analyze is when a curve is not banked, so that we deal with a flat road surface.

For a flat road surface, friction alone produces the necessary centripetal acceleration. The tendency of the car to move in a straight line causes the tires to pull against the pavement
smaller radius \( r \) requires a lower speed. Both the speed and the radius must be considered in making driving judgments.

What happens if the required centripetal force is larger than the maximum possible frictional force? The frictional force cannot produce the necessary centripetal acceleration, and the car begins to skid. Once it is skidding, kinetic friction comes into play rather than static friction. Since the force of kinetic friction is generally smaller than that of static friction, the frictional force decreases and the skid gets worse. The car, like the ball on the broken string, follows its natural tendency to move in a straight line.

The maximum possible value of the frictional force is dictated by the road and tire conditions. Any factor that reduces the force of static friction will cause problems. Wet or icy road surfaces are the usual culprits. In the case of ice, the force of friction may diminish almost to zero, and an extremely slow speed will be necessary to negotiate a curve. There is nothing like driving on an icy road to give you an appreciation of the value of friction. Newton’s first law is illustrated vividly. (See also everyday phenomenon box 5.1.)

What happens if the curve is banked?

If the road surface is properly banked, we are no longer totally dependent on friction to produce the centripetal acceleration. For the banked curve, the normal force between the car’s tires and the road surface can also be helpful (fig. 5.8). The normal force \( N \) is always perpendicular to the surfaces involved, so it points in the direction shown in the diagram. The total normal force acting on the car (indicated in the diagram) is the sum of those for each of the four tires.

Since the car is not accelerated vertically, the net force in the vertical direction must be zero. The vertical component of the normal force \( N_v \) must be equal in magnitude to the weight of the car to yield a net vertical force of zero. This fact determines how large the normal force will be. Only the horizontal component of the normal force \( N_h \) is in the appropriate direction to produce the centripetal acceleration.

The angle of the banking and the weight of the car determine the size of the normal force. They also determine the size of its horizontal component. At the appropriate speed, this horizontal component pushing on the tires of the car is all that is needed to provide the centripetal acceleration. The higher the speed, the steeper the required banking angle because a steeper angle produces a larger horizontal component for the normal force. Fortunately, since both the normal force and the required centripetal force are proportional to the mass of the car, the same banking angle will work for vehicles of different mass.

A banked curve is designed for a particular speed. Since friction is also usually present, the curve can be negotiated at a range of speeds above and below the intended speed. Friction and the normal force combine to produce the required centripetal acceleration.

If the road is icy and there is no friction, the curve can still be negotiated at the intended speed. Speeds higher than that speed will cause the car to fly off the road, just as on a flat road surface. Speeds too low, on the other hand, will cause the car to slide down the icy banked incline toward the center of the curve.

What forces are involved in riding a Ferris wheel?

Riding a Ferris wheel is another example of circular motion that many of us have experienced. On a Ferris wheel, the circular motion is vertical, unlike the horizontal circles of our previous examples.

Figure 5.9 shows the forces exerted on the rider at the bottom of the circle as the Ferris wheel turns. At this point in the ride, the normal force acts upward and the weight downward. Since the centripetal acceleration of the rider is directed upward, toward the center of the circle, the net force acting on the rider must also be upward. In other words, the normal force of the seat pushing on the rider must be larger than the weight of the rider.

By Newton’s second law, the net force must be equal to the mass times the centripetal acceleration. In this case, the centripetal force is the difference of two forces, the upward normal force and the downward weight of the rider, so

\[
F_{\text{net}} = N - W = ma_c.
\]

Since the normal force is larger than her weight, she feels heavy in this position \((N = W + ma_c)\). The situation is similar to that in an upward accelerating elevator (see everyday phenomenon box 4.2).

As the rider moves up or down along the sides of the circle, a horizontal component of the normal force is needed to provide the centripetal acceleration. This horizontal component may be provided by the frictional force exerted by the seat on the rider, by the seat back pushing on the rider on the left side of the cycle, or by a seat belt or handbar on the right side of the cycle. The latter case is more exciting.
Chapter 5  Circular Motion, the Planets, and Gravity

5.1 The Situation.

In automobile accidents, serious or fatal injuries are often the result of riders’ being thrown from the vehicle. Since the 1960s, federal regulations have required that cars be equipped with seat belts. More recently, front-seat air bags have also been required in an effort to reduce the carnage. Still, we often read of people being thrown from their vehicle in accident reports.

How do air bags and seat belts help? If your car is equipped with air bags, as most now are, is it still necessary to wear your seat belt? In what situations are air bags most effective and when are seat belts essential?

The Analysis.

Except in high-speed collisions where the passenger compartment of the vehicle is crushed, most injuries and fatalities are caused by motion of the rider within, and outside of, the vehicle. The vehicle stops or turns suddenly due to the collision and the rider continues to move in a straight line, following Newton’s first law of motion.

In a head-on collision, the car stops while the rider continues to move forward unless constrained. In the absence of either seat belts or air bags, front-seat riders hit the windshield or the steering column, resulting in serious head or chest injuries. Seat belts can prevent this when used properly, but air bags are also designed to protect against these injuries. As the rider begins to move forward relative to the vehicle, the air bag inflates rapidly, providing a cushion between the rider and other objects in the car. The rider decelerates more gradually, involving a smaller force and less trauma. (This idea is best understood in terms of the concept of impulse, discussed in chapter 7.) Air bag usage has resulted in a significant reduction in serious head and chest injuries in head-on collisions with other vehicles or with fixed objects.

Head-on collisions are not the most frequent type of serious accident, however. Rollover accidents involving single vehicles are common, and vehicles can also collide in intersections, providing impacts to the side of the car. In the latter case, the struck vehicle will often go into a spin. In both of these cases, the vehicle undergoes rotational motion while the rider moves forward in a straight line.

These are the accidents in which the rider is likely to be thrown from the vehicle.

Will air bags help in these situations? Air bags are most effective in head-on collisions and do not provide much protection against sideways motion of the rider. (Some newer vehicles do come equipped with air bags in the front-seat doors, which can protect against sideways movement, but air bags are not usually provided for the rear seats.) In a rollover accident, the vehicle goes into a spin about an axis through its long dimension. The doors will sometimes open or the windows will shatter during the first roll, providing openings for the rider to fly through as he or she continues to move forward while the vehicle turns. In some cases, the rider is thrown from the vehicle and the vehicle then rolls over the victim.

Seat belts can make a big difference. Because the vehicle is turning rapidly in a rollover accident, a centripetal force acting on the rider is necessary to hold the rider against the seat and keep him or her from moving forward in a straight line. In the absence of such a force, the rider is thrown outward against the sides of the vehicle. Attempts by riders to brace themselves are usually totally inadequate to provide the required centripetal force. The seat belt and shoulder harness, on the other hand, can provide the force necessary to hold the rider in place.

Statistics on accident fatalities are compelling. In rollover accidents, riders who are wearing their seat belts generally survive, while those who are not using their belts and shoulder harnesses are frequently killed or seriously injured. Often those killed are thrown from the vehicle, but even when riders remain inside the vehicle, trauma from being thrown around inside the vehicle can be fatal. Statistics indicate that a high percentage of the deaths in rollover accidents involve riders ejected from the vehicle.

Newton’s first law of motion is vividly illustrated in automobile accidents. An object keeps moving in a straight line with constant speed unless acted upon by an external force. Air bags and seat belts can provide that force, but seat belts provide better protection for all passengers in rollover accidents.
5.3 Planetary Motion

Have you ever watched Venus or Mars in the night sky and wondered how and why their positions change from night to night? From the standpoint of the history of science, the motions of the planets are the most important examples of centripetal acceleration. These objects are a part of our everyday experience, yet many of us are surprisingly unaware of how they move. How do the sun, the stars, and the planets move? How can we make sense of the motions?

Early models of the heavens

Observing the heavens was probably a more popular pastime when there were fewer roofs over our heads. If you have ever spent a night in a sleeping bag under the stars, you probably experienced a sense of wonder and amazement at all of those bright objects out there. If you spent night after night observing the stars, you might notice, as the ancients did, that some of the brightest objects move relative to the other stars.

These wanderers are the planets. The so-called fixed stars always maintain the same position relative to one another as they move across the sky (fig. 5.10). The Big Dipper never seems to change its shape, but the planets roam about with respect to the fixed stars in a regular but curious fashion. Their motions excited the curiosity of ancient observers of the heavens. They were carefully tracked and often incorporated into religious and cultural beliefs.

Suppose you were an early philosopher-scientist trying to make sense of these motions. What kind of model might you develop? Some features seem simple and regular. The sun, for example, moves across the sky each day, from east to west, as if it were at the end of an enormously long and invisible rope tethered at the center of the Earth.

A centripetal force is any force or combination of forces that produces the centripetal acceleration for an object moving around a curve. In the case of a car moving on a flat road surface, the centripetal force is provided by friction. If the road surface is banked, the normal force of the road pushing on the tires of the car also helps. In the case of a Ferris wheel, the weight of the rider and the normal force exerted by the seat on the rider combine to provide the centripetal force. We use Newton’s laws of motion to identify the forces and analyze each situation.

See clicker questions 5.5 to 5.8 on the instructor website.

Figure 5.9 At the bottom of the cycle, the weight of the rider and the normal force exerted by the seat combine to produce the centripetal acceleration for a rider on a Ferris wheel.

Figure 5.10 A time-lapse photograph showing the apparent motion of stars in the northern sky. Polaris (the "North star") lies near the center of the pattern and does not appear to move very much. The entire pattern appears to rotate during the night about a point near Polaris.
The stars follow a similar pattern. Their apparent motion as seen from Earth could be explained by picturing them as lying on a giant sphere that revolves around the Earth. This Earth-centered or geocentric view of the universe seemed natural and reasonable.

The moon also moves across the sky in an apparently circular orbit around the Earth. Unlike the stars, the moon does not reappear in the same position each night. Instead, it goes through a series of regular changes in position and phase in a cycle of approximately 30 days. How many of us can provide a clear explanation of the phases of the moon? The motion of the moon will be considered more fully in the final section of this chapter.

Early models of the motions of the heavenly bodies developed by Greek philosophers involved a series of concentric spheres centered on the Earth. Plato and others of his time viewed spheres and circles as ideal shapes that would reflect the beauty of the heavens. The sun, the moon, and the five planets known then each had its own sphere. The fixed stars were on the outermost sphere. These spheres were thought to revolve around the Earth in ways that explained the positions of the heavenly bodies.

Unfortunately, the planets do not behave as though they are on a continuously revolving sphere. The planets sometimes appear to move backward relative to their normal direction of motion against the background of the fixed stars. We call this retrograde motion. It takes a few months for Mars to trace one of these retrograde patterns (fig. 5.11).

To explain the apparent retrograde motion of these planets, Ptolemy (Claudius Ptolemaeus), working in the second century A.D., devised a more sophisticated model than the one used by earlier Greek philosophers. Ptolemy’s model used circular orbits rather than spheres but was still geocentric. He invented the idea of epicycles, circles that rolled along the larger basic orbit of the planet around the Earth (fig. 5.12). The epicycles accounted for the retrograde motion and could also be used to explain other irregularities in planetary orbits.

Ptolemy’s model accurately predicted where to find the planets at any given time of any year. As more accurate observations became available, refinements were needed, however, to improve the predictions. In some cases, this meant adding epicycles to epicycles, but the basic scheme of circles was retained. Ptolemy’s system became part of the accepted knowledge during the Middle Ages and was incorporated, along with many of Aristotle’s works, into the teachings of the Roman Catholic Church and the emerging European universities.

**How did the Copernican model differ from Ptolemy’s conception?**

Ptolemy’s model is not the one that you were introduced to in elementary school. It has been superseded. During the sixteenth century, a Polish astronomer, Nicolaus Copernicus (1473–1543), put forth a sun-centered or heliocentric view, later championed by Galileo. Copernicus was not the first to
suggest such a model, but earlier heliocentric versions had not taken hold. Copernicus spent many years working out the details of his model, but he did not publish it until within a year of his death.

Galileo was an early advocate of the Copernican model and promoted it more vigorously than Copernicus himself. In 1610, hearing of the invention of the telescope, Galileo built his own improved version and turned it to the heavens. He discovered that the moon has mountains, that Jupiter has moons, and that Venus goes through phases like our moon. He showed that the phases of Venus could be explained better by the Copernican model than by a geocentric model. Galileo became famous throughout Europe for his discoveries and ended up in trouble with church authorities, a problem not to be taken lightly in his day. People had been burned at the stake for similar offenses.

Copernicus placed the sun at the center of the circular orbits of the planets and demoted the Earth to the status of just another planet. Also, the Copernican model requires that the Earth rotate on an axis through its center—thus explaining the daily motions of the sun and the other heavenly bodies (including the fixed stars). This idea was revolutionary at the time. Why are we not blown away by the enormous winds that rotation might produce? Perhaps the air near the Earth’s surface is dragged along with the Earth.

The advantage of the Copernican view is that it does not require complicated epicycles to explain retrograde motion, although epicycles were still used to make other adjustments to planetary orbits. Retrograde motion comes about because the Earth is orbiting the sun along with the other planets. The position of Mars appears to change as both Mars and Earth move in the same direction against the background of the fixed stars (fig. 5.13). As the more rapidly moving Earth passes Mars, Mars slips behind and briefly appears to move backward.

Accepting the Copernican model meant giving up the Earth-centered view of the universe to endorse what seemed to some to be an absurd proposition: that the Earth rotates, with a frequency of one cycle per day. Since an approximation of the radius of Earth was known (6400 km), rotation implied that we must be moving at roughly 1680 km/h (or just over 1000 MPH) if we are standing near the equator on the Earth! We certainly do not feel that motion.

Because Copernicus assumed the planets’ orbits to be circular, the accuracy of his model for predicting was no better than Ptolemy’s model. In fact, it required some adjustments (for which Copernicus used epicycles) just to make it agree with already known astronomical data. Settling the controversy generated by the competition between the two models called for more accurate observations, a project undertaken by a Danish astronomer, Tycho Brahe (1546–1601).

Tycho was the last great naked-eye astronomer. He developed a large quadrant (fig. 5.14) that he used to make very accurate sightings of the positions of the planets and stars. It was capable of measuring these positions to an accuracy of \( \frac{1}{60} \) of a degree, considerably better than the accuracy of previously available data. Tycho spent several years painstakingly collecting data on the precise positions of the planets and other bodies—all without the benefit of a telescope.

**Kepler’s laws of planetary motion**

Analyzing the data collected by Tycho fell to his assistant, Johannes Kepler (1571–1630), after Tycho’s death. It was an enormous task requiring the transformation of the data to coordinates around the sun and then numerical trial and error to find regular planetary orbits. It was already known that these orbits were not perfect circles. Kepler was able to show that the orbits of the planets around the sun were ellipses, with the sun at one focus.

An ellipse can be drawn by attaching a string between two fixed foci and then moving a pencil around the perimeter of the path allowed by the string (fig. 5.15). A circle is a special case of an ellipse in which the two foci coincide. The orbits of most of the planets are very close to being circles, but Tycho’s data were so precise that they
Kepler’s other two laws of planetary motion came after even more laborious numerical trial and error with Tycho’s data. Kepler’s second law describes how the planets move faster when they are nearer to the sun, so that an imaginary line drawn from the sun to the planet moves through equal areas in equal times regardless of where it is in its orbit (fig. 5.16). The first two laws were published in 1609.

The third law (published in 1619) states a relationship between the average radius of the orbit and the time taken for one complete cycle around the sun (the period of the orbit). Kepler found his third law after trying many other possible relationships between the periods, $T$, and the average radii of the planetary orbits, $r$. To a high degree of accuracy, he found that the ratio of the square of the period to the cube of the radius ($T^2/r^3$) was the same for all of the known planets (see example box 5.2). The behavior of the planets is surprisingly regular. Kepler published his findings in papers that also contained elaborate speculations on numerical mysticism and musical harmonies associated with the planets. Some of these ideas must have seemed strange to Galileo and others who admired Kepler’s work.

Kepler’s laws added to the accuracy with which we can predict the positions of the planets as they appear to wander among the fixed stars. Like the Copernican model, Kepler’s model was heliocentric (sun-centered), so it supported Galileo’s efforts to overthrow the geocentric (Earth-centered) model of Ptolemy. More important, however, Kepler’s laws described a new set of precisely stated relationships that called for explanation. The stage was set for Isaac Newton to incorporate these relationships into a grand theory that showed a difference between a perfect circle, on one hand, and an ellipse with two closely spaced foci. Kepler’s first law of planetary motion states that the orbits of the planets are ellipses.
5.4 Newton’s Law of Universal Gravitation

Planetary motion and centripetal acceleration lead us to the next question. If the planets are moving in curved paths around the sun, what force must be present to produce the centripetal acceleration? You are probably aware that gravity is involved, but that involvement was not at all obvious when Newton began his work. How did Newton put it all together?

What was Newton’s breakthrough?

Newton realized that there is a similarity between the motion of a projectile launched near the Earth’s surface and the orbit of the moon. To illustrate this point, Newton produced a famous drawing similar to that shown in figure 5.17.

Many of the early models for describing the motion of the planets were geocentric (Earth-centered). Ptolemy’s model included epicycles to explain the apparent retrograde motion of the planets. Copernicus introduced a heliocentric (sun-centered) model, which explained retrograde motion more simply. This model was championed by Galileo. Galileo was one of the first scientists to use a telescope systematically, and he made significant discoveries supporting the heliocentric view. Kepler refined the heliocentric model by showing that planetary orbits are ellipses with some surprising regularities.

See clicker questions 5.9 to 5.11 on the instructor website.

example box 5.2

Sample Exercise: Using Kepler’s Third Law

How long does it take Mars to complete one orbit around the sun? The distance of Mars from the sun is approximately 1.5 astronomical units (AU). (An AU is the average distance from the Earth to the sun; thus the radius of the earth’s orbit, \(R_{\text{Earth}}\), is just 1 AU.)

\[
R_{\text{Earth}} = 1 \ \text{AU} = \text{the distance from Earth to the sun}
\]

\[
R_{\text{Mars}} = 1.5 \ \text{AU} = \text{the distance from Mars to the sun}
\]

\[
T_{\text{Earth}} = 1 \ \text{Earth year (yr)}
\]

\[
T_{\text{Mars}} = ? \text{ (in Earth years)}
\]

Kepler’s third law for this case can be stated as

\[
\frac{R_{\text{Mars}}^3}{T_{\text{Mars}}^2} = \frac{R_{\text{Earth}}^3}{T_{\text{Earth}}^2}
\]

Cross multiplying, we find

\[
R_{\text{Earth}}^3 \cdot T_{\text{Mars}}^2 = R_{\text{Mars}}^3 \cdot T_{\text{Earth}}^2
\]

Therefore,

\[
T_{\text{Mars}} = \left( \frac{R_{\text{Mars}}^3}{R_{\text{Earth}}^3} \right)^{\frac{1}{2}} \cdot T_{\text{Earth}}
\]

Inserting the given values

\[
T_{\text{Mars}} = \left( \frac{(1.5\text{AU})^3}{(1\text{AU})^3} \right)^{\frac{1}{2}} \cdot (1\text{yr})
\]

\[
T_{\text{Mars}} = 3.4 \text{ yr}^2 \ (\text{notice that the AU units cancel})
\]

\[
T_{\text{Mars}} = \sqrt{3.4 \text{ yr}^2} = 1.8 \text{ Earth years}.
\]

explains both celestial mechanics (the motion of the heavenly bodies) and the more mundane motion of everyday objects near the Earth’s surface.

Kepler’s Laws of Planetary Motion

1. The planets all move in elliptical orbits about the sun, with the sun located at one focus of the ellipse.
2. An imaginary line drawn from the sun to any planet moves through equal areas in equal intervals of time.
3. If \( T \) is the amount of time taken for the planet to complete one full orbit around the sun (period) and if \( r \) is the average radius of the distance of the orbit around the sun for each planet, then the ratio of the square of the period to the cube of the radius (\( T^2/r^3 \)) is the same for all of the known planets.

figure 5.17 In a diagram similar to this, Newton imagined a projectile fired from an incredibly high mountain. If fired with a large enough horizontal velocity, the projectile falls toward the Earth but never gets there.
The idea is simple but earthshaking. Imagine, as Newton did, a projectile being launched horizontally from an incredibly high mountain. The larger the launch velocity, the farther away from the base of the mountain the projectile will land. At very large launch velocities, the curvature of the Earth becomes a significant factor. In fact, if the launch velocity is large enough, the projectile will never reach the Earth’s surface. It keeps falling, but the curvature of the Earth falls away, too. The projectile goes into a circular orbit around the Earth.

Newton’s insight was that the moon, under the influence of gravity, is actually falling, just as a projectile does. The moon, of course, is at a distance from the Earth much greater than the height of any mountain. The same force that accounts for the acceleration of objects near the Earth’s surface, as described by Galileo, explains the orbit of the moon.

**Newton’s law of universal gravitation**

From Galileo’s work, Newton knew that near the Earth’s surface the gravitational force is proportional to the mass of the object, \( F = mg \). Mass, then, should be involved in any more general expression for the gravitational force.

Does the gravitational force vary with distance, though, and, if so, how? The idea that a force could influence two masses separated by a large distance was hard to accept in Newton’s day (and, in some ways, is hard to accept even now). If such a force exists, we would expect that this force “acting at a distance” would decrease in strength as the distance increases. Using geometrical reasoning (fig. 5.18), other scientists had speculated that the force might be inversely proportional to the square of the distance \( r \) between the masses, but they could not prove it.

At this point, Kepler’s laws of planetary motion and the concept of centripetal acceleration came into play. Newton was able to prove mathematically that Kepler’s first and third laws of planetary motion could be derived from the assumption that the gravitational force between the planets and the sun falls off with the inverse square of the distance. The proof involved setting the assumed \( 1/r^2 \) force equal to the required centripetal force in Newton’s second law of motion. All of Kepler’s laws are consistent with this assumption.

The proof that Kepler’s laws could be explained by a gravitational force proportional to the masses of two interacting objects, and inversely proportional to the square of the distance between the objects, led to Newton’s law of universal gravitation. This law and Newton’s three laws of motion are the fundamental postulates of his theory of mechanics. The law of gravitation can be stated as follows:

\[
F = \frac{Gm_1m_2}{r^2},
\]

where \( G \) is a constant. The direction of the force is attractive and lies along the line joining the centers of the two masses (fig. 5.19).

**figure 5.18** If lines are drawn radiating outward from a point mass, the areas intersected by these lines increase in proportion to \( r^2 \). Does this suggest that the force exerted by the mass on a second mass might become weaker in proportion to \( 1/r^2 \)?

**figure 5.19** The gravitational force is attractive and acts along the line joining the center of the two masses. It obeys Newton’s third law of motion (\( F_2 = -F_1 \)).
For this statement to be completely valid, the masses in question must be either point masses or perfect spheres.

In Newton’s law of gravitation, \( G \) is the **universal gravitational constant**. It has the same value for any two objects. Newton did not actually know the value of this constant, because he did not know the masses of the Earth, the sun, and the other planets. Its value was determined more than a hundred years later in an experiment done by Henry Cavendish (1731–1810) in England. Cavendish measured the very weak gravitational force between two massive lead balls for different distances of separation. In metric units, the value of \( G \) is

\[
G = 6.67 \times 10^{-11} \text{ N} \cdot \text{m}^2/\text{kg}^2.
\]

The power-of-10 notation (see appendix B) is useful here because \( G \) is a very small number. The power \(-11\) means that the decimal point is located eleven places to the left of where it is shown. If we did not use power-of-10 notation, the number would appear as

\[
G = 0.000 \, 000 \, 000 \, 066 \, 7 \, \text{N} \cdot \text{m}^2/\text{kg}^2.
\]

Because of the small size of this constant, the gravitational force between two ordinary-sized objects, such as people, is extremely small and not usually noticeable. Cavendish’s experiment required real ingenuity to measure such a weak force.

**How is weight related to the law of gravitation?**

Suppose that one of the masses is a planet or other very large object. The force of gravity then can be quite large because one of the masses is very large. Consider the force exerted on a person standing on the surface of the Earth. As figure 5.20 illustrates, the distance between the centers of the two objects, the person and the Earth, is essentially the radius of the Earth, \( r_e \).

From Newton’s law of gravitation, the force on the person must be \( F = G m m_e / r_e^2 \), where \( m \) is the mass of the person and \( m_e \) is the mass of the Earth. Since this gravitational force is the weight of the person, we can also express the force as \( F = W = m g \). For these two expressions for \( F \) to be the same, \( g \), the gravitational acceleration, must be related to the universal gravitational constant \( G \) by \( g = G m_e / r_e^2 \).

The gravitational acceleration near the Earth’s surface \( g \) is therefore not a universal constant. It will be different on different planets and even slightly different at different points on the Earth because of variations in the radius of the Earth and other factors. The constant \( G \) is a universal constant of nature that can be used to find the gravitational acceleration for any planet if we know the radius and mass of the planet.

If we know the gravitational acceleration near the Earth’s surface, it is easier to use the expression \( F = m g \) to compute a weight than to use the law of universal gravitation. This computation is done both ways in the sample exercise in example box 5.3. Either way, we get the same result. The weight of the 50-kg person is approximately 490 N. The mass of Earth, \( 5.98 \times 10^{24} \text{ kg} \), is a very large number that was first determined by Cavendish when he measured the universal constant \( G \). In a sense, Cavendish weighed the Earth by making that measurement.

**example box 5.3**

**Sample Exercise: Gravity, Your Weight, and the Weight of the Earth**

The mass of the Earth is \( 5.98 \times 10^{24} \text{ kg} \), and its average radius is 6370 km. Find the gravitational force (the weight) of a 50-kg person standing on Earth’s surface

a. by using the gravitational acceleration.
b. by using Newton’s law of gravitation.

**Solution**

- **a.**
  \[
  m = 50 \text{ kg} \quad F = W = m g \\
  g = 9.8 \text{ m/s}^2 \\
  m = 50 \text{ kg} \quad m g = (50 \text{ kg} \times 9.8 \text{ m/s}^2) \\
  F = 490 \text{ N}
  \]

- **b.**
  \[
  m_e = 5.98 \times 10^{24} \text{ kg} \\
  r_e = 6.37 \times 10^6 \text{ m} \\
  F = W = G m m_e / r_e^2 \\
  = \frac{6.67 \times 10^{-11} \text{ N} \cdot \text{m}^2/\text{kg}^2 \times 50 \text{ kg} \times 5.98 \times 10^{24} \text{ kg}}{(6.37 \times 10^6 \text{ m})^2} \\
  = 490 \text{ N}
  \]

Most scientific calculators will handle the scientific notation directly. The powers add for multiplication and subtract in division.
If we wanted to know the gravitational force exerted on a 50-kg person in a space capsule several hundred kilometers above the Earth, we would have to use the more general expression in Newton’s law of gravitation. Likewise, if we wanted to know the weight of this person when standing on the moon, we would need to use the mass and radius of the moon in place of those of the Earth in our calculation. The weight of a 50-kg person on the moon is only about \( \frac{1}{6} \) the value of 490 N that we computed for the same person standing on Earth. The expression \( F = mg \) is valid only near the surface of the Earth.

The weaker gravitational force and acceleration of the moon are explained by the moon’s smaller mass. Since our muscles are adapted to conditions on Earth, we would find that our smaller weight on the moon makes some amazing leaps and bounds possible. The smaller gravitational force on objects near the moon’s surface also explains why the moon has essentially no atmosphere. Gas molecules escape the gravitational pull of the moon much more readily than they can from that of the Earth.

Newton recognized that the moon is falling toward the Earth much like projectiles moving near the Earth’s surface. He proposed that the gravitational force that explains projectile motion is also involved in the motions of the planets around the sun and of the moon around the Earth. Newton’s law of universal gravitation states that the gravitational force between two masses is proportional to the product of the masses and inversely proportional to the square of the distance between them. Using this law and his laws of motion, Newton was able to explain Kepler’s laws of planetary motion as well as the motion of ordinary objects near the Earth’s surface.

See clicker questions 5.12 to 5.14 on the instructor website.

5.5 The Moon and Other Satellites

The moon has fascinated people as long as humanity has existed and wondered about nature. In the twenty-first century, we have actually visited the moon for the first time and brought back samples from its surface. That visit has not dulled the romance that the moon holds for us, but it may have reduced its mystery.

How are the phases of the moon associated with changes in its position? Are Kepler’s laws of planetary motion valid for the moon? How are the orbits of other satellites of Earth similar to the moon’s?

How do we explain the phases of the moon?

The moon was the only Earth satellite available to Newton and his predecessors to study. The moon played a pivotal role in Newton’s thinking and in the development of his law of gravitation. Observations of the moon and its phases, however, go back much farther than Newton’s day. The moon figures in many early religions and rituals. Its course must have been carefully followed even in prehistoric times.

How do we explain the phases of the moon? Is the time that the moon rises in the evening related to whether it will be a full moon or not? Moonlight is reflected sunlight. So, to understand the moon’s phases, we have to take into account the positions of the sun, the moon, and the observer (fig. 5.21). When the moon is full, it is on the opposite side of the Earth from the sun, and we see the side that is fully illuminated by the sun. The full moon rises in the east about the same time that the sun sets in the west. These events are determined by the Earth’s rotation.

Because Earth and the moon are both small compared to the distances between Earth, the moon, and the sun, they do not usually get in the way of light coming from the sun. When they do, however, there is an eclipse. During a lunar eclipse, Earth casts a full or partial shadow on the moon. From figure 5.21, we can see that a lunar eclipse can only occur during a full moon. A solar eclipse happens when the moon is in the right position to cast a shadow on the Earth.

During what phase of the moon will this occur?

At other times during the moon’s 27.3-day revolution around the Earth, we do not see all of the illuminated side of the moon; we see a crescent or a half-moon or some shape in between (fig. 5.22). The new moon occurs when the moon is on the same side of Earth as the sun and is more or less invisible. When we are a few days on either side of the new moon, we see the familiar crescent.

When the moon is between full moon and new moon, it can often be seen during daylight. In particular, when it is near half-moon, it rises around noon and sets around midnight (or vice versa, depending on where it is in its cycle). Under just the right conditions near sunset or sunrise, we can sometimes see the dark portion of the crescent moon illuminated by earthshine.

How do we explain the phases of the moon? When during the day will each rise and set?
where $m_s$ is the mass of the sun. For the moon, we would replace the mass of the sun with the mass of Earth. We get a different ratio for the moon’s orbit around Earth than for the orbits of the planets around the sun.

### Orbits of artificial satellites

Any satellite orbiting the Earth must have the same value for the ratio $T^2/r^3$ as the moon. Kepler’s third law holds for any satellite of Earth, then, as long as we keep in mind that the ratio will not have the same value as it does for the orbits of the planets. The value of this ratio for Earth satellites is calculated either from the Earth’s mass or from the values of the period and average distance of the moon’s orbit.

Any artificial satellite of Earth must have the same value for this ratio. If its distance from the center of the Earth $r$ is smaller than the moon’s distance, its orbital period $T$ must also be smaller to keep the ratio $T^2/r^3$ the same. Using this ratio, we can calculate the appropriate distance from Earth for any satellite if we know its orbital period. For example, a satellite with a **synchronous orbit** has a period of 24 hours, which keeps it above the same point on the Earth as Earth rotates. From the third-law ratio, we find a distance $r$ of 42,000 km for such a satellite (measured from the center of the Earth). Since Earth’s radius is 6370 km, this is roughly seven times the radius of the Earth. Quite a ways up, but not nearly as high as the moon.

Most artificial satellites are even closer to the Earth. The original Russian satellite, Sputnik, for example, had a period of about 90 minutes or 1.5 h. Using the third-law ratio, this yields an average distance from the center of the Earth of 6640 km. Subtracting Earth’s radius, 6370 km, indicates that this distance is only 270 km above the Earth’s surface. The shorter the period, the closer the satellite is to the Earth. The orbital period cannot be much shorter than Sputnik’s before atmospheric drag becomes too large for motion to be sustained. Obviously, the orbit cannot have a radius smaller than Earth’s radius.

The orbits of different satellites are planned to meet different objectives. Some are close to circular, others much

---

**figure 5.23** The moon is influenced by gravitational attraction to both the Earth and the sun. (Distances and sizes not drawn to scale.)

The next time you see the moon, think about where it is in the sky, when it will rise and set, and how this is related to its phase. Better yet, try explaining this to a friend. You too can be the wizard who predicts the motions of the heavens.
Explaining the Tides

The Situation. Anyone who has lived near the ocean is familiar with the regular variation of the tides. Roughly twice a day the tides come in and go out again. The actual cycle of two high tides and two low tides is closer to 25 hours. Some times high tide is higher and low tide is lower than at other times—these times correspond to the full moon or the new moon.

The times when high tides and low tides happen shift from day to day because of their 25-hour cycle, but the pattern repeats monthly. How do we explain this behavior?

The Analysis. The monthly cycle and the correlations of the highest tides with the phase of the moon suggest a lunar influence. Both the moon and the sun exert gravitational forces on the Earth. The sun exerts the stronger force because of its much larger mass, but the moon is much closer, and variations in its distance from Earth may be significant. The gravitational force depends on $\frac{1}{r^2}$, so its strength will vary as the distance $r$ varies, as indicated in the drawing shown in the next column.

Since water is a fluid (except when frozen), the water that makes up the oceans moves over the more rigid crust of Earth. The primary force acting on the water is the gravitational attraction of Earth that holds the water to the Earth’s surface. The gravitational force exerted by the moon on the water is also significant, however, and its strength per unit mass is greatest on the side of Earth closest to the moon and weakest on the opposite side of Earth because of the difference in distance.

This difference in strength of the moon’s pull produces a bulge in the water surface on both sides of the Earth. The bulge on the side nearest the moon results from the water’s being pulled toward the moon by a stronger force per unit mass than the force per unit mass exerted on the rest of the Earth. This produces a high tide. The water will rise nearer to the top of the dock.

On the opposite side of the Earth, it is the Earth that is being pulled by the moon with a stronger force per unit mass than the water. Since the Earth is pulled away (slightly) from the water, this also produces a high tide. The forces exerted by the moon are small compared to the force that the water and the Earth exert on each other but are still large enough to produce the tides.

When the sun and the moon both line up with the Earth during the new moon or full moon, the sun also contributes to this difference in forces and produces bulges on either side of the Earth, adding to those produced by the moon. The highest tides occur during a full moon or a new moon because of this combination of the moon and sun.

Why is the cycle 25 hours rather than 24 hours? The high-tide bulges occur on either side of Earth along the line joining the moon and the Earth. The Earth rotates underneath these bulges with a period of 24 hours, but in this time, the moon also moves, since it orbits Earth with a period of 27.3 days. In one day, therefore, the moon has moved through roughly $\frac{1}{27}$ of its orbital cycle, causing the time when the moon again lines up with a given point on Earth to be a little longer than 1 day. This additional time is approximately $\frac{1}{27}$ of 24 hours, or a little less than an hour.

This model was conceived by Newton and accounts neatly for the major features of the tides. The variation of the gravitational force with distance is the key to the explanation.

Because it depends on distance, the gravitational force per unit mass exerted by the moon on different parts of the Earth (and water in the oceans) gets weaker as we move from the side nearer the moon to the far side. (Not drawn to scale; the bulges here are greatly exaggerated.)
Planetary motion.

Kepler's three laws of planetary motion describe the orbits of the planets around the sun. The orbits are ellipses that sweep out equal areas in equal times (the first and second laws). The third law states a relationship between the period of the orbit and the distance of the planet from the sun.

More elongated ellipses (fig. 5.24). The plane of the orbit can pass through the poles of the Earth (polar orbit) or take any orientation between the poles and the equator. It all depends on the mission of the satellite.

Artificial satellites have become a routine feature of today's world that did not exist before 1958, when Sputnik was launched. Their uses are many, including communications, surveillance, weather observations, and various military applications. The basic physics of their behavior is accounted for by Newton's theory. If Newton could return, he might be amazed at the developments, but for him, the analysis would be routine.

The motion of the moon around Earth is governed by the same principles as that of the planets around the sun. The gravitational force provides the centripetal acceleration that keeps the moon in an approximately elliptical orbit. The moon is illuminated primarily by the sun, and the phases of the moon can be explained by the moon's position with regard to the sun and Earth. The full moon occurs when the sun and moon are on opposite sides of the Earth. Other satellites of Earth are governed by these principles, but Kepler's third-law ratio has a different value for satellites of Earth (including the moon) than for the planets. The moon is no longer alone; it has been joined by many much smaller objects buzzing around the Earth in lower orbits.

See clicker questions 5.15 to 5.18 on the instructor website.

Debatable issues

Some people believe that the moon landing in 1969 was just an elaborate hoax. Is this a reasonable belief? What evidence or arguments could you use to counter this claim?

Summary

Objects moving in circular paths are accelerated because the direction of the velocity vector continually changes. The forces involved in producing this centripetal acceleration were examined for the motion of a ball on a string, cars rounding curves, a rider on a Ferris wheel, and finally the planets moving around the sun. The force providing the centripetal acceleration for planetary motion is described by Newton's law of gravitation.

1. **Centripetal acceleration.** Centripetal acceleration is the acceleration involved in changing the direction of the velocity vector. It is proportional to the square of the speed of the object and inversely proportional to the radius of the curve.

   \[ a_c = \frac{v^2}{r} \]

2. **Centripetal forces.** A centripetal force is any force or combination of forces that acts on a body to produce the centripetal acceleration, including friction, normal forces, tension in a string, or gravity. The net force is related to the centripetal acceleration by Newton’s second law.

   \[ F_c = ma_c \]

3. **Planetary motion.** Kepler’s three laws of planetary motion describe the orbits of the planets around the sun. The orbits are ellipses that sweep out equal areas in equal times (the first and second laws). The third law states a relationship between the period of the orbit and the distance of the planet from the sun.

   \[ \frac{T^2}{r^3} = \text{constant} \]
4 Newton’s law of universal gravitation. Newton’s law of universal gravitation states that the gravitational force between two masses is proportional to each of the masses and inversely proportional to the square of the distance between the masses. Using this law with his laws of motion, Newton could derive Kepler’s laws of planetary motion.

\[
F = G \frac{m_1 m_2}{r^2}
\]

5 The moon and other satellites. The moon’s orbit around Earth can also be described by Kepler’s laws, provided we substitute the mass of Earth for that of the sun in the expression for the period. Artificial satellites have the same ratio \(T^2/r^3\) as that for the moon.

key terms

- Centripetal acceleration, 82
- Centripetal force, 84
- Static force of friction, 84
- Kinetic force of friction, 84
- Retrograde motion, 88
- Epicycle, 88
- Heliocentric, 88
- Ellipse, 89
- Period, 90
- Newton’s law of universal gravitation, 92
- Universal gravitational constant, 93
- Phases of the moon, 93
- Eclipse, 94
- Synchronous orbit, 95

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Suppose that the speed of a ball moving in a horizontal circle is increasing at a steady rate. Is this increase in speed produced by the centripetal acceleration? Explain.

Q2. A car travels around a curve with constant speed.
   a. Does the velocity of the car change in this process? Explain.
   b. Is the car accelerated? Explain.

Q3. Two cars travel around the same curve, one at twice the speed of the other. After traveling the same distance, which car, if either, has experienced the larger change in velocity? Explain.

Q4. A car travels the same distance at constant speed around two curves, one with twice the radius of curvature of the other. For which of these curves is the change in velocity of the car greater? Explain.

Q5. The centripetal acceleration depends upon the square of the speed rather than just being proportional to the speed. Why does the speed enter twice? Explain.

Q6. A ball on the end of a string is whirled with constant speed in a counterclockwise horizontal circle. At point A in the circle, the string breaks. Which of the curves sketched below most accurately represents the path that the ball will take after the string breaks (as seen from above)? Explain.

If you find it challenging to use the equations for Newton’s Law of Universal Gravitation and Kepler’s 3rd Law, try the practice problems on the student website. Complete solutions (not just the answers) are provided, which should help you improve your ability to “plug and chug!”
Q7. Before the string breaks in question 6, is there a net force acting upon the ball? If so, what is its direction? Explain.

Q8. For a ball being twirled in a horizontal circle at the end of a string, does the vertical component of the force exerted by the string produce the centripetal acceleration of the ball? Explain.

Q9. A car travels around a flat (nonbanked) curve with constant speed.
   a. Sketch a diagram showing all of the forces acting on the car.
   b. What is the direction of the net force acting on the car? Explain.

Q10. Is there a maximum speed at which the car in question 9 will be able to negotiate the curve? If so, what factors determine this maximum speed? Explain.

Q11. If a curve is banked, is it possible for a car to negotiate the curve even when the frictional force is zero due to very slick ice? Explain.

Q12. If a ball is whirled in a vertical circle with constant speed, at what point in the circle, if any, is the tension in the string the greatest? Explain. (Hint: Compare this situation to the Ferris wheel described in section 5.2.)

Q13. Sketch the forces acting upon a rider on a Ferris wheel when the rider is at the top of the cycle, labeling each force clearly. Which force is largest at this point, and what is the direction of the net force? Explain.

Q14. Which safety measure, seat belts or air bags, offers the most protection in head-on collisions? Explain. (See everyday phenomenon box 5.1.)

Q15. In a head-on collision between two vehicles, is there a force that propels a driver forward towards the windshield? Explain. (See everyday phenomenon box 5.1.)

Q16. If a car is equipped with air bags, should it be necessary to also wear seat belts? Explain. (See everyday phenomenon box 5.1.)

Q17. In what way did the heliocentric view of the solar system proposed by Copernicus provide a simpler explanation of planetary motion than the geocentric view of Ptolemy? Explain.

Q18. Did Ptolemy’s view of the solar system require motion of the Earth, rotational or otherwise? Explain.

Q19. Heliocentric models of the solar system (Copernican or Keplerian) require that the Earth rotate on its axis, producing surface speeds of roughly 1000 MPH. If this is the case, why do we not feel this tremendous speed? Explain.

Q20. How did Kepler’s view of the solar system differ from that of Copernicus? Explain.

Q21. Consider the method of drawing an ellipse pictured in figure 5.15. How would we modify this process to make the ellipse into a circle, which is a special case of an ellipse? Explain.

Q22. Does a planet moving in an elliptical orbit about the sun move fastest when it is farthest from the sun or when it is nearest to the sun? Explain by referring to one of Kepler’s laws.

Q23. Does the sun exert a larger force on the Earth than that exerted on the sun by the Earth? Explain.


Q25. Three equal masses are located as shown in the diagram. What is the direction of the net force acting upon \( m_2 \)? Explain.

Q26. Two masses are separated by a distance \( r \). If this distance is doubled, is the force of interaction between the two masses doubled, halved, or changed by some other amount? Explain.

Q27. A painter depicts a portion of the night sky as shown in the diagram below, showing the stars and a crescent moon. Is this view possible? Explain.

Q28. At what times during the day or night would you expect the new moon to rise and set? Explain.

Q29. At what times of the day or night does the half-moon rise or set? Explain.

Q30. Are we normally able to see the new moon? Explain.

Q31. During what phase of the moon can a solar eclipse occur? Explain.

Q32. A synchronous satellite is one that does not move relative to the surface of the Earth; it is always above the same location. Why does such a satellite not just fall straight down to the Earth? Explain.

Q33. Is Kepler’s third law valid for artificial satellites orbiting about the Earth? Explain.

Q34. Since the Earth rotates on its axis once every 24 hours, why don’t high tides occur exactly twice every 24 hours? Explain.

Q35. Why is there a high tide rather than a low tide when the moon is on the opposite side of the Earth from the ocean and the gravitational pull of the moon on the water is the weakest? Explain. (See everyday phenomenon box 5.2.)

Q36. Would tides exist if the gravitational force did not depend upon the distance between objects? Explain. (See everyday phenomenon box 5.2.)
exercises

E1. A ball is traveling at a constant speed of 6 m/s in a circle with a radius of 0.8 m. What is the centripetal acceleration of the ball?
E2. A car rounds a curve with a radius of 25 m at a speed of 30 m/s. What is the centripetal acceleration of the car?
E3. A ball traveling in a circle with a constant speed of 3 m/s has a centripetal acceleration of 9 m/s². What is the radius of the circle?
E4. How much larger is the required centripetal acceleration for a car rounding a curve at 60 MPH than for one rounding the same curve at 30 MPH?
E5. A 0.25-kg ball moving in a circle at the end of a string has a centripetal acceleration of 4 m/s². What is the magnitude of the centripetal force exerted by the string on the ball to produce this acceleration?
E6. A car with a mass of 1300 kg is moving around a curve with a radius of 40 m at a constant speed of 20 m/s (about 45 MPH). a. What is the centripetal acceleration of the car? b. What is the magnitude of the force required to produce this centripetal acceleration?
E7. A car with a mass of 1000 kg travels around a banked curve with a constant speed of 27 m/s (about 60 MPH). The radius of curvature of the curve is 40 m. a. What is the centripetal acceleration of the car? b. What is the magnitude of the horizontal component of the normal force that would be required to produce this centripetal acceleration in the absence of any friction?
E8. A Ferris wheel at a carnival has a radius of 12 m and turns so that the speed of the riders is 8 m/s. a. What is the magnitude of the centripetal acceleration of the riders? b. What is the magnitude of the net force required to produce this centripetal acceleration for a rider with a mass of 70 kg?
E9. What is the ratio of the Earth’s orbital period about the sun to the Earth’s period of rotation about its own axis?
E10. Joe has a weight of 720 N (about 162 lb) when he is standing on the surface of the Earth. What would his weight (the gravitational force due to the Earth) be if he doubled his distance from the center of the Earth by flying in a spacecraft?
E11. Two masses are attracted by a gravitational force of 0.45 N. What will the force of attraction be if the distance between the two masses is tripled?
E12. Two 200-kg masses (440 lb) are separated by a distance of 0.75 m. Using Newton’s law of gravitation, find the magnitude of the gravitational force exerted by one mass on the other.
E13. Two masses are attracted by a gravitational force of 0.14 N. What will the force of attraction be if the distance between these two masses is halved?
E14. The acceleration of gravity at the surface of the moon is approximately that at the surface of the Earth (9.8 m/s²). What is the weight of an astronaut standing on the moon whose weight on Earth is 210 lb?
E15. The acceleration of gravity on the surface of Jupiter is 26.7 m/s². What is the weight on Jupiter of a woman whose weight on Earth is 110 lb?
E16. The time separating high tides is 12 hours and 25 minutes. If high tide occurs at 2:10 P.M. one afternoon, a. At what time will high tide occur the next afternoon? b. When would you expect low tides to occur the next day?

synthesis problems

SP1. A 0.20-kg ball is twirled at the end of a string in a horizontal circle with a radius of 0.60 m. The ball travels with a constant speed of 4.0 m/s. a. What is the centripetal acceleration of the ball? b. What is the magnitude of the horizontal component of the tension in the string required to produce this centripetal acceleration? c. What is the magnitude of the vertical component of the tension required to support the weight of the ball? d. Draw to scale a vector diagram showing these two components of the tension and estimate the magnitude of the total tension from your diagram. (See appendix C.)
SP2. A Ferris wheel with a radius of 12 m makes one complete rotation every 8 seconds. a. Using the fact that the distance traveled by a rider in one rotation is \(2\pi r\), the circumference of the wheel, find the speed with which the riders are moving. b. What is the magnitude of their centripetal acceleration? c. For a rider with a mass of 40 kg, what is the magnitude of the centripetal force required to keep that rider moving in a circle? Is the weight of the rider large enough to provide this centripetal force at the top of the cycle? d. What is the magnitude of the normal force exerted by the seat on the rider at the top of the cycle? e. What will happen if the Ferris wheel is going so fast that the weight of the rider is not sufficient to provide the centripetal force at the top of the cycle?
SP3. A car with a mass of 900 kg is traveling around a curve with a radius of 60 m at a constant speed of 25 m/s (56 MPH). The curve is banked at an angle of 15 degrees. a. What is the magnitude of the centripetal acceleration of the car? b. What is the magnitude of the centripetal force required to produce this acceleration? c. What is the magnitude of the vertical component of the normal force acting upon the car to counter the weight of the car? d. Draw a diagram of the car (as in fig. 5.8) on the banked curve. Draw to scale the vertical component of the normal force. Using this diagram, find the magnitude of the total normal force, which is perpendicular to the surface of the road.
e. Using your diagram, estimate the magnitude of the horizontal component of the normal force. Is this component sufficient to provide the centripetal force?

SP4. Assume that a passenger in a rollover accident must turn through a radius of 3.0 m to remain in the seat of the vehicle. Assume also that the vehicle makes a complete turn in 1 second.

a. Using the fact that the circumference of a circle is $2\pi r$, what is the speed of the passenger?

b. What is the centripetal acceleration? How does it compare to the acceleration due to gravity?

c. If the passenger has a mass of 60 kg, what is the centripetal force required to produce this acceleration? How does it compare to the passenger’s weight?

SP5. The sun’s mass is $1.99 \times 10^{30}$ kg, the Earth’s mass is $5.98 \times 10^{24}$ kg, and the moon’s mass is $7.36 \times 10^{22}$ kg. The average distance between the moon and the Earth is $3.82 \times 10^8$ m, and the average distance between the Earth and the sun is $1.50 \times 10^{11}$ m.

a. Using Newton’s law of gravitation, find the average force exerted on the Earth by the sun.

b. Find the average force exerted on the Earth by the moon.

c. What is the ratio of the force exerted on the Earth by the sun to that exerted by the moon? Will the moon have much of an impact on the Earth’s orbit about the sun?

d. Using the distance between the Earth and the sun as the average distance between the moon and the sun, find the average force exerted on the moon by the sun. Will the sun have much impact on the orbit of the moon about the Earth?

SP6. The period of the moon’s orbit about the Earth is 27.3 days, but the average time between full moons is approximately 29.3 days. The difference is due to the motion of the Earth about the sun.

a. Through what fraction of its total orbital period does the Earth move in one period of the moon’s orbit?

b. Draw a sketch of the sun, the Earth, and the moon with the moon in the full moon condition. Then, sketch the position the moon would be in 27.3 days later, when the Earth is in its new position. If the moon is in the same position relative to Earth as it was 27.3 days earlier, is this a full moon?

c. How much farther would the moon have to go to reach the full moon condition? Show that this represents approximately an extra two days.

d. If you are brave, try replacing the marble with water. Under what conditions does the water stay in the cup?

![HE2 Diagram](image)

HE3. Observe the position and phase of the moon on several days in succession and at regularly chosen times during the day and evening. (It is probably best to choose a point near the first quarter of the moon’s cycle when the moon is visible in the afternoon and evening.)

a. Sketch the shape of the moon on each successive day. Does this shape change for different times in the same day?

b. Can you devise a method for accurately noting changes in the position of the moon at a set time, say, 10 p.m., on successive days? A fixed sighting point, a meter stick, and a protractor may be useful. Describe your technique.

c. By how much does the position of the moon change from one day to the next at your regular chosen time?

HE4. Consult your instructor or other sources to find out what planets are observable in the evening during the current month. Venus, Jupiter, and Mars are usually the best candidates.

a. Locate the planet visually and observe it with binoculars if possible. How does the planet differ in appearance from nearby stars?

b. Sketch the position of the planet relative to nearby stars for several nights. How does this position change?
Energy and Oscillations

chapter overview

We usually approach energy by first considering how it is added to a system. This involves the concept of work, which has a specialized meaning in physics. If a force does work on a system, the energy of the system increases. Work is a means of transferring energy.

We begin by defining work and showing how to find it in simple cases. In different circumstances, work done on a system increases either the kinetic energy or the potential energy of the system. Finally, we will tie these ideas together by introducing the principle of conservation of energy and applying it to practical situations, including oscillations.

chapter outline

1. **Simple machines, work, and power.** What is a simple machine? How does the idea of work help us to understand the operation of simple machines? How do physicists define work, and how is work related to power?

2. **Kinetic energy.** What is kinetic energy? When and how does work change the kinetic energy of an object?

3. **Potential energy.** What is potential energy? When and how does work change the potential energy of an object?

4. **Conservation of energy.** What is the total energy of a system, and when is it conserved? How can we use these ideas to explain the motion of a pendulum and other phenomena?

5. **Springs and simple harmonic motion.** How is the motion of a mass on a spring like a pendulum? What is simple harmonic motion?
Have you ever watched a ball on the end of a string swing back and forth? A pendant on the end of a chain (fig. 6.1), a swing in the park, and the pendulum on a grandfather clock all display the same hypnotic motion. Galileo (it is said) amused himself during boring sermons in church by watching the chandeliers sway slowly back and forth at the end of their chains.

What intrigued Galileo is the way a pendulum always seems to return to the same position at the end of each swing. It may fall a little short of the earlier position in successive swings, but the motion goes on for a long time before coming to a complete stop. On the other hand, the velocity is continually changing, from zero at the end points of the swing to a maximum at the low point in the path. How can the pendulum go through such changes in velocity and yet always return to its starting point?

Evidently, something is being saved or conserved. The quantity that remains constant (and is conserved) turns out to be what we now call energy. Energy did not play a role in Newton’s theory of mechanics. It was not until the nineteenth century that energy and energy transformations were elevated to the central position that they now hold in our understanding of the physical world.

The motion of a pendulum and other types of oscillation can be understood using the principle of conservation of mechanical energy. The potential energy that the pendulum has at its end points is converted to kinetic energy at the low point—and then back to potential energy. What is energy, though, and how does it get into the system in the first place? Why does energy now play a central role in physics and all of science?

Energy is the basic currency of the physical world. To spend energy wisely, we must understand it. That understanding begins with the concept of work.

---

**6.1 Simple Machines, Work, and Power**

If you make a pendulum by fastening a ball to the end of a string (fig. 6.2), what do you do to start it swinging? In other words, how do you get energy into the system? Usually, you would start by pulling the ball away from the center position directly below the point from which the string is suspended. To do so, you must apply a force to the ball with your hand and move the ball some distance.

To a physicist, applying a force to move an object some distance involves doing work, even though the actual exertion may be slight. Doing work on a system increases the energy of the system, and this energy can then be used in the motion of the pendulum. How do we define work, though, and how can simple machines demonstrate the usefulness of the idea?

**What are simple machines?**

An early application of work was the analysis of the devices, such as levers, pulley systems, and inclined planes, that we call simple machines. A simple machine is any mechanical device that multiplies the effect of an applied force. A lever is one example of a simple machine. By applying a small force at one end of a lever, a larger force can be exerted on the rock at the opposite end (fig. 6.3).

What price do you pay for this multiplying effect of the applied force? To move the rock a small distance, the other end of the lever must move through a larger distance.
to move it across a concrete floor, as illustrated in figure 6.5. You would agree that you have done work to move the crate and that the farther you move it, the more work you will do.

The amount of work that you do also depends on how hard you have to push to keep the crate moving. These are the basic ideas that we use in defining work: work depends both on the strength of the applied force and the distance that the crate is moved. If the force and the distance moved are in the same direction, then work is the applied force multiplied by the distance that the crate moves under the influence of this force, or

\[ W = F \cdot d, \]

where \( W \) is the work and \( d \) is the distance moved. The units of work will be units of force multiplied by units of distance, or newton-meters (N·m) in the metric system. We call this unit a joule (J). The joule is the basic metric unit of energy. (1 J = 1 N·m)

The first part of the sample exercise in example box 6.1 shows how we find the work done in a simple case. A horizontal force of 50 N is used to pull a crate a distance of 4 m, resulting in 200 J of work done on the crate by the applied force. In doing this work, we transfer 200 J of energy to the crate and its surroundings from the person applying the force. The person loses energy; the crate and its surroundings gain energy.
upward, rather than parallel to the floor. The box does not move in the direction of the force. Picture the force as having two components, one parallel to the floor and the other perpendicular to the floor. Only the component of the force in the direction of motion is used in computing the work. The component perpendicular to the motion does no work.

By taking direction into account, we can complete the definition of work:

The work done by a given force is the product of the component of the force along the line of motion of the object multiplied by the distance that the object moves under the influence of the force.

How is power related to work?

When a car accelerates, energy is transferred from the fuel in the engine to the motion of the car. Work is done to move the car, but often we are more concerned with...
**6.2 Kinetic Energy**

Suppose that the force applied to move a crate is the only force acting on the crate in the direction of motion. What happens to the crate then? According to Newton’s second law, the crate will accelerate, and its velocity will increase. Doing work on an object increases its energy. We call the energy associated with the motion of the object kinetic energy.

Since work involves the transfer of energy, the amount of kinetic energy gained by the crate should be equal to the amount of work done. How can we define kinetic energy so that this is indeed the case? Work serves as the starting point.

**How do we define kinetic energy?**

Imagine that you are pushing a crate across the floor (fig. 6.5). If you place the crate on rollers with good bearings, the frictional forces may be small enough to be ignored. The force that you apply will then accelerate the crate. If you knew the mass of the crate, you could find its acceleration from Newton’s second law of motion.

As the crate gains speed, you will have to move faster to keep applying a constant force. For equal time intervals, the crate would move larger distances as its speed increased, and you would find yourself doing work more rapidly. For constant acceleration, the distance traveled is proportional to the square of the final speed. The work done is therefore also proportional to the square of the speed.

Since the work done should equal the increase in kinetic energy, the kinetic energy must increase with the square of the speed. If the crate begins from rest, the exact relationship is

\[
\text{work done} = \text{change in kinetic energy} = \frac{1}{2}mv^2.
\]

We often use the abbreviation \(KE\) to represent kinetic energy.

Figure 6.7 illustrates the process. If the crate is initially at rest, its kinetic energy is equal to zero. After being accelerated over a distance \(d\), it has a final kinetic energy of \(\frac{1}{2}mv^2\), which is equal to the work done on the crate. The work done is actually equal to the change in kinetic energy. If the crate was already moving when you began pushing, its increase in kinetic energy would equal the work done.

In example box 6.2, we highlight these ideas by calculating the energy gained by the crate in two different ways. In
Example Box 6.2

Sample Exercise: Work and Kinetic Energy

Starting from rest on a frictionless floor, you move a 100-kg crate by applying a net force of 50 N for a time of 4 s. This results in a final speed of 2 m/s after the crate moves a distance of 4 m (see synthesis problem 2). Find

a. the work done on the crate.
b. the final kinetic energy of the crate.

a. \( F = 50 \text{ N} \quad W = Fd \)
\( d = 4 \text{ m} \)
\( W = ? \)
\( = (50 \text{ N})(4 \text{ m}) \)
\( W = 200 \text{ J} \)

b. \( m = 100 \text{ kg} \quad KE = \frac{1}{2}mv^2 \)
\( v = 2.0 \text{ m/s} \)
\( KE = ? \)
\( = \frac{1}{2}(100 \text{ kg})(2 \text{ m/s})^2 \)
\( KE = 200 \text{ J} \)

What is negative work?

If work done on an object increases its kinetic energy, can work also decrease the energy of an object? Forces can decelerate objects as well as accelerate them. Suppose, for example, that we apply the brakes to a rapidly moving car, and the car skids to a stop. Does the frictional force exerted by the road surface on the tires of the car do work?

When the car skids to a stop, it loses kinetic energy. A decrease in kinetic energy can be thought of as a negative change in kinetic energy. If the change in kinetic energy is negative, the work done on the car should also be negative.

Note that the frictional force exerted on the car acts in the opposite direction to the motion of the car shown in figure 6.8. When this is so, we say that the work done on the car by the force is negative work, removing energy from the system (the car) rather than increasing its energy. For a frictional force of magnitude \( f \), the work done is \( W = -fd \), if the car moves a distance \( d \) while decelerating.

Stopping distance for a moving car

The kinetic energy of the car is proportional not to the speed but rather to the square of the speed. If we double the speed, the kinetic energy quadruples. Four times as much work must be done to reach the doubled speed as was done to reach the original speed. Likewise, if we stop the car, four times as much energy must be removed.

A practical application is the stopping distances of cars traveling at different speeds. The amount of negative work required to stop the car is equal to the kinetic energy of the car before the brakes are applied. This amount of energy must be removed from the system. Since kinetic energy is proportional to the square of the speed, the work required (and the stopping distance) increases rapidly with the speed of the car. For example, the kinetic energy is four times as large for a car traveling at 60 MPH as for one traveling at 30 MPH. Doubling the speed requires four times as much negative work to remove the kinetic energy. The stopping distance at 60 MPH will be four times that required at 30 MPH, since the work done is proportional to the distance (assuming the frictional force is constant).

In fact, the frictional force varies with the speed of the car. If you look at the stopping distances in driver-training manuals, you will see that they do indeed increase rapidly with speed, although not exactly in proportion to the square of the speed. The more kinetic energy present initially, the more negative work is required to reduce this energy to zero, and the greater the stopping distance.

Kinetic energy is the energy associated with an object’s motion, and it is equal to one-half the mass of the object times the square of its speed. The kinetic energy gained or lost by an object is equal to the work done by the net force accelerating or decelerating the object.

See clicker questions 6.3 to 6.6 on the instructor website.

Figure 6.8 Frictional forces exerted on the car’s tires by the road surface do negative work in stopping the car, resulting in a decrease in kinetic energy.
6.3 Potential Energy

Suppose that we lift a crate to a higher position on a loading dock, as in figure 6.9. Work is done in this process, but no kinetic energy is gained if the crate ends up just sitting on the dock. Has the energy of the crate increased? What happens to the work done by the lifting force?

Drawing back a bowstring or compressing a spring are similar. Work is done, but no kinetic energy is gained: instead the potential energy of the system increases. How does potential energy differ from kinetic energy?

Gravitational potential energy

To lift the crate in figure 6.9, we need to apply a force that pulls or pushes upward on the crate. The applied force will not be the only force acting on the crate. The gravitational attraction of the Earth (the weight of the crate) pulls down on the crate. If we lift the crate with a force exactly equal to the force of gravity but opposite in direction, the net force acting on the crate will be zero, and the crate will not accelerate. We actually accelerate the crate a little bit at the start of the motion and decelerate it at the end of the motion, moving it with constant velocity during most of the motion.

The work done by the lifting force increases the gravitational potential energy of the crate. The lifting force and the gravitational force are equal in magnitude and opposite in direction, so the net force is zero and there is no acceleration. The lifting force does work by moving the object against the gravitational pull. If we let go of the rope, the crate will accelerate downward, gaining kinetic energy.

How much gravitational potential energy is gained? The work done by the lifting force is equal to the size of the force times the distance moved. The applied force is equal to the weight of the crate \( mg \). If the crate is moved a height \( h \), the work done is \( mg \) times \( h \) or \( mgh \). The gravitational potential energy is equal to the work done,

\[
PE = mgh,
\]

where we use the abbreviation \( PE \) to represent potential energy.

The height \( h \) is the distance that the crate moves above some reference level or position. In example box 6.3, we have chosen the original position of the crate on the ground to be our reference level. We usually choose the lowest point in the probable motion of the object as the reference level to avoid negative values of potential energy. The changes in potential energy are what is important, however, so the choice of reference level does not affect the physics of the situation.

The essence of potential energy

The term potential energy implies storing energy to use later on for other purposes. Certainly, this feature is present in the situation just described. The crate could be left indefinitely higher up on the loading dock. If we pushed it off the dock, though, it would rapidly gain kinetic energy as it fell. The kinetic energy, in turn, could be used to compress objects lying underneath, to drive pilings into the ground, or for other useful mayhem (fig. 6.10). Kinetic energy also has this feature, however, so storing energy is not what distinguishes potential energy.

Potential energy involves changing the position of the object that is being acted on by a specific force. In the case of gravitational potential energy, that force is the gravitational attraction of the Earth. The farther we move the object away from the Earth, the greater the gravitational potential energy. Other kinds of potential energy involve different forces.

**example box 6.3**

**Sample Exercise: Potential Energy**

A crate with a mass of 100 kg is lifted onto a loading dock 2 m above ground level. How much potential energy has been gained?

\[
m = 100 \text{ kg} \quad PE = mgh \\
h = 2 \text{ m} \quad = (100 \text{ kg})(9.8 \text{ m/s}^2)(2 \text{ m}) \\
\quad = (980 \text{ N})(2 \text{ m}) \\
\quad = 1960 \text{ J}
\]
6.3 Potential Energy

Given by the spring constant multiplied by the distance stretched or

\[ F = -kx, \]

where \( x \) is the distance that the spring is stretched, measured from its original unstretched position. This is often called Hooke’s Law, named after Robert Hooke (1635–1703). The minus sign indicates that the force exerted by the spring pulls back on the object as the object moves away from its equilibrium position. Thus, if the mass is moved to the right, the spring pulls back to the left. If the spring is compressed, it pushes back to the right.

How do we find the increase in potential energy of such a system? As before, we need to find the work done by the force involved in changing the position of the object. We want the block to move without acceleration so the net force acting on the block is zero. The applied force must be adjusted so that it is always equal in magnitude but opposite in direction to the force exerted by the spring. This means that the applied force must increase as the distance \( x \) increases (fig. 6.12).

The increase in elastic potential energy is equal to the work done by the average force needed to stretch the spring. Figure 6.12 suggests that the average force is one-half the magnitude of the final force \( kx \). The work done is the average force \( \frac{1}{2}kx \) times the distance \( x \), so

\[ PE = \frac{1}{2}kx^2. \]

The potential energy of the stretched-spring system is one-half the spring constant times the square of the distance stretched. The same expression is valid when the spring is compressed. The distance \( x \) is then the distance that the spring is compressed from its original relaxed position.
You pull the ball to the side and release it to start it swinging. What happens to the energy of the system?

In the first step, work is done on the ball by your hand. The net effect of this work is to increase the potential energy of the ball, since the height of the ball above the ground increases as the ball is pulled to the side. The work done transfers energy from the person doing the pulling to the system consisting of the pendulum and the Earth. It becomes gravitational potential energy, $PE = mgh$, where $h$ is the height of the ball above its initial position (fig. 6.13).

When you release the ball, this potential energy begins to change to kinetic energy as the ball begins its swing. At the bottom of the swing (the initial position of the ball when it was just hanging), the potential energy is zero, and the kinetic energy reaches its maximum value. The ball does not stop at the low point; its motion continues to a point opposite the release point. During this part of the swing, the kinetic energy decreases, and the potential energy increases until it reaches the point where the kinetic energy is zero and the potential energy is equal to its initial value before release. The ball then swings back, repeating the transformation of potential energy to kinetic energy and back to potential energy (fig. 6.13).

What does it mean to say that energy is conserved?

As the pendulum swings, there is a continuing change of potential energy to kinetic energy and back again. The total mechanical energy of the system (the sum of the potential and kinetic energies) remains constant because there is no work being done on the system to increase or decrease it.
its energy. The swing of the pendulum demonstrates the principle of **conservation of energy**:

> If there are no nonconservative forces doing work on a system, the total mechanical energy of the system (the sum of its kinetic energy and potential energy) remains constant.

Work is pivotal. If no energy is added or removed by forces doing work, the total energy should not change. In symbols, this statement takes this form:

\[ W = 0, \quad E = PE + KE = \text{constant} \]

where \( E \) is the symbol commonly used to represent the total energy. A broader picture of the meaning of this very important principle is provided in everyday phenomenon box 6.1.

We applied conservation of energy in describing the motion of the pendulum. Some points deserve close attention: for example, why do we not consider the work done by gravity on the pendulum? The answer is that the gravitational force becomes part of the system by including the gravitational potential energy of the ball in our description. Gravity is a conservative force already accounted for by potential energy.

What other forces act on the ball? The tension of the string acts in a direction perpendicular to the motion of the ball (fig. 6.14). This force does no work, because it has no component in the direction of the motion. The only other force that need concern us is air resistance. This force does negative work on the ball, slowly decreasing the total mechanical energy of the system. The total energy of the system is not completely constant in this situation. It would be constant only if air resistance were negligible. The air-resistive effects are often small, however, and can be ignored.

**Why do we use the concept of energy?**

What are the advantages of using the principle of conservation of energy? Imagine trying to describe the motion of the pendulum by direct application of Newton’s laws of motion. You would have to deal with forces that vary continually in direction and magnitude as the pendulum moves. A full description using Newton’s laws is quite complex.

Using energy considerations, however, we can make predictions about the behavior of a system much more easily than by applying Newton’s laws. To the extent that we can ignore frictional effects, for example, we can predict that the ball will reach the same height at either end of its swing. The kinetic energy is zero at the end points of the swing where the ball momentarily stops, and at these points, the total energy equals potential energy. If no energy has been lost, the potential energy has the same value that it had at the point of release, which implies that the same height is reached (\( PE = mgh \)).

**figure 6.14** Of the three forces acting on the ball, only the force of air resistance does work on the system to change its total energy. The tension does no work, and the work done by gravity is already included in the potential energy.

A demonstration sometimes performed in physics lecture rooms using a bowling ball as the pendulum bob illustrates this idea dramatically. The bowling ball is suspended from a support near the ceiling so that, when pulled to one side, the ball is near the chin of the physics instructor. The instructor pulls the ball to this position, releases it to allow it to swing across the room, and stands without flinching as the ball returns and stops just a few inches from his or her chin (fig. 6.15). Not flinching
Chapter 6  Energy and Oscillations

energy phenomenon box 6.1

Conservation of Energy

The Situation. Mark Shoemaker had just come out of a physics lecture on the conservation of energy, and he was confused. His instructor had noted that the principle of conservation of energy in its most general form implies that energy can be neither created nor destroyed—it is always conserved.

On the other hand, Mark had been following news items regarding the need to conserve energy. If energy is always conserved, what is the problem that news commentators and environmentalists are harping on? Don’t they understand physics?

The Analysis. When people talk about conserving energy in the context of everyday energy use, the term conservation of energy has a different meaning than that involved in the physics principle. Understanding these distinctions is critical to understanding issues involving energy and the environment that have been hot topics in recent years.

The principle of conservation of energy stated in this section is limited to mechanical energy, the sum of the potential and kinetic energies of a mechanical system. In chapters 10 and 11, we will see that heat is also a form of energy and must be included in a more general statement of the conservation principle. Later, in chapter 20, we will find that even mass must be considered a form of energy. In this most general context, energy is always conserved.

However, not all forms of energy have equal value in our daily lives. To take an example, oil is an important energy resource. The energy stored in oil is a form of potential energy involving the electric forces that bind atoms together in molecules. When we use oil, we are converting this potential energy to other forms of energy, depending upon the application.

To release this potential energy, we usually burn the oil. Burning generates heat, which is a form of energy. At high temperatures, this heat can be very useful for running heat engines of various kinds (discussed in chapter 11). The common gasoline engine in our cars is a heat engine, as are the diesel engines that power trucks and trains and the jet turbines that power airplanes. These engines transform some energy in the form of heat to kinetic energy for cars, trains, boats, or airplanes.

But what happens, ultimately, to the kinetic energy associated with the moving vehicles? Eventually, it is transformed to lower-temperature heat due to frictional effects in the engine and the tires and air resistance. The energy has not disappeared—it warms up the surroundings. However, it is now in a form that is much less useful than the original potential energy stored in the fuel. Heat at temperatures near those of the surroundings is sometimes called low-grade heat—its uses are limited to heating our homes or similar applications.

So what are we conserving when we talk about energy conservation in our daily lives? We are conserving high-value forms of energy by using them more wisely and, as much as possible, preventing them from being converted to less useful forms of energy. We are also limiting the environmental effects associated with burning oil and other fuels such as natural gas or coal. From the standpoint of physics, though, the energy itself is conserved in all situations.

If you have a choice of commuting to work or school by walking, riding a bicycle, or driving a fuel-efficient car as opposed to driving a large car or sports utility vehicle (SUV), your choice should be clear. By walking or riding a bicycle, as pictured in the photograph, you convert some energy obtained from the food you eat to low-grade heat, but much less high-value energy is converted than if you are driving an SUV or car. And, of course, your impact on the environment is much smaller when you are walking or riding a bicycle.

Later chapters in this book deal with many aspects of energy use. The laws of thermodynamics, discussed in chapters 10 and 11, are particularly important to understanding energy issues. Solar energy, geothermal power, and other methods of generating electricity are discussed in chapter 11. Chapter 13 addresses household electrical energy uses, chapter 14 deals with electrical power generation, and chapter 19 discusses nuclear power.

The physics and economics of wise energy use are critical issues. To be involved in these debates, you should understand what energy conservation is all about. Energy can be neither created nor destroyed, but the ways in which it is transformed from one form to another are extremely important to the use of energy resources and to the environment.

Is energy conserved for all these commuters?
requires some faith in the principle of conservation of energy! The success of this demonstration depends on the ball’s not being given any initial velocity when released—what happens if it is pushed?

We can also use the principle of conservation of energy to predict what the speed will be at any point in the swing. The speed is zero at the end points and has its maximum value at the low point of the swing. If we place our reference level for measuring potential energy at this low point, the potential energy will be zero there because the height is zero. All of the initial potential energy has been converted to kinetic energy. Knowing the kinetic energy at the low point allows us to compute the speed, as shown in example box 6.4.

We could find the speed at any other point in the swing by setting the total energy at any point equal to the initial energy. Different values of the height h above the low point yield different values of the potential energy. The remaining energy must be kinetic energy. The system has only so much energy, either potential or kinetic energy or some of both, but it cannot exceed the initial value.

**How is energy analysis like accounting?**

A sled on a hill and a roller coaster illustrate the principle of conservation of energy. Conservation of energy can be used to make predictions about the speed of the sled or roller coaster that would be hard to make by direct application of Newton’s laws. An energy accounting provides a better overview. The pole-vaulting example in everyday phenomenon box 6.2 can also be analyzed in this way.

Consider the sled on the hill pictured in figure 6.16. A parent pulls the sled to the top of a hill, doing work on the sled and rider that increases their potential energy. At the top of the hill, the parent may do more work by giving the sled a push, providing it with some initial kinetic energy. The total work done by the parent is the energy input to the system and equals the sum of the potential and kinetic energies shown in table 6.1.

Where did this initial energy come from? It came from the body of the parent doing the pulling and pushing. Muscle groups were activated, releasing chemical potential energy stored in the body. That energy came from food, which in turn involved solar energy stored by plants. A parent who does not eat a good breakfast, or attempts too many trips up the hill, may not have enough energy to get to the top.

If the sled and rider slide down the hill with negligible friction and air resistance, energy is conserved, and the total energy at any point during the motion should equal the initial energy. It is more realistic to assume that there is some friction as the sled slides down the hill (fig. 6.17). Although it is difficult to predict the amount of work done against friction precisely, we can make an estimate if we know the total distance traveled and make some assumptions about the size of the average frictional force. In the energy accounting done in table 6.1, we assume that 2000 J of work has been done against friction by the time the sled reaches the bottom of the hill.

The work done against friction removes energy from the system and shows up as an expenditure on the account sheet. The energy balance at the bottom of the hill is 8200 J, rather than 10 200 J. This will lead to a smaller, more realistic value for the speed of the sled and rider at the bottom of the hill than if we ignored friction. Although precise calculations are not always possible, energy accounting sets limits on what is likely and helps us understand the behavior of systems such as the sled on the hill.

---

**example box 6.4**

**Sample Exercise: The Swing of a Pendulum**

A pendulum bob with a mass of 0.50 kg is released from a position in which the bob is 12 cm above the low point in its swing. What is the speed of the bob as it passes through the low point in its swing?

\[
m = 0.5 \text{ kg} \quad \text{The initial energy is}
\]

\[
h = 12 \text{ cm} \quad E = PE = mgh
\]

\[
\nu = ? \quad = (0.5 \text{ kg})(9.8 \text{ m/s}^2)(0.12 \text{ m})
\]

(at the low point) \( = 0.588 \text{ J} \)

At the low point, the potential energy is zero, so

\[
E = KE = 0.588 \text{ J}
\]

\[
\frac{1}{2}mv^2 = 0.588 \text{ J}
\]

Dividing both sides by \( \frac{1}{2}m \),

\[
\nu^2 = \frac{KE}{\frac{1}{2}m}
\]

\[
= \frac{(0.588 \text{ J})}{\frac{1}{2} (0.5 \text{ kg})}
\]

\[
= 2.35 \text{ m}^2/\text{s}^2
\]

Taking the square root of both sides,

\[
\nu = 1.53 \text{ m/s}
\]
The Situation. Ben Lopez goes out for track. He specializes in the pole vault and helps out sometimes with the sprint relays, where his speed can be used to good advantage. His coach, aware that Ben is also taking an introductory physics course, suggests that Ben try to understand the physics of the pole vault. What factors determine the height reached? How can he optimize these factors?

The coach knows that energy considerations are important in the pole vault. What types of energy transformation are involved? Could understanding these effects help Ben’s performance?

The Analysis. It was not difficult for Ben to describe the energy transformations that take place in the pole vault: the vaulter begins by running down a path to the vaulting standard and pit. During this phase, he is accelerating and increasing his kinetic energy at the expense of chemical energy stored in his muscles. When he reaches the standard, he plants the end of the pole in a notch in the ground. At this point, some of his kinetic energy is stored in the elastic potential energy of the bent pole, which acts like a spring. The rest is converted to gravitational potential energy as he begins to rise over the standard.

Near the top of the vault, the elastic potential energy in the bent pole converts to gravitational potential energy as the pole straightens out. The vaulter does some additional work with his arm and upper-body muscles to provide an extra boost. At the very top of his flight, his kinetic energy should be zero, with only a minimal horizontal velocity left to carry him over the standard. Too large a kinetic energy at this point would indicate that he had not optimized his jump by converting as much energy as possible into gravitational potential energy.

What can Ben learn from his analysis? First, the importance of speed. The more kinetic energy he generates during his approach, the more energy is available for conversion to gravitational potential energy \((mgh)\), which will largely determine the height of his vault. Successful pole-vaulters are usually good sprinters.

The characteristics of the pole and Ben’s grip on it are also important factors. If the pole is too stiff, or if he has gripped it too close to the bottom, he will experience a jarring impact in which little useful potential energy is stored in the pole, and some of his initial kinetic energy will be lost in the collision. If the pole is too limber, or if Ben’s grip is too far from the bottom, it will not spring back soon enough to provide useful energy at the top of his vault.

Finally, upper-body strength is important in clearing the standard. Good upper-body conditioning should improve Ben’s pole-vaulting. Timing and technique are also critical and can be improved only through practice. As far as his coach is concerned, that may be the most important message.
6.5 Springs and Simple Harmonic Motion

If conservation of energy explains the motion of a pendulum, what about other systems that oscillate? Many systems involve springs or elastic bands that move back and forth, with potential energy being converted to kinetic energy and back again. The motion of such systems is described by the principle of conservation of energy.

**Figure 6.16** Work done in pulling the sled up the hill produces an increase in potential energy of the sled and rider. This initial energy is then converted to kinetic energy as they slide down the hill.

**Figure 6.17** The work done by frictional forces is negative, and it removes mechanical energy from the system.

Energy is the currency of the physical world; an understanding of energy accounting is relevant to both science and economics. Doing work on a system puts energy in the bank. Total energy is then conserved, provided that only conservative forces are at work. Many aspects of the motion of the system can be predicted from a careful energy accounting.

See clicker questions 6.12 to 6.14 on the instructor website.

### Table 6.1

<table>
<thead>
<tr>
<th>Energy Balance Sheet for the Sled</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A parent pulls a sled and rider with a combined weight of 50 kg to the top of a hill 20 m high and then gives the sled a push, providing an initial velocity of 4 m/s. Frictional forces acting on the sled do 2000 J of negative work as the sled moves down the hill.</strong></td>
</tr>
<tr>
<td><strong>Energy input</strong></td>
</tr>
<tr>
<td>Potential energy gained by work done in pulling sled up the hill:</td>
</tr>
<tr>
<td>( PE = mgh = (50 \text{ kg})(9.8 \text{ m/s}^2)(20 \text{ m}) )</td>
</tr>
<tr>
<td>9 800 J</td>
</tr>
<tr>
<td>Kinetic energy gained by work done in pushing the sled at the top:</td>
</tr>
<tr>
<td>( KE = \frac{1}{2}mv^2 = \frac{1}{2}(50 \text{ kg})(4 \text{ m/s})^2 )</td>
</tr>
<tr>
<td>400 J</td>
</tr>
</tbody>
</table>

**Total initial energy:**

10 200 J

### Debatable Issues

Does the bicycle rider pictured in the photograph in everyday phenomena box 6.1 use any energy in his commute? If so, where does this energy come from and how can we claim that he is conserving energy by commuting by bike?
then back to potential energy repeatedly. What do such sys-
tems have in common? What makes them tick?
A mass on the end of a spring is one of the simplest
oscillating systems. This system, and the simple pendulum
described in section 6.4, are examples of simple harmonic
motion.

Oscillation of a mass attached to a spring
If we attach a block to the end of a spring, as in figure 6.18,
what happens when we pull it to one side of its equilibrium
position? The equilibrium position is where the spring is nei-
ther stretched nor compressed. Doing work to pull the mass
against the opposing force of the spring increases the poten-
tial energy of the spring-mass system. The potential energy
in this case is elastic potential energy, \( \frac{1}{2} kx^2 \), rather than the
gravitational potential energy associated with the pendulum.
Increasing the potential energy of the mass on the spring is
similar to cocking a bow and arrow or slingshot.

Once the mass is released, potential energy is converted
to kinetic energy. As for the pendulum, the motion of the
mass carries it beyond the equilibrium position, and the
spring is compressed, gaining potential energy again. When
the kinetic energy is completely reconverted to potential
energy, the mass stops and reverses, and the whole process
repeats (fig. 6.18). The energy of the system changes con-
tinually from potential energy to kinetic energy and back
again. If frictional effects can be ignored, the total energy of
the system remains constant while the mass oscillates back
and forth.

Using a video camera or other tracking techniques, it is
possible to measure and plot the position of a pendulum bob
or mass on a spring as it varies with time. If we plot the posi-
tion of the mass against time, the resulting curve takes the
form shown in figure 6.19. The mathematical functions that
describe such curves are called “harmonic” functions, and
the motion is called simple harmonic motion,\(^1\) a term prob-
ably borrowed from musical descriptions of sounds produced
by vibrating strings, reeds, and air columns. (See chapter 15.)

The line at zero on the graph in figure 6.19 is the equilib-
rium position for the mass on a spring. Points above this line
represent positions on one side of the equilibrium point, and
those below the line represent positions on the other side.
The motion starts at the point of release, where the distance
of the mass from equilibrium is a maximum. As the mass
moves toward the equilibrium position (\( x = 0 \) on the graph)
it gains speed, indicated by the increasing slope of the curve.
(See section 2.4.) The object’s position changes most rap-
_idly when it is near the equilibrium point, where the kinetic
energy and speed are the greatest.

As the mass passes through the equilibrium position, it
starts to move away from equilibrium in the direction oppo-
site to its initial position. The force exerted by the spring is
now in the direction opposite to the velocity and is decel-
erating the mass. When the mass reaches the point farthest
from its release point, the speed and kinetic energy are again
zero, and the potential energy has returned to its maximum
value. (See example box 6.5.) The slope of the curve is zero
at this point, indicating that the mass is momentarily stopped
(its velocity is zero). The mass continually gains or loses
speed as it moves back and forth.

What are the period and the frequency?
If you look at the graph in figure 6.19, you will notice that
the curve repeats itself regularly. The period \( T \) is the repeat

time, or the time taken for one complete cycle. It is usually

\( ^1 \)If you have studied trigonometry, you may know that the curve plotted in
figure 6.19 is a cosine function. Sines and cosines are collectively referred
to as harmonic functions.
swings and then divide by the number of swings to get the time for one swing.

Simple experiments with a ball on a string will give you an idea of how the period and frequency change with length. Try it and see if you can find a trend (see home experiment 1). The motion is regular—you can keep time by the swing of a pendulum or the motion of a mass on a spring.

Will any restoring force produce simple harmonic motion?

When a mass attached to a spring is moved to either side of equilibrium, the spring exerts a force that pulls or pushes the mass back toward the center. We call such a force the restoring force. In this case, it is the elastic force exerted by the spring. In any oscillation, there must be some such restoring force.

As discussed in section 6.3, the spring force is directly proportional to the distance $x$ of the mass from its equilibrium position ($F = -kx$). The spring constant $k$ has units of newtons per meter (N/m). Simple harmonic motion results whenever the restoring force has this simple dependence on distance. If the force varies in a more complicated way with distance, we may get an oscillation but not simple harmonic motion, and it will not produce a simple harmonic curve (fig. 6.19).

It is generally easiest to set up a spring-mass system by suspending the spring from a vertical support and hanging a mass on the end of the spring, as in figure 6.20. This arrangement avoids the frictional forces of the tabletop in a horizontal arrangement. In the vertical setup, when the mass measured in seconds. You can think of the period as the time between adjacent peaks or valleys on the curve. A slowly oscillating system has a long period, and a rapidly oscillating system has a short period.

Suppose that the period of oscillation for a certain spring and mass is half a second. There are then two oscillations each second, which is the frequency of oscillation. The frequency $f$ is the number of cycles per unit time, and it is found by taking the reciprocal of the period, $f = 1/T$. A rapidly oscillating system has a very short period and thus a high frequency. The unit commonly used for frequency is the hertz, which is defined as one cycle per second.

What determines the frequency of the spring-mass system? Intuitively, we expect a loose spring to have a low frequency of oscillation and a stiff spring to have a high frequency. This is indeed the case. The mass attached to the spring also has an effect. Larger masses offer greater resistance to a change in motion, producing lower frequencies.

The period and frequency of oscillation of a pendulum depend primarily on its length, measured from the pivot point to the center of the bob. To measure the period, you usually measure the time required for several complete

---

**Sample Exercise: Motion of a Mass on a Spring**

A 500-g mass (0.50 kg) is undergoing simple harmonic motion at the end of a spring with a spring constant of 800 N/m. The motion takes place on a frictionless horizontal surface as pictured in figure 6.18. The speed of the mass is 12 m/s when it passes through the equilibrium point.

a. What is the kinetic energy at the equilibrium point?

b. How far does the mass travel from the equilibrium point before it turns around?

---

**example box 6.5**

**Sample Exercise: Motion of a Mass on a Spring**

A 500-g mass (0.50 kg) is undergoing simple harmonic motion at the end of a spring with a spring constant of 800 N/m. The motion takes place on a frictionless horizontal surface as pictured in figure 6.18. The speed of the mass is 12 m/s when it passes through the equilibrium point.

a. What is the kinetic energy at the equilibrium point?

b. How far does the mass travel from the equilibrium point before it turns around?

---

**figure 6.20** A mass hanging from a spring will oscillate up and down with the same period as a horizontal mass-spring system using the same spring and mass.
is pulled down and released, the system oscillates up and
don down rather than horizontally. Two forces then act on the
mass, the spring force pulling upward and the gravitational
force pulling downward.

Since the gravitational force in the vertical setup is con-
stant, it simply moves the equilibrium point lower. The equi-
librium point is where the net force is zero—the downward
pull of gravity is balanced by the upward pull of the spring.
The variations in the restoring force are still provided by
the spring. These variations are proportional to the distance
from equilibrium just as they are in the horizontal case.
This system also meets the condition for simple harmonic
motion. The potential energy involved, however, is the sum
of the gravitational and elastic potential energies.

Gravity is the restoring force for the simple pendulum.
When the pendulum bob is pulled to one side of its equilib-
rium position, the gravitational force acting on the bob pulls
it back toward the center. The part of the gravitational force
in the direction of motion is proportional to the displace-
ment, if the displacement from equilibrium is not too large.
Thus, for small amplitudes of swing, the simple pendulum
also displays simple harmonic motion. Amplitude is the
maximum distance from the equilibrium point.

Look around for systems that oscillate. There are many
examples, ranging from a springy piece of metal to a ball
rolling in a depression of some kind. What force pulls back
toward the equilibrium position in each case? Is the motion
likely to be simple harmonic motion, or a more complicated
oscillation? What kind of potential energy is involved? The
analysis of vibrations such as these forms an important sub-
field of physics that plays a role in music, communications,
analysis of structures, and other areas.

Any oscillation involves a continuing interchange of
potential and kinetic energies. If there are no frictional
forces removing energy from the system, the oscillation
will go on indefinitely. A restoring force that increases
in direct proportion to the distance from the equilibrium
position results in simple harmonic motion, with simple
curves (harmonic functions) describing the position,
velocity, and acceleration of the object over time.

See clicker questions 6.15 to 6.19 on the
instructor website.

summary

The concept of work is central to this chapter. Energy is transferred
into a system by doing work on the system, which can result in
an increase in either the kinetic energy or the potential energy of
the system. If no additional work is done on the system, the total
energy of the system remains constant. This principle of conserva-
tion of energy allows us to explain many features of the behavior
of the system.

1 Simple machines, work, and power. Work is
defined as force times the distance involved in moving an object.
Only the portion of the force in the direction of the motion is used.
In simple machines, work output cannot exceed work input. Power
is the rate of doing work.

\[
W = Fd, \quad P = \frac{W}{t}
\]

2 Kinetic energy. The work done by the net force acting
on an object is used to accelerate the object, and the object gains
kinetic energy. Kinetic energy is equal to one-half the mass of the
object times the square of its speed. Negative work removes kinetic
energy.

\[
KE = \frac{1}{2}mv^2
\]

3 Potential energy. If work done on an object moves
the object against an opposing conservative force, the potential
energy of the object is increased. Two types of potential energy
were considered, gravitational potential energy and elastic
potential energy.

\[
PE = mgh, \quad PE = \frac{1}{2}kx^2
\]

4 Conservation of energy. If no work is done on a sys-
tem, the total mechanical energy (kinetic plus potential) remains
constant. This principle of conservation of energy explains the
behavior of many systems that involve exchanges of kinetic
and potential energy. The system can be analyzed by energy
accounting.
Springs and simple harmonic motion. The motions of a simple pendulum and of a mass on a spring both illustrate the principle of conservation of energy, but they involve different kinds of potential energy. They are also examples of simple harmonic motion, which results whenever the restoring force is proportional to the distance of the object from its equilibrium position.

key terms

<table>
<thead>
<tr>
<th>Simple machine, 103</th>
<th>Potential energy, 108</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical advantage, 104</td>
<td>Gravitational potential energy, 108</td>
</tr>
<tr>
<td>Work, 104</td>
<td>Elastic force, 109</td>
</tr>
<tr>
<td>Power, 106</td>
<td>Spring constant, 109</td>
</tr>
<tr>
<td>Kinetic energy, 106</td>
<td>Elastic potential energy, 109</td>
</tr>
<tr>
<td>Negative work, 107</td>
<td>Conservative forces, 110</td>
</tr>
<tr>
<td>Conservation of energy, 111</td>
<td>Simple harmonic motion, 116</td>
</tr>
<tr>
<td>Period, 116</td>
<td>Frequency, 117</td>
</tr>
<tr>
<td>Restoring force, 117</td>
<td>Amplitude, 118</td>
</tr>
</tbody>
</table>

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Equal forces are used to move blocks A and B across the floor. Block A has twice the mass of block B, but block B moves twice the distance moved by block A. Which block, if either, has the greater amount of work done on it? Explain.

Q2. A man pushes very hard for several seconds upon a heavy rock, but the rock does not budge. Has the man done any work on the rock? Explain.

Q3. A string is used to pull a wooden block across the floor without accelerating the block. The string makes an angle to the horizontal as shown in the diagram.
   a. Does the force applied via the string do work on the block? Explain.
   b. Is the total force or just a portion of the force involved in doing work? Explain.

Q4. In the situation pictured in question 3, if there is a frictional force opposing the motion of the block, does this frictional force do work on the block? Explain.

Q5. In the situation pictured in question 3, does the normal force of the floor pushing upward on the block do any work? Explain.

Q6. A ball is being twirled in a circle at the end of a string. The string provides the centripetal force needed to keep the ball moving in the circle at constant speed. Does the force exerted by the string on the ball do work on the ball in this situation? Explain.

Q7. A man slides across a wooden floor. What forces act on the man during this process? Which, if any, of these forces do work on the man? Explain.

Q8. A woman uses a pulley arrangement to lift a heavy crate. She applies a force that is one-fourth the weight of the crate, but moves the rope a distance four times the height that the crate is lifted. Is the work done by the woman greater than, equal to, or less than the work done by the rope on the crate? Explain.

Q9. A lever is used to lift a rock as shown in the diagram. Will the work done by the person on the lever be greater than, equal to, or less than the work done by the lever on the rock? Explain.

Q10. A crate on rollers is pushed up an inclined plane into a truck. The pushing force required is less than half the force
Q11. A boy pushes his friend across a skating rink. Since the frictional forces are very small, the force exerted by the boy on his friend's back is the only significant force acting on the friend in the horizontal direction. Is the change in kinetic energy of the friend greater than, equal to, or less than the work done by the force exerted by the boy? Explain.

Q12. A child pulls a block across the floor with force applied by a horizontally held string. A smaller frictional force also acts upon the block, yielding a net force on the block that is smaller than the force applied by the string. Does the work done by the force applied by the string equal the change in kinetic energy in this situation? Explain.

Q13. If there is just one force acting on an object, does its work necessarily result in an increase in kinetic energy? Explain.

Q14. Two balls of the same mass are accelerated by different net forces such that one ball gains a velocity twice that of the other ball in the process. Is the work done by the net force acting on the faster-moving ball twice that done on the slower-moving ball? Explain.

Q15. A box is moved from the floor up to a tabletop but gains no speed in the process. Is there work done on the box, and if so, what has happened to the energy added to the system?

Q16. When work is done to increase the potential energy of an object without increasing its kinetic energy, is the net force acting on the object greater than zero? Explain.

Q17. Is it possible for a system to have energy if nothing is moving in the system? Explain.

Q18. Suppose that work is done on a large crate to tilt the crate so that it is balanced on one edge, as shown in the diagram, rather than sitting squarely on the floor as it was at first. Has the potential energy of the crate increased in this process? Explain.

Q19. Which has the greater potential energy: a ball that is 10 feet above the ground, or one with the same mass that is 20 feet above the bottom of a nearby 50-foot-deep well? Explain.

Q20. When a bow and arrow are cocked, a force is applied to the string in order to pull it back. Is the energy of the system increased? Explain.

Q21. Suppose that the physics instructor pictured in figure 6.15 gives the bowling ball a push as she releases it. Will the ball return to the same point or will her chin be in danger? Explain.

Q22. A pendulum is pulled back from its equilibrium (center) position and then released.
   a. What form of energy is added to the system prior to its release? Explain.
   b. At what points in the motion of the pendulum after release is its kinetic energy the greatest? Explain.
   c. At what points is the potential energy the greatest? Explain.

Q23. For the pendulum in question 22—when the pendulum bob is halfway between the high point and the low point in its swing—is the total energy kinetic energy, potential energy, or both? Explain.

Q24. Is the total mechanical energy conserved in the motion of a pendulum? Will it keep swinging forever? Explain.

Q25. A sports car accelerates rapidly from a stop and “burns rubber.” (See everyday phenomenon box 6.1.)
   a. What energy transformations occur in this situation?
   b. Is energy conserved in this process? Explain.

Q26. A man commutes to work in a large sport utility vehicle (SUV). (See everyday phenomenon box 6.1.)
   a. What energy transformations occur in this situation?
   b. Is mechanical energy conserved in this situation? Explain.
   c. Is energy of all forms conserved in this situation? Explain.

Q27. Suppose that we burn a barrel of oil just to warm our hands on a cold day. (See everyday phenomenon box 6.1.)
   a. From the standpoint of physics, is energy conserved in this process? Explain.
   b. Why is this a bad idea from an economic or environmental standpoint? Explain.

Q28. A bird grabs a clam, carries it in its beak to a considerable height, and then drops it on a rock below, breaking the clam shell. Describe the energy conversions that take place in this process.

Q29. Is the elastic potential energy stored in the pole the only type of potential energy involved in pole-vaulting? Explain. (See everyday phenomenon box 6.2.)

Q30. If one pole-vaulter can run faster than another, will the faster runner have an advantage in the pole vault? Explain. (See everyday phenomenon box 6.2.)

Q31. A mass attached to a spring, which in turn is attached to a wall, is free to move on a friction-free horizontal surface. The mass is pulled back and then released.
   a. What form of energy is added to the system prior to the release of the mass? Explain.
   b. At what points in the motion of the mass after its release is its potential energy the greatest? Explain.
   c. At what points is the kinetic energy the greatest? Explain.

Q32. Suppose that the mass in question 31 is halfway between one of the extreme points of its motion and the center point. In this position, is the energy of the system kinetic energy, potential energy, or a combination of these forms? Explain.
Q33. A spring gun is loaded with a rubber dart; the gun is cocked, and then fired at a target on the ceiling. Describe the energy transformations that take place in this process.

Q34. Suppose that a mass is hanging vertically at the end of a spring. The mass is pulled downward and released to set it into oscillation. Is the potential energy of the system increased or decreased when the mass is lowered? Explain.

Q35. A sled is given a push at the top of a hill. Is it possible for the sled to cross a hump in the hill that is higher than its starting point under these circumstances? Explain.

Q36. Can work done by a frictional force ever increase the total mechanical energy of a system? (Hint: Consider the acceleration of an automobile.) Explain.

Q37. Suppose that a pulley system is used to lift a heavy crate, but the pulleys have rusted and there are frictional forces acting on the pulleys. Will the useful work output of this system be greater than, equal to, or less than the work input? Explain.

E1. A horizontally directed force of 30 N is used to pull a box a distance of 2.5 m across a tabletop. How much work is done by the 30-N force?

E2. A woman does 160 J of work to move a table 4 m across the floor. What is the magnitude of the force that the woman applied to the table if this force is applied in the horizontal direction?

E3. A force of 60 N used to push a chair across a room does 300 J of work. How far does the chair move in this process?

E4. A rope applies a horizontal force of 190 N to pull a crate a distance of 2 m across the floor. A frictional force of 50 N opposes this motion.
   a. What is the work done by the force applied by the rope?
   b. What is the work done by the frictional force?
   c. What is the total work done on the crate?

E5. A force of 50 N is used to drag a crate 4 m across a floor. The force is directed at an angle upward from the crate so that the vertical component of the force is 30 N and the horizontal component is 40 N as shown in the diagram.
   a. What is the work done by the force applied by the rope?
   b. What is the work done by the frictional force?
   c. What is the total work done on the crate?

E6. A net force of 60 N accelerates a 4-kg mass over a distance of 10 m.
   a. What is the work done by this net force?
   b. What is the increase in kinetic energy of the mass?

E7. A 0.4-kg ball has a velocity of 25 m/s.
   a. What is the kinetic energy of the ball?
   b. How much work would be required to stop the ball?

E8. A box with a mass of 5.0 kg is lifted (without acceleration) through a height of 2.0 m, in order to place it upon the shelf of a closet.
   a. What is the increase in potential energy of the box?
   b. How much work was required to lift the box to this position?

E9. A spring with a spring constant \( k \) of 30 N/m is stretched a distance of 20 cm (0.20 m) from its original unstretched position. What is the increase in potential energy of the spring?

E10. To stretch a spring a distance of 0.20 m, 40 J of work is done.
   a. What is the increase in potential energy of the spring?
   b. What is the value of the spring constant \( k \) of the spring?

E11. Which requires more work: lifting a 2-kg rock to a height of 4 m without acceleration, or accelerating the same rock horizontally from rest to a speed of 10 m/s?

E12. At the low point in its swing, a pendulum bob with a mass of 0.2 kg has a velocity of 4 m/s.
   a. What is its kinetic energy at the low point?
   b. Ignoring air resistance, how high will the bob swing above the low point before reversing direction?

E13. A 0.30-kg mass attached to a spring is pulled back horizontally across a table so that the potential energy of the system is increased from zero to 120 J. Ignoring friction, what is the kinetic energy of the system after the mass is released and has moved to a point where the potential energy has decreased to 70 J?

E14. A sled and rider with a combined mass of 50 kg are at the top of a hill a height of 14 m above the level ground below. The sled is given a push providing an initial kinetic energy at the top of the hill of 1200 J.
   a. Choosing a reference level at the bottom of the hill, what is the potential energy of the sled and rider at the top of the hill?
   b. After the push, what is the total mechanical energy of the sled and rider at the top of the hill?
   c. If friction can be ignored, what will be the kinetic energy of the sled and rider at the bottom of the hill?

E15. A roller-coaster car has a potential energy of 450 000 J and a kinetic energy of 120 000 J at point A in its travel. At the low point of the ride, the potential energy is zero, and 50 000 J of work has been done against friction since it left
point A. What is the kinetic energy of the roller coaster at this low point?

E16. A roller-coaster car with a mass of 1350 kg starts at rest from a point 20 m above the ground. At point B, it is 9 m above the ground. [Express your answers in kilojoules (kJ).]
   a. What is the initial potential energy of the car?
   b. What is the potential energy at point B?
   c. If the initial kinetic energy was zero and the work done against friction between the starting point and point B is 40 000 J (40 kJ), what is the kinetic energy of the car at point B?

synthesis problems

SP1. Suppose that two horizontal forces are acting upon a 0.25-kg wooden block as it moves across a laboratory table: a 5-N force pulling the block and a 2-N frictional force opposing the motion. The block moves a distance of 1.5 m across the table.
   a. What is the work done by the 5-N force?
   b. What is the work done by the net force acting upon the block?
   c. Which of these two values should you use to find the increase in kinetic energy of the block? Explain.
   d. What happens to the energy added to the system via the work done by the 5-N force? Can it all be accounted for? Explain.
   e. If the block started from rest, what are its kinetic energy and velocity at the end of the 1.5-m motion?

SP2. As described in example box 6.2, a 100-kg crate is accelerated by a net force of 50 N applied for 4 s. (See section 2.5 in chapter 2.)
   a. What is the acceleration of the crate from Newton’s second law?
   b. If it starts from rest, how far does it travel in the time of 4 s?
   c. How much work is done by the 50-N net force?
   d. What is the velocity of the crate at the end of 4 s?
   e. What is the kinetic energy of the crate at this time? How does this value compare to the work computed in part c?

SP3. A slingshot consists of a rubber strap attached to a Y-shaped frame, with a small pouch at the center of the strap to hold a small rock or other projectile. The rubber strap behaves much like a spring. Suppose that for a particular slingshot a spring constant of 600 N/m is measured for the rubber strap. The strap is pulled back approximately 40 cm (0.4 m) prior to being released.
   a. What is the potential energy of the system prior to release?
   b. What is the maximum possible kinetic energy that can be gained by the rock after release?
   c. If the rock has a mass of 50 g (0.05 kg), what is its maximum possible velocity after release?
   d. Will the rock actually reach these maximum values of kinetic energy and velocity? Does the rubber strap gain kinetic energy? Explain.

SP4. Suppose that a 200-g mass (0.20 kg) is oscillating at the end of a spring upon a horizontal surface that is essentially friction-free. The spring can be both stretched and compressed and has a spring constant of 240 N/m. It was originally stretched a distance of 12 cm (0.12 m) from its equilibrium (unstretched) position prior to release.
   a. What is its initial potential energy?
   b. What is the maximum velocity that the mass will reach in its oscillation? Where in the motion is this maximum reached?
   c. Ignoring friction, what are the values of the potential energy, kinetic energy, and velocity of the mass when the mass is 6 cm from the equilibrium position?
   d. How does the value of velocity computed in part c compare to that computed in part b? (What is the ratio of the values?)

SP5. A sled and rider with a total mass of 40 kg are perched at the top of a hill as pictured in the diagram. The top of this hill is 40 m above the low point in the path of the sled. A second hump in the hill is 30 m above this low point. Suppose that we also know that approximately 2000 J of work is done against friction as the sled travels between these two points.
   a. Will the sled make it to the top of the second hump if no kinetic energy is given to the sled at the start of its motion? Explain.
   b. What is the maximum height that the second hump could be in order for the sled to reach the top, assuming that the same work against friction will be involved and that no initial push is provided? Explain.
Home Experiments and Observations

SP6. Suppose you wish to compare the work done by pushing a box on rollers up a ramp to the work done if you lift the box straight up to the same final height.

a. What work is required to lift a 100N box (about 22 lbs) up to a table which is 1 m off the floor?

b. Let’s assume you also have a ramp available that makes an angle of 30° with the horizontal, as shown in the figure to the right. The ramp is 2 m long. The weight of the box (100 N) is due to the Earth’s pulling on the box. This 100 N is a force directed straight down. If you push it up a ramp, you are doing work against only the component of this weight along the ramp, which is 50 N, as shown in the diagram. How much work does it require to push the box up the ramp, assuming no friction?

c. Which situation (pushing up the ramp or lifting straight up) requires more work?

d. Which situation requires more force?

e. For which situation is the distance moved greater?

f. What is the change in the gravitational potential energy of the box for each situation?

g. What advantage, if any, is there to using the ramp? Explain.

HE1. You can construct a simple pendulum easily by attaching a ball to a string (with tape or a staple) and fixing the other end of the string to a rigid support. (A pencil taped firmly to the end of a desk or table will do nicely.)

a. The frequency of oscillation can be measured by timing the swings. The usual method is to use a watch to measure the time required for ten or more complete swings. The period $T$ (the time required for one swing) is then the total time divided by the number of swings counted and the frequency $f$ is just $1/T$.

b. How does the frequency change if you vary the length of your pendulum? (Try at least three different lengths.)

HE2. A ramp for a marble or small steel ball can be made by bending a long strip of cardboard into a V-shaped groove. Two such ramps can be placed end to end, as pictured in the diagram, to produce a track in which the marble will oscillate.

a. Can you measure a frequency of oscillation for this system? Does this frequency depend upon how high up the ramp the marble starts?

b. How high up the second ramp does the marble go? Is more energy lost per cycle in this system than for a pendulum?

HE3. The height to which a ball bounces after being dropped provides a measure of how much energy is lost in the collision with the floor or other surface. A small portion of the energy is lost to air resistance as the ball is moving, but most is lost in the collision.

a. Trying a number of different balls that you may have available, test the height of the bounce using the same height of release for all of the balls tested. Which ball loses the most energy and which the least?

b. Can you explain why many balls return to a higher height than a marble will? What characteristics of the balls tested give the best bounce?

c. For a ball that bounces several times, does the period (time between bounces) change with each bounce? Does the bouncing ball undergo simple harmonic motion?
Momentum and Impulse

chapter overview

In this chapter, we explore momentum and impulse and examine the use of these concepts in analyzing events such as a collision between a fullback and a defensive back. The principle of conservation of momentum is introduced and its limits explained. A number of examples will shed light on how these ideas are used, particularly conservation of momentum. Momentum is central to all of these topics—it is a powerful tool for understanding a lot of life’s sudden changes.

chapter outline

1. **Momentum and impulse.** How can rapid changes in motion be described using the ideas of momentum and impulse? How do these ideas relate to Newton’s second law of motion?

2. **Conservation of momentum.** What is the principle of conservation of momentum, and when is it valid? How does this principle follow from Newton’s laws of motion?

3. **Recoil.** How can we explain the recoil of a rifle or shotgun using momentum? How is this similar to what happens in firing a rocket?

4. **Elastic and inelastic collisions.** How can collisions be analyzed using conservation of momentum? What is the difference between an elastic and an inelastic collision?

5. **Collisions at an angle.** How can we extend momentum ideas to two dimensions? How does the game of pool resemble automobile collisions?
The word momentum is overused by sports announcers to mean changes in the flow of a game. The “old mo” that announcers talk about bears only a metaphorical relationship to the physical concept of momentum. There are plenty of real examples of changes in momentum for us to consider in both the world of sports and the world more generally.

Take the collision between a hard-charging fullback and a defensive back on the football field (fig. 7.1). If they meet head-on, the velocity of the fullback is sharply reduced, although the two players might continue moving briefly in the original direction of the fullback’s velocity. If the defensive back is moving before the collision, his velocity also changes abruptly. There must be strong forces at work to produce these accelerations, but these forces act for only an instant. How do we use Newton’s laws to analyze this event?

Momentum, impulse, and conservation of momentum figure in any discussion of collisions. The total momentum of the fullback and defensive back is involved in predicting what will happen after the collision. How is momentum defined, and what does conservation of momentum have to do with Newton’s laws? How is conservation of momentum useful in predicting what happens in collisions? These questions will be addressed as we examine a variety of collisions and other high-impact events.

7.1 Momentum and Impulse

Imagine a baseball heading toward the catcher’s mitt when its flight is rudely interrupted by the impact of a bat. In a very short time, the velocity of the ball changes direction and it is accelerated in the direction opposite its original flight. Similar changes happen when a tennis racket hits a ball or when a ball bounces off a wall or the floor. In many everyday situations, a brief impact causes a rapid change in an object’s velocity.

The forces responsible for such rapid changes in motion can be large, but they act for very short times and are difficult to measure. Not only are they brief, but they may change rapidly during the collision.

What happens when a ball bounces?

Consider the seemingly simple example of dropping a tennis ball. The ball is initially accelerated downward by the gravitational force. When it reaches the floor, its velocity quickly changes in direction, and the ball heads back up toward you (fig. 7.2). There must be a strong force exerted on the ball by the floor during the short time that they are in contact. This force provides the upward acceleration necessary to change the direction of the ball’s velocity.

If we used a high-speed camera to catch the action during the time the ball is in contact with the floor, we would see that the ball’s shape is distorted (fig. 7.3). The ball behaves like a spring, first compressing as it moves downward, then expanding (springing back) as it begins to move upward. A quick test (squeezing the ball with your hands) will persuade you that a strong force is required to distort the ball.

What we have, then, is a strong force acting for a very brief time, producing a rapid acceleration that quickly changes the ball’s velocity from a downward direction to an upward one. The magnitude of the ball’s velocity decreases
Chapter 7  Momentum and Impulse

Momentum and Impulse

How can we analyze such rapid changes?

We have described the collision of the ball with the floor using force and acceleration, and we could also use Newton’s second law to predict how the velocity actually changes. The problem with this approach is that the time of the interaction is very short, and the force itself varies during this short time, so it is hard to describe the collision accurately. It is more productive to look at the total change in motion in this brief interaction.

We introduced Newton’s second law in chapter 4 using the expression $F_{\text{net}} = ma$. The acceleration $a$ is the rate of change in velocity, which can be expressed as the change in velocity $\Delta v$ divided by the time interval $\Delta t$ required to produce that change. The time interval is important: the shorter the time for a given change in velocity, the larger the acceleration and the force needed to produce this change.

We can restate Newton’s second law as

$$ F_{\text{net}} = m \left( \frac{\Delta v}{\Delta t} \right) $$

equating the acceleration in terms of the change in velocity. Multiplying both sides of this equation by the time interval $\Delta t$ recasts the second law as

$$ F_{\text{net}} \Delta t = m \Delta v. $$

While this is still Newton’s second law, rewriting it offers us a different way of looking at events. This new view is more convenient for describing the overall change in motion.

What are impulse and momentum?

Impulse shows up as the quantity on the left side of the recast second law, $F_{\text{net}} \Delta t$. Impulse is the force acting on an object multiplied by the time interval over which the force acts. If the force varies during this time interval, and it often does, we must use the average value of the force over this time interval.

**Impulse is the average force multiplied by its time interval of action:**

$$ \text{Impulse} = F \Delta t. $$

Since force is a vector quantity, impulse is also a vector in the direction of the average force.

How a force changes the motion of an object depends on both the size of the force and how long the force acts. The stronger the force, the larger the effect, and the longer the force acts, the greater its effect. Multiplying the two factors together to get the impulse shows the overall effect of the force.

On the right side of our recast second law, $m \Delta v$ is the mass of the object multiplied by the change in velocity produced by the impulse. This product is the change in the quantity of motion, to use Newton’s own term. We now call this product the change in momentum of the object, where momentum is defined thus:

**Momentum is the product of the mass of an object and its velocity, or**

$$ p = m v. $$

The symbol $p$ is often used for momentum. If the mass of the object is constant, the change in momentum is the mass times the change in velocity or $\Delta p = m \Delta v$.

Like velocity, momentum is a vector and has the same direction as the velocity vector. Two different objects traveling in the same direction can have different masses and velocities but still have the same momentum. For example, a 7-kg bowling ball moving with the relatively slow speed of 2 m/s would have a momentum of 14 kg·m/s. On the other hand, a tennis ball with a mass of just 0.07 kg, moving with the much larger velocity of 200 m/s, has the same momentum as the bowling ball, 14 kg·m/s (fig. 7.4).

Using these definitions of impulse and momentum, we can state our recast form of Newton’s second law as

$$ \text{Impulse} = \Delta p. $$

This statement of the second law is sometimes called the **impulse-momentum principle:**

The impulse acting on an object produces a change in momentum of the object that is equal in both magnitude and direction to the impulse.
Confirming Pages

7.1 Momentum and Impulse

A ball comes to a momentary halt, and it changes again as the ball gains momentum in the opposite direction (fig. 7.6). The total change in momentum is larger than the change that would happen if the tennis ball stopped and did not bounce. When the tennis ball bounces back with the same speed, the total change in momentum is twice the value of the momentum just before the ball hits the floor. Its final momentum is \( m \cdot v \), where the direction of \( v \) is upward, but its initial momentum was \(-m \cdot v\) because the initial velocity was directed downward. We find the change in momentum by subtracting

This principle is not a new law but another way of expressing Newton’s second law of motion. It is particularly useful for looking at collisions.

How do we apply the impulse-momentum principle?

The impulse-momentum principle applies to almost any collision. Whacking a golf ball with a golf club is a good example (fig. 7.5). The impulse delivered by the golf club produces a change in the golf ball’s momentum, also described in example box 7.1. Note that the units of impulse (force multiplied by time, or N·s) must equal those of momentum (mass times velocity, or kg·m/s).

Does the momentum of the bouncing tennis ball we discussed earlier change when it hits the floor? Even if the ball loses no energy in its collision with the floor and bounces back with the same speed and kinetic energy it had just before hitting the floor, the momentum changes because its direction changes. The momentum decreases to zero as the ball comes to a momentary halt, and it changes again as the ball gains momentum in the opposite direction (fig. 7.6). The total change in momentum is larger than the change that would happen if the tennis ball stopped and did not bounce.

When the tennis ball bounces back with the same speed, the total change in momentum is twice the value of the momentum just before the ball hits the floor. Its final momentum is \( m \cdot v \), where the direction of \( v \) is upward, but its initial momentum was \(-m \cdot v\) because the initial velocity was directed downward. We find the change in momentum by subtracting

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**example box 7.1**

**Sample Exercise: The Momentum and Impulse of Golf**

A golf club exerts an average force of 500 N on a 0.1-kg golf ball, but the club is in contact with the ball for only a hundredth of a second.

a. What is the magnitude of the impulse delivered by the club?

b. What is the change in velocity of the golf ball?

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A bowling ball and a tennis ball with the same momentum. The tennis ball with its smaller mass must have a much larger velocity.

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**figure 7.4** A bowling ball and a tennis ball with the same momentum. The tennis ball with its smaller mass must have a much larger velocity.

**figure 7.5** An impulse is delivered to the golf ball by the head of the club. If the initial momentum of the ball is zero, the final momentum is equal to the impulse delivered.

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the initial value from the final value: \( m\Delta v = (-m\Delta v) = 2m\Delta v \). The impulse required to produce this change in momentum is twice as large as what is needed simply to stop the ball.

There are many practical lessons involving impulse and change in momentum. Why does it help to pull your hand back as you catch a hard-thrown ball? When you pull your hand back, you lengthen the time interval \( \Delta t \). This reduces the average force that your hand must exert on the ball, since impulse is the product of the force and the time interval (\( F\Delta t \)). If the time interval is longer, the force can be smaller yet still produce the same impulse and change in momentum. It hurts less this way! A padded dashboard or an air bag similarly lessens injury to passengers by increasing the time interval required to bring them to a halt in a collision. Another practical lesson involving impulse and change in momentum is described in everyday phenomenon box 7.1.

Everything that we have done in this section is just another way of working with Newton’s second law of motion. In fact, by dividing both sides of the impulse-momentum principle by the time interval \( \Delta t \), Newton’s second law can be expressed in the form that most nearly captures the meaning of Newton’s original statement of the second law, \( F_{\text{net}} = \Delta p/\Delta t \). In words, this form of the second law says that the net force acting on an object is equal to the rate of change in momentum of the object. This form covers a wider range of situations than the more familiar \( F_{\text{net}} = ma \).

**See clicker questions 7.1 to 7.9 on the instructor website.**

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### 7.2 Conservation of Momentum

How do impulse and momentum help to explain the collision between the defensive back and fullback mentioned in the chapter introduction? The conditions described in section 7.1 are certainly present. The defensive back exerts a sizable but brief force on the fullback (fig. 7.7), and the momentum of both players changes rapidly in the collision.

The principle of conservation of momentum provides the key to understanding such a collision. This principle arises when we apply Newton’s third law to impulse and changes in momentum. Conservation of momentum allows us to predict many features of collisions without requiring detailed knowledge of the forces of impact.

**Why and when is momentum conserved?**

Let’s take a more detailed look at the head-on collision between the hard-charging fullback and the defensive back. To simplify the situation, we assume that the two players meet in midair and that after the collision they move together, with the fullback held in the tackle of the defensive back (fig. 7.7). What happens when they collide?

During the collision, the defensive back exerts a strong force on the fullback, and by Newton’s third law, the fullback exerts a force equal in magnitude but opposite in direction on the defensive back. Since the time interval of action \( \Delta t \) is the same for both forces, the impulses \( F\Delta t \) must also be equal in magnitude but opposite in direction. From the impulse-momentum principle (Newton’s second law), changes in the momentum \( \Delta p \) for each player are also equal in magnitude but opposite in direction.

If the two players experience equal but oppositely directed momentum changes, the total change in momentum of the two players together is zero. We look at the overall system and define the total momentum of that system as the sum of the momentum values of the two players. There is no
The Egg Toss

The Situation. Have you ever competed to see how far you and a partner can successfully throw and catch a raw egg? The most successful technique involves moving your hand back as the egg lands in it. Why does this technique reduce the likelihood of the egg's breaking? What does this have to do with momentum and impulse? How can your physics knowledge reduce the chances of a raw egg bath? These same principles apply when catching water balloons.

The Analysis. When you throw an egg or a balloon toward your partner, you apply a force and give it momentum. When your partner catches it and brings it to a stop, the object experiences a change in momentum. That change in momentum is equal to the impulse, as discussed on page 126. The impulse is also equal to the product of the force of the hand on the object multiplied by the time that force is applied. Therefore, by the impulse-momentum principle, the change in momentum is equal to the force of the hand on the egg multiplied by the time that force is applied:

\[ \Delta p = F \Delta t. \]

Unlike a golf swing or a bat hitting a baseball, the idea here is not to increase the change in momentum; the idea is to minimize the force applied to the egg so that it won't break. It is the strength of the force that will break the egg. The larger the force applied by your hand in catching the egg, the more likely it is that you will be splattered.

Once the egg leaves the thrower's hand, it has a certain momentum that stays the same as it travels from the thrower to the catcher. We say this momentum is fixed. The impulse required to reduce this momentum to zero is therefore also fixed; it does not change. Since \( F \Delta t \) is fixed, if you wish to decrease the force applied to the egg, the time interval \( \Delta t \) involved in the catch must be increased. We say that force and time are inversely proportional to one another. As one increases, the other decreases in proportion. \( F \) is proportional to \( 1/\Delta t \).

As we have already indicated, inverse proportionality is involved in catching the egg. The impulse is fixed, so force and time are inversely proportional to one another. As you increase one (say, the time to stop it), the other (the force applied) decreases. Your objective is then to make the time involved in stopping the egg as large as possible.

How can this be done? You can increase the time involved in the catch substantially by moving your hand back as the egg reaches it. This should be done as smoothly as possible so that the velocity (and momentum) of the egg decreases to zero much more gradually than if your hand were stationary. Using this technique, the average force applied to the egg can be made much smaller than that involved in a sudden stop. With luck, this force will be small enough so the egg will not break!

This same principle has many applications. Air bags in cars reduce the force applied to your head in a collision by increasing the time it takes your head to come to a stop. Gym floors have more "give" to them to reduce the force on players' knees when jumping and landing on the floor. Dropping a wine glass on a carpeted floor will make a mess by staining the carpet, but it is far less likely to break the glass than if it is dropped onto a concrete floor. In all of these examples, the force has decreased because the time it takes to stop the object increases. You may not be able to measure the decrease in time with a stopwatch because the times involved are very short, but you can see the evidence of the increased time in the result.

The next time you have a picnic, bring some raw eggs or water balloons and apply the impulse-momentum principle with your friends and family. With water balloons, good technique will keep you dry, but sometimes it is more fun to get wet.
change in the momentum of this system because the changes in the momentums of the parts cancel one another. The total momentum of the system is conserved.

To reach this conclusion, we ignored external forces (produced by other objects) acting on the two players and assumed that the only significant forces were their own forces of interaction. The forces that they exert on one another are internal to the system consisting of both players. The principle of conservation of momentum can therefore be stated as follows:

If the net external force acting on a system of objects is zero, the total momentum of the system is conserved.

The forces of interaction between the objects in a system are internal forces whose effects on the total momentum cancel one another, because of Newton’s third law of motion. Different portions of the system can exchange momentum without affecting the total momentum of the system. If there is a net external force acting on the system because of interaction with some object that is not part of the system, the entire system will be accelerated—and the momentum of the system will change.

Conservation of momentum and collisions

Using the principle of conservation of momentum, what information can we obtain about the results of a collision (like the one between two football players)? If we know the masses of the players and their initial velocities, we can find how fast and in what direction the players will move after they collide. We do not need to know anything at all about the details of the strong forces involved in the collision itself.

The sample exercise in example box 7.2 treats a headon collision between a fullback and a defensive back using realistic numerical values. The fullback has a mass of 100 kg (equivalent to a weight of about 220 lb) and is moving straight downfield with a velocity of 5 m/s through the hole created by his linemen. The somewhat smaller defensive back charges up to meet him with a velocity in the opposite direction of −4 m/s (fig. 7.8). The minus sign indicates direction: we have chosen the fullback’s direction of motion to be positive.

The total momentum of the system before the collision in example box 7.2 is found by adding the initial momentum of the fullback to the momentum of the defensive back, taking into account the difference in sign. If we assume that both players’ feet leave the ground just before the collision (so that there are no frictional forces between their feet and the ground), momentum should be conserved in the collision. The total momentum of the two players moving together after the collision has the same value as it had immediately before the collision (fig. 7.9).

example box 7.2

Sample Exercise: A Head-on Collision

A 100-kg fullback moving straight downfield with a velocity of 5 m/s collides head-on with a 75-kg defensive back moving in the opposite direction with a velocity of −4 m/s. The defensive back hangs on to the fullback, and the two players move together after the collision.

a. What is the initial momentum of each player?

b. What is the total momentum of the system?

c. What is the velocity of the two players immediately after the collision?

\[ p = m \cdot v \]

\[ m = 100 \text{ kg} \]
\[ v = 5 \text{ m/s} \]
\[ p = ? \]

\[ m = 75 \text{ kg} \]
\[ v = -4 \text{ m/s} \]
\[ p = ? \]

\[ p_{\text{total}} = p_{\text{fullback}} + p_{\text{defensive back}} \]
\[ = 500 \text{ kg}\cdot\text{m/s} + (-300 \text{ kg}\cdot\text{m/s}) \]
\[ = 200 \text{ kg}\cdot\text{m/s} \]

\[ m = 100 \text{ kg} + 75 \text{ kg} \]
\[ p = mv \]
\[ = 175 \text{ kg} \]
\[ v = \frac{p_{\text{total}}}{m} \]
\[ = \frac{200 \text{ kg}\cdot\text{m/s}}{175 \text{ kg}} \]
\[ = 1.14 \text{ m/s} \]

The positive value of the momentum after the collision means that the two players are traveling in the direction of the fullback’s initial motion. The fullback had a larger initial momentum than the defensive back, so his direction of motion prevails when the two values are added. The defensive back will be carried backward briefly before the two players hit the turf.

Conservation of momentum results when the changes in momentum of different parts of a system cancel each other by Newton’s third law. If there are no external forces acting on the system, its total momentum is conserved. The principle applies to all sorts of situations involving collisions and explosions or other forms of brief but forceful interaction between objects.

See clicker questions 7.10 to 7.14 on the instructor website.
7.3 Recoil

Why does a shotgun slam against your shoulder when fired, sometimes with painful consequences? How can a rocket accelerate in empty space when there is nothing there to push against but itself? These are examples of the phenomenon of recoil, a common part of everyday experience. Conservation of momentum is the key to understanding recoil.

What is recoil?

Imagine two ice skaters facing each other and pushing against each other with their hands (fig. 7.10). The frictional forces between their skates and the ice are presumably very small, so we can neglect them. The upward normal force and the downward force of gravity cancel each other, too, since we know that there is no acceleration in the vertical direction. The net external force acting on the system of the two skaters is effectively zero, and conservation of momentum should apply.

How do we apply conservation of momentum in this situation? Since neither skater is moving before the push-off, the initial total momentum of the system is zero. If momentum is conserved, the total momentum of the system after the push-off will also be zero. How can the total momentum be zero when at least one of the skaters is moving? Both skaters must move with momentum values equal in magnitude but opposite in direction \( p_2 = -p_1 \). The momentum of the second skater \( p_2 \) must be opposite that of the first skater \( p_1 \). When added together to find the total momentum of the system, these individual values will cancel each other to produce a total momentum of zero.

After the push-off, the two skaters move in opposite directions with momentum vectors equal in magnitude (fig. 7.11), but their velocities are not of equal magnitude. Since momentum is mass times velocity \( p = mv \), the skater with the smaller mass must have the larger velocity.
increased mass will produce a smaller recoil velocity, even if you happen to be standing on ice with no frictional forces between your feet and the Earth. More important, the shotgun will not move against your shoulder.

**Recoil of a shotgun**

If you have ever fired a shotgun without holding it firmly against your shoulder, you have probably had a painful experience of recoil. What happened? The explosion of the powder in the shotgun causes the shot to move very rapidly in the direction of the gun’s aim. If the gun is free to move, it will recoil in the opposite direction with a momentum equal in magnitude to the momentum of the shot (fig. 7.12).

Even though the mass of the shot is considerably less than that of the shotgun, the momentum of the shot is quite large as a result of its large velocity. If the external forces acting on the system can be ignored, the shotgun recoils with a momentum equal in magnitude to the momentum of the shot. The recoil velocity of the shotgun will be smaller than the shot’s velocity because of the larger mass of the gun, but it is still sizable. As the gun slams back against your shoulder, you will know that it has recoiled.

How can you avoid a bruised shoulder? The trick is to hold the gun firmly against your shoulder. (See example box 7.3.) Your own mass then becomes part of the system. This

**How does a rocket work?**

The firing of a rocket is another example of recoil. The exhaust gases rushing out of the tail of the rocket have both mass and velocity and, therefore, momentum. If we ignore external forces, the momentum gained by the rocket in the forward direction will equal in magnitude the momentum of the exhaust gases in the opposite direction (fig. 7.13). Momentum is conserved, just as in our other examples of recoil. The rocket and the exhaust gases push against each other, and Newton’s third law applies.

The difference between a rocket and our earlier examples of the skaters and the shotgun is that firing a rocket is usually a continuous process. The rocket gains momentum gradually rather than in a single short blast. The mass of the
rocket also changes as fuel is consumed and gases exhaust from the rocket engines. Computation of the final velocity becomes more difficult than for the skaters. For a brief blast of the rocket, though, the same analysis can be used.

Recoil works in empty outer space: the two objects need only push against each other, just as with the skaters and the shotgun. Rocket engines can be used for space travel, unlike the propeller engines or jet engines used on airplanes. Airplane engines depend on the presence of the atmosphere, both as a source of oxygen used in burning fuel and as something to push against. An airplane propeller pushes against the air, and the air, by Newton’s third law, pushes against the propeller. This interaction accelerates the airplane. A rocket, on the other hand, is self-contained. It exerts a force on its own exhaust gases, and by the third law, the exhaust gases exert a force on the rocket.

During recoil, objects push against each other, moving in opposite directions. If external forces can be neglected, momentum is conserved. The total momentum before and after the interaction equals zero. After the interaction, the two objects move away with equal but oppositely directed momentum vectors that cancel each other. Recoil is one of many kinds of brief interaction to which conservation of momentum applies.

7.4 Elastic and Inelastic Collisions

As the example involving football players showed, collisions are one of the most fruitful areas for applying conservation of momentum. Collisions involve large forces of interaction acting for very brief times, and they produce dramatic changes in the motion of the colliding objects. Because the forces of interaction are so large, any external forces acting on the system usually are unimportant by comparison: momentum is conserved.

Different kinds of collisions produce different results. Sometimes the objects stick together and sometimes they bounce apart. What distinguishes these different cases, and what do the terms elastic, inelastic, and perfectly inelastic mean when applied to collisions? Is energy conserved as well as momentum? Railroad cars, bouncing balls, and billiard balls help illustrate the differences.

**What is a perfectly inelastic collision?**

The easiest type of collision to analyze is one where two objects collide head-on and stick together after the collision, like the two football players discussed earlier. Because they stuck together and moved as one object after the collision, we had just one final velocity to contend with.

A collision in which the objects stick together after collision is called a perfectly inelastic collision. The objects do not bounce at all. If we know the total momentum of the system before the collision (and external forces are ignored), we can readily compute the final momentum and velocity of the now-joined objects.

Coupling railroad cars are another example of this type of collision. Example box 7.4 uses conservation of momentum to predict the final momentum and velocity of coupled railroad cars from knowledge of the momentum of the system before the collision. The process is much the same as the one used to predict the final velocity of the football players in section 7.2. In both cases, the separate objects move as one following the collision.

In example box 7.4, the total mass of the coupled cars after the collision is five times that of car 5, so the final velocity of the coupled cars must be one-fifth that of car 5 to conserve momentum. The momentum of the system immediately after the collision is equal to that just before the collision, but the velocities have changed. The “final” velocity that we calculated is valid immediately after the collision. As the cars continue to move following the collision, frictional forces will gradually decelerate them until they come to rest.

**Is energy conserved in collisions?**

Is the kinetic energy after the railroad cars collide equal to the original kinetic energy of car 5 in the example in example box 7.4? Using the relationship $KE = \frac{1}{2}mv^2$ introduced in chapter 6, we can compute the kinetic energy before and after the collision. The original kinetic energy of car 5 is 2250 kJ. (A kilojoule, kJ, is a thousand joules.) Immediately after the collision, the kinetic energy of the five cars moving together is just 450 kJ. (You can check these values.) A portion of the original kinetic energy is lost in any perfectly inelastic collision.

If we put a large spring on the front of the moving railroad car and allowed it to bounce off the other four cars rather than coupling, we will find that a greater portion of the kinetic energy is retained in the collision. When the objects bounce, the collision is either elastic or only partially inelastic rather than perfectly inelastic. The distinction is based on energy. An elastic collision is one in which no energy is lost. A partially inelastic collision is one in which some energy is lost, but the objects do not stick together. The greatest portion of energy is lost in the perfectly inelastic collision, when the objects stick.
In most collisions, some kinetic energy is lost because the collisions are not perfectly elastic. Heat is generated, the objects may be deformed, and sound waves are created, all of which involve conversions of the kinetic energy of the objects to other forms of energy. Even if the objects bounce, we cannot assume that the collision is elastic. More likely, the collision will be partially inelastic, implying that some of the initial kinetic energy has been lost.

A ball bouncing off a floor or wall with no decrease in the magnitude of its velocity is an example of an elastic collision. Since the magnitude of the velocity does not change (only the direction changes), the kinetic energy does not decrease. No energy has been lost. More likely, of course, some energy will be lost in such a collision, and the magnitude of the ball’s velocity after the collision will be a little smaller than before.

The opposite extreme to an elastic collision of a ball with the wall would be a perfectly inelastic collision in which the ball sticks to the wall. In this case, the velocity of the ball after the collision is zero. So is its kinetic energy. All of the kinetic energy is lost (fig. 7.14).

What happens when billiard balls bounce?

Very little energy is lost when billiard balls collide with each other. (Time spent playing pool can be justified as a form of experimental physics. Your intuition about elastic collisions can be improved in the process!) The collisions are basically elastic. Both momentum and kinetic energy are conserved in most collisions of billiard balls.
When colliding objects such as billiard balls bounce off each other, we must deal with two final velocities rather than one. We can readily compute the total momentum of the system before and after the collision from our knowledge of the initial momentum values of the objects. More information is needed to determine the individual velocities of the objects after the collision, however, since one value is not enough to determine two unknown velocities. (This is why the case of the perfectly inelastic collision, where objects stick together, is particularly easy to analyze.) In an elastic collision, conservation of energy provides the additional information.

For billiard balls, the simplest case is the white cue ball colliding head-on with a second ball that is not moving before it is hit (the eleven ball in fig. 7.15). What happens? If spin is a minor factor in the collision, the cue ball stops dead on impact, and the eleven ball moves forward with a velocity equal to that of the cue ball before the collision. If the eleven ball acquires the same velocity that the cue ball had before the collision, it also has the same momentum \( m_1v_1 \) as the initial momentum of the cue ball because both balls have the same mass. Momentum is conserved.

Kinetic energy is also conserved. The cue ball had a kinetic energy of \( \frac{1}{2}mv_1^2 \) before the collision. After the collision, the velocity and kinetic energy of the cue ball are zero, but the eleven ball now has a kinetic energy of \( \frac{1}{2}mv_2^2 \), since its mass and speed are the same as the cue ball before the collision. Given the equal masses of the two balls, the only way that both momentum and kinetic energy can be conserved is for the cue ball to stop and the eleven ball to move forward with the same momentum and kinetic energy that the cue ball had before the collision. This effect is familiar to any pool player.

The same phenomenon is involved in the familiar swinging-ball demonstration often seen as a decorative toy on mantels or desktops (fig. 7.16). A row of steel balls hangs by threads from a metal or wooden frame. If one ball is pulled back and released, the collision with the other balls results in a single ball from the other end of the chain flying off with the same velocity as the first ball just before the collision. Both momentum and kinetic energy are conserved.

If two balls on one side are pulled back and released, two balls fly off from the opposite side of the row of balls after the collision. Again, both momentum and kinetic energy are conserved by this result. You can explore a variety of other combinations. It can be entertaining as well as addictive.

Collisions between hard spheres, such as billiard balls or the steel balls in the swinging-ball apparatus, will generally be more or less elastic. Most collisions involving everyday objects, though, are inelastic to some degree. Some kinetic energy is lost. Momentum will be conserved, however, as long as our concern is with the values of momentum and velocity immediately before and after the collision.

Conservation of momentum is the primary tool used in understanding collisions. External forces can be ignored for the brief time of the collision, when the collision forces are dominant, and the law of conservation of momentum applies. Kinetic energy can also be conserved if the collision is elastic, as it is approximately for billiard balls or other hard spheres. Most collisions involving familiar objects are partially inelastic and involve some loss of energy. The greatest proportion of energy is lost in perfectly inelastic collisions where objects stick together.

See clicker questions 7.19 to 7.22 on the instructor website.

7.5 Collisions at an Angle

What happens when objects such as billiard balls or automobiles collide at an angle, rather than head-on? Some interesting applications of conservation of momentum arise when
motion is not confined to a straight line. It becomes more apparent that momentum is a vector when objects are free to move in two dimensions. Balls on a pool table, cars colliding at an intersection, and football players tackling all provide interesting examples.

**An inelastic two-dimensional collision**

Two football players, originally traveling at right angles to one another, collide and stick together, as in figure 7.17. What will be their direction of motion after the collision? How do we apply conservation of momentum in this two-dimensional case? In figure 7.17, we assume that the two players have the same masses and initial speeds as in our earlier example (section 7.2), but we no longer have a head-on collision. The momentum of the defensive back is now directed across the field as the fullback heads downfield.

Because momentum is a vector, we need to add the individual momentum vectors of the fullback and the defensive back to get the total momentum of the system before the collision. This can be done most readily by using a vector diagram with the vectors drawn to scale. The vectors can then be added graphically as we have done before. As shown in figure 7.18, the total momentum of the system before the collision is the hypotenuse of the right triangle formed by adding the other two momentum vectors.

If momentum is conserved in the collision, the total momentum of the two players after the collision will equal the total momentum before the collision. Since the two players move together after the collision, they will travel in the direction of the total momentum vector shown in figure 7.18. (See appendix C for a review of vector addition.) The direction of motion of both players changes as a result of the collision. The larger momentum of the fullback before the collision dictates that the final direction of motion is more downfield than across the field, but it is some of both. This result makes intuitive sense if you imagine yourself as one of the players.

The final direction of motion of the two football players after the collision depends on their momentum values before the collision. If the defensive back were bigger or moving faster than we assumed initially, he would have a larger momentum, and his tackle would cause a more impressive change in the direction of the fullback’s motion. On the other hand, if the defensive back is small and moving slowly, his effect on the fullback’s direction will be small. Adjusting the length of the momentum arrow \( p_2 \), the momentum of the defensive back in figure 7.18, will illustrate these changes.

Everyday phenomenon box 7.2 describes a similar situation. Two cars approaching an intersection at right angles to one another collide and stick together. Working backward from information about the final direction of travel, the investigator can draw conclusions about the initial velocities of the two cars. Conservation of momentum is extremely important in accident analysis.

**What happens in elastic two-dimensional collisions?**

When billiard balls collide, they do not stick together after the collision: when objects bounce, we have to contend with two final velocities with different directions. Although many real collisions are like this, analysis is more complicated for them than for the perfectly inelastic examples we have discussed. More information is needed to predict the final velocities. If we know that the collision is elastic, however, conservation of kinetic energy can provide that additional information.

Experimental physics on the pool table comes through again with an interesting example (and one of practical value to any pool player). Suppose that the cue ball strikes...
An Automobile Collision

**The Situation.** Officer Jones is investigating an automobile collision at the intersection of Main Street and 19th Avenue. Driver A was traveling east on 19th Avenue when she was struck from the side by driver B who was traveling north on Main Street. The two cars stuck together after the collision and ended up against the lamppost on the northeast corner of the intersection.

Both drivers claim they started up just as the light in their direction changed to green and then collided with the other driver, who was running a red light and speeding. There are no other witnesses. Which driver is telling the truth?

3. Both cars have about the same mass (both are compacts of roughly the same vintage and size).
4. Conservation of momentum should determine the direction of the momentum vector after the collision.

After sketching the diagram and noting the direction of the final momentum vector, Officer Jones concludes that B is lying. Why? The final momentum vector must be equal to the sum of the initial momentum vectors of the two cars before the collision. Since the cars were traveling at right angles to one another, the two initial momentum vectors form the sides of a right triangle whose hypotenuse is the total momentum of the system. The diagram clearly shows that the momentum of B’s car must have been considerably larger than the momentum of A’s car.

**The Analysis.** Officer Jones, having taken a physics course during college and being trained in the art of accident investigation, makes these observations:

1. The point of impact is well marked by the shards of glass from the headlights of B’s car and other debris. Officer Jones indicates this point on the diagram in her accident report form.
2. The direction the two cars are traveling after the impact is also obvious. (She indicated this by a line drawn from the point of impact to the cars’ final resting spot.)

Since both drivers claimed to have just started from a complete stop after the traffic signal changed, the driver with the larger velocity before the collision is not telling it like it was. Driver B is the one who had the larger velocity, and so was presumably speeding through the red light. Driver B is thus cited by Officer Jones.
the stationary eleven ball at an angle (off-center), as in figure 7.19. What happens to the two balls after the collision? The combined effects of conservation of momentum and conservation of kinetic energy lead to a unique result well-known to serious pool players.

The initial momentum of the system is simply that of the cue ball, the only one moving. Its direction is indicated by the arrow labeled \( p_i \) in figure 7.19 and in the drawings in figure 7.20. The force of interaction (and the impulse) between the two balls is along a line joining the centers of the balls at the point of impact. The eleven ball moves off along this line because the force of contact pushes it in that direction.

The total momentum of the system after the collision must still be in the direction of the initial momentum because momentum is conserved in the collision. Conservation of momentum also restricts the possible momentum and direction of the cue ball’s motion after the collision (fig. 7.20). The momentum vectors of the two balls after the collision are added here to give the total momentum of the system, \( p_{\text{total}} \) which must be equal in both magnitude and direction to the initial momentum of the system.

Since the collision is elastic, the initial kinetic energy of the cue ball, \( \frac{1}{2}mv^2 \), must also equal the sum of the kinetic energies of the two balls after the collision. Since the masses of the two balls are equal, conservation of kinetic energy in the collision requires that

\[
v^2 = (v_1)^2 + (v_2)^2
\]

where \( v \) is the speed of the cue ball before the collision, and \( v_1 \) and \( v_2 \) are the speeds of the two balls afterward. The velocity vectors form a triangle like the one formed by the momentum vectors in figure 7.20. If the sum of the squares of the two sides equals the square of the third side of the triangle, this triangle must be a right triangle according to the Pythagorean theorem from plane geometry. If the velocity vectors form a right triangle, so do the momentum vectors, which have the same directions as the corresponding velocity vectors.

Conservation of momentum requires that the momentum vectors add to form a triangle, but conservation of kinetic energy dictates that it be a right triangle. The cue ball will move off at a right angle (90°) to the direction of motion of the eleven ball after the collision. In playing pool, this is an important piece of intelligence if you are planning your next shot. Conservation of momentum and conservation of kinetic energy determine the shot.

If you have a pool table handy, test these conclusions using a variety of impact angles. (Marbles or steel balls are a suitable substitute.) You may not get perfect

\*Conservation of kinetic energy requires that \( \frac{1}{2}m v^2 = \frac{1}{2}m (v_1)^2 + \frac{1}{2}m (v_2)^2 \), but the mass and the factor of \( \frac{1}{2} \) can be divided out of the equation.
Conservation of momentum requires that the direction of the momentum vector be conserved as well as its size. When collisions occur at an angle, this requirement restricts the directions and velocities of the resulting motions. If the collision is elastic, as with billiard balls, conservation of energy adds another restriction. If you can imagine the direction and magnitude of the original momentum vector, you will have some sense of the outcome. These conservation laws are powerful predictors of what happens when people, billiard balls, cars, and even subatomic particles or stars collide.

See clicker questions 7.23 to 7.25 on the instructor website.

Statistics on automobile accidents provide convincing evidence that the use of seat belts (with shoulder harnesses) reduces the number of serious injuries and fatalities in automobile accidents. On the other hand, there are some cases in which being thrown from a car in an accident actually improves your chances of survival—if the car catches fire, for example. Should individuals be able to choose not to use seat belts without legal consequences?

Summary

In this chapter, we recast Newton’s second law in terms of impulse and momentum to describe interactions between objects, such as collisions, that involve strong interaction forces acting over brief time intervals. The principle of conservation of momentum, which follows from Newton’s second and third laws, plays a central role.

1. Momentum and impulse. Newton’s second law can be recast in terms of momentum and impulse, yielding the statement that the net impulse acting on an object equals the change in momentum of the object. Impulse is defined as the average force acting on an object multiplied by the time interval during which the force acts. Momentum is defined as the mass of an object times its velocity.

\[
\text{Impulse } \Delta p = \int F_{\text{net}} \, dt
\]

2. Conservation of momentum. Newton’s second and third laws combine to yield the principle of conservation of momentum: if the net external force acting on a system is zero, the total momentum of the system is a constant.

If \( \mathbf{F}_{\text{external}} = 0 \)

\( \mathbf{p}_{\text{total}} = \text{constant} \)

3. Recoil. If an explosion or push occurs between two objects initially at rest, conservation of momentum dictates that the total momentum after the event must still be zero if there is no net external force. The final momentum vectors of the two objects are equal in size but opposite in direction.

\( \mathbf{p}_2 = -\mathbf{p}_1 \)

4. Elastic and inelastic collisions. A perfectly inelastic collision is one in which the objects stick together after the collision. If external forces can be ignored, the total momentum is conserved. An elastic collision is one in which the total kinetic energy is also conserved.
5. **Collisions at an angle.** Conservation of momentum is not restricted to one-dimensional motion. When objects collide at an angle, the total momentum of the system before and after the collision is found by adding the momentum vectors of the individual objects.

Before

\[ p_i \]

\[ \rightarrow \]

After

\[ p_f = p_i \]

**key terms**

- Impulse, 126
- Momentum, 126
- Impulse-momentum principle, 126
- Conservation of momentum, 128
- Recoil, 132
- Perfectly inelastic collision, 133
- Elastic collision, 133
- Partially inelastic collision, 133

**study hint**

Except for the examples involving impulse, most of the situations described in this chapter highlight the principle of conservation of momentum. The basic ideas used in applying conservation of momentum are these:

1. External forces are assumed to be much smaller than the very strong forces of interaction in a collision or other brief event. If external forces acting on the system can be ignored, momentum is conserved.
2. The total momentum of the system before the collision or other brief interaction \( p_{\text{initial}} \) is equal to the momentum after the event \( p_{\text{final}} \). Momentum is conserved and does not change.
3. Equality of momentum before and after the event can be used to obtain other information about the motion of the objects.

For review, look back at how these three points are used in each of the examples in this chapter. The total momentum of the system before and after the event is always found by adding the momentum values of the individual objects as vectors. You should be able to describe the magnitude and direction of this total momentum for each of the examples.

**conceptual questions**

- \( ^* \) = more open-ended questions, requiring lengthier responses, suitable for group discussion
- Q = sample responses are available in appendix D
- Q = sample responses are available on the website

Q1. Does the length of time that a force acts on an object have any effect on the strength of the impulse produced? Explain.

Q2. Two forces produce equal impulses, but the second force acts for a time twice that of the first force. Which force, if either, is larger? Explain.

Q3. Is it possible for a baseball to have as large a momentum as a much more massive bowling ball? Explain.

Q4. Are impulse and force the same thing? Explain.

Q5. Are impulse and momentum the same thing? Explain.

Q6. If a ball bounces off a wall so that its velocity coming back has the same magnitude that it had prior to bouncing, a. Is there a change in the momentum of the ball? Explain. b. Is there an impulse acting on the ball during its collision with the wall? Explain.

Q7. Is there an advantage to following through when hitting a baseball with a bat, thereby maintaining a longer contact between the bat and the ball? Explain.

Q8. What is the advantage of a padded dashboard compared to a rigid dashboard in reducing injuries during collisions? Explain using momentum and impulse ideas.

Q9. What is the advantage of an air bag in reducing injuries during collisions? Explain using impulse and momentum ideas.
Q10. If an air bag inflates too rapidly and firmly during a collision, it can sometimes do more harm than good in low-velocity collisions. Explain using impulse and momentum ideas.

Q11. If you catch a baseball or softball with your bare hand, will the force exerted on your hand by the ball be reduced if you pull your arm back during the catch? Explain. (See everyday phenomenon box 7.1.)

Q12. Suppose that you move your hand forward to meet the egg when performing the egg-toss game. Will this be more or less likely to break the egg than moving your hand backwards? Explain. (See everyday phenomenon box 7.1.)

Q13. A truck and a bicycle are moving side by side with the same velocity. Which, if either, will require the larger impulse to bring it to a halt? Explain.

Q14. Is the principle of conservation of momentum always valid, or are there special conditions necessary for it to be valid? Explain.

Q15. A ball is accelerated down a fixed inclined plane under the influence of the force of gravity. Is the momentum of the ball conserved in this process? Explain.

Q16. Two objects collide under conditions where momentum is conserved. Is the momentum of each object conserved in the collision? Explain.

Q17. Which of Newton's laws of motion are involved in justifying the principle of conservation of momentum? Explain.

Q18. A compact car and a large truck have a head-on collision. During the collision, which vehicle, if either, experiences:
   a. the greater force of impact? Explain.
   b. the greater impulse? Explain.
   c. the greater change in momentum? Explain.
   d. the greater acceleration? Explain.

Q19. A fullback collides midair and head-on with a lighter defensive back. If the two players move together following the collision, is it possible that the fullback will be carried backward? Explain.

Q20. Two ice skaters, initially at rest, push off one another. What is the total momentum of the system after they push off? Explain.

Q21. Two shotguns are identical in every respect (including the size of shell fired) except that one has twice the mass of the other. Which gun will tend to recoil with greater velocity when fired? Explain.

Q22. When a cannon rigidly mounted on a large boat is fired, is momentum conserved? Explain, being careful to clearly define the system being considered.

Q23. Is it possible for a rocket to function in empty space (in a vacuum) where there is nothing to push against except itself? Explain.

Q24. Suppose that you are standing on a surface that is so slick that you can get no traction at all in order to begin moving across this surface. Fortunately, you are carrying a bag of oranges. Explain how you can get yourself moving.

Q25. Suppose an astronaut in outer space suddenly discovers that the tether connecting her to the space shuttle is cut and she is slowly drifting away from the shuttle. Assuming that she is wearing a tool belt holding several wrenches, how can she move herself back toward the shuttle? Explain.

Q26. Suppose that on a perfectly still day, a sailboat enthusiast decides to bring along a powerful battery-operated fan in order to provide an air current for his sail, as shown in the diagram.
   a. What are the directions of the change in momentum of the air at the fan and at the sail?
   b. What are the directions of the forces acting on the fan and on the sail due to these changes in momentum?
   c. Would the sailor be better off with the sail furled (down) or unfurled (up)? Explain.

Q27. A skateboarder jumps on a moving skateboard from the side. Does the skateboard slow down or speed up in this process? Explain, using conservation of momentum.

Q28. A railroad car collides and couples with a second railroad car that is standing still. If external forces acting on the system are ignored, is the velocity of the system after the collision equal to, greater than, or less than that of the first car before the collision? Explain.

Q29. Is the collision in question 28 elastic, partially inelastic, or perfectly inelastic? Explain.

Q30. If momentum is conserved in a collision, does this indicate conclusively that the collision is elastic? Explain.

Q31. A ball bounces off a wall with a velocity whose magnitude is less than it was before hitting the wall. Is the collision elastic? Explain.
Q34. Two lumps of clay traveling through the air in opposite directions collide and stick together. Their momentum vectors prior to the collision are shown in the diagram. Sketch the momentum vector of the combined lump of clay after the collision, making the length and direction appropriate to the situation. Explain your result.

Q35. Two lumps of clay, of equal mass, are traveling through the air at right angles to each other with velocities of equal magnitude. They collide and stick together. Is it possible that their velocity vector after the collision is in the direction shown in the diagram? Explain.

Q36. Two cars of equal mass collide at right angles to each other in an intersection. Their direction of motion after the collision is as shown in the diagram. Which car had the greater velocity before the collision? Explain. (See everyday phenomenon box 7.2.)

Q37. A car and a small truck traveling at right angles to each other with the same speed collide and stick together. The truck’s mass is roughly twice the car’s mass. Sketch the direction of their momentum vector immediately after the collision. Explain your result. (See everyday phenomenon box 7.2.)

Q38. A cue ball strikes a glancing blow against a second billiard ball initially at rest. Sketch the situation indicating the magnitudes and directions of the momentum vectors of each ball before and after the collision.

exercises

E1. An average force of 300 N acts for a time interval of 0.04 s on a golf ball.
   a. What is the magnitude of the impulse acting on the golf ball?
   b. What is the change in the golf ball’s momentum?

E2. What is the momentum of a 1800-kg car traveling with a speed of 27 m/s (60 MPH)?

E3. A bowling ball has a mass of 6 kg and a speed of 1.5 m/s. A baseball has a mass of 0.12 kg and a speed of 40 m/s. Which ball has the larger momentum?

E4. A force of 45 N acts on a ball for 0.2 s. If the ball is initially at rest,
   a. What is the impulse on the ball?
   b. What is the final momentum of the ball?

E5. A 0.12-kg ball traveling with a speed of 45 m/s is brought to rest in a catcher’s mitt. What is the size of the impulse exerted by the mitt on the ball?

E6. A ball experiences a change in momentum of 24 kg·m/s.
   a. What is the impulse acting on the ball?
   b. If the time of interaction is 0.15 s, what is the magnitude of the average force acting on the ball?

E7. A 60-kg front-seat passenger in a car moving initially with a speed of 23 m/s (50 MPH) is brought to rest by an air bag in a time of 0.4 s.
   a. What is the impulse acting on the passenger?
   b. What is the average force acting on the passenger in this process?

E8. A ball traveling with an initial momentum of 2.5 kg·m/s bounces off a wall and comes back in the opposite direction with a momentum of −2.5 kg·m/s.
   a. What is the change in momentum of the ball?
   b. What impulse would be required to produce this change?

E9. A ball traveling with an initial momentum of 4.0 kg·m/s bounces off a wall and comes back in the opposite direction with a momentum of −3.5 kg·m/s.
   a. What is the change in momentum of the ball?
   b. What impulse is required to produce this change?

E10. A fullback with a mass of 100 kg and a velocity of 3.5 m/s due west collides head-on with a defensive back with a mass of 80 kg and a velocity of 6 m/s due east.
   a. What is the initial momentum of each player?
   b. What is the total momentum of the system before the collision?
   c. If they stick together and external forces can be ignored, what direction will they be traveling immediately after they collide?

E11. An ice skater with a mass of 80 kg pushes off against a second skater with a mass of 32 kg. Both skaters are initially at rest.
   a. What is the total momentum of the system after they push off?
   b. If the larger skater moves off with a speed of 3 m/s, what is the corresponding speed of the smaller skater?
E12. A rifle with a mass of 1.2 kg fires a bullet with a mass of 6.0 g (0.006 kg). The bullet moves with a muzzle velocity of 700 m/s after the rifle is fired.
   a. What is the momentum of the bullet after the rifle is fired?
   b. If external forces acting on the rifle can be ignored, what is the recoil velocity of the rifle?

E13. A rocket ship at rest in space gives a short blast of its engine, firing 50 kg of exhaust gas out the back end with an average velocity of 400 m/s. What is the change in momentum of the rocket during this blast?

E14. A railroad car with a mass of 12 000 kg collides and couples with a second car of mass 18 000 kg that is initially at rest. The first car is moving with a speed of 9 m/s prior to the collision.
   a. What is the initial momentum of the first car?
   b. If external forces can be ignored, what is the final velocity of the two railroad cars after they couple?

E15. For the railroad cars in example box 7.4,
   a. What is the change in momentum of the baseball during this process?
   b. Is the change in momentum greater than the final momentum? Explain.
   c. What is the magnitude of the impulse required to produce this change in momentum?
   d. What is the magnitude of the average force that acts on the baseball to produce this impulse?

E16. A 4000-kg truck traveling with a velocity of 10 m/s due north collides head-on with a 1350-kg car traveling with a velocity of 20 m/s due south. The two vehicles stick together after the collision.
   a. What is the momentum of each vehicle prior to the collision?
   b. What are the size and direction of the total momentum of the two vehicles after they collide?

E17. For the two vehicles in exercise 16,
   a. Sketch to scale the momentum vectors of the two vehicles prior to the collision.
   b. Add the two vectors on your sketch graphically.

E18. A truck with a mass of 4000 kg traveling with a speed of 10 m/s collides at right angles with a car with a mass of 1500 kg traveling with a speed of 20 m/s.
   a. Sketch to proper scale and direction the momentum vector of each vehicle prior to the collision.
   b. Using the graphical method of vector addition, add the momentum vectors to get the total momentum of the system prior to the collision.

synthesis problems

SP1. A fast ball thrown with a velocity of 40 m/s (approximately 90 MPH) is struck by a baseball bat, and a line drive comes back toward the pitcher with a velocity of 60 m/s. The ball is in contact with the bat for a time of just 0.04 s. The baseball has a mass of 120 g (0.120 kg).
   a. What is the change in momentum of the baseball during this process?
   b. Is the change in momentum greater than the final momentum? Explain.
   c. What is the magnitude of the impulse required to produce this change in momentum?
   d. What is the magnitude of the average force that acts on the baseball to produce this impulse?

SP2. A bullet is fired into a block of wood sitting on a block of ice. The bullet has an initial velocity of 500 m/s and a mass of 0.005 kg. The wooden block has a mass of 1.2 kg and is initially at rest. The bullet remains embedded in the block of wood afterward.
   a. Assuming that momentum is conserved, find the velocity of the block of wood and bullet after the collision.
   b. What is the magnitude of the impulse that acts on the block of wood in this process?
   c. Does the change in momentum of the bullet equal that of the block of wood? Explain.

SP3. Consider two cases in which the same ball is thrown against a wall with the same initial velocity. In case A, the ball sticks to the wall and does not bounce. In case B, the ball bounces back with the same speed that it came in with.
   a. In which of these two cases is the change in momentum the largest?
   b. Assuming that the time during which the momentum change takes place is approximately the same for these two cases, in which case is the larger average force involved?
   c. Is momentum conserved in this collision? Explain.

SP4. A car traveling at a speed of 18 m/s (approximately 40 MPH) crashes into a solid concrete wall. The driver has a mass of 90 kg.
   a. What is the change in momentum of the driver as he comes to a stop?
   b. What impulse is required in order to produce this change in momentum?
   c. How does the application and magnitude of this force differ in two cases: the first, in which the driver is wearing a seat belt, and the second, in which he is not wearing a seat belt and is stopped instead by contact with the windshield and steering column? Will the time of action of the stopping force change? Explain.

SP5. A 1500-kg car traveling due north with a speed of 25 m/s collides head-on with a 4500-kg truck traveling due south with a speed of 15 m/s. The two vehicles stick together after the collision.
   a. What is the total momentum of the system prior to the collision?
   b. What is the velocity of the two vehicles just after the collision?
   c. What is the total kinetic energy of the system before the collision?
   d. What is the total kinetic energy just after the collision?
   e. Is the collision elastic? Explain.
home experiments and observations

HE1. Take two marbles or steel balls of the same size and practice shooting one into the other. Make these observations:
   a. If you produce a head-on collision with the second marble initially at rest, does the first marble come to a complete stop after the collision?
   b. If the collision with a second marble occurs at an angle, is the angle between the paths of the two marbles after the collision a right angle (90°)?
   c. If marbles of different sizes and masses are used, how do the results of parts a and b differ from those obtained with marbles of the same mass?

HE2. If you have access to a pool table, try parts a and b of the observations in home experiment 1 on the pool table. What effect does putting spin on the first ball have on the collisions?

HE3. If you have both a basketball and a tennis ball, try dropping the two of them onto a floor with a hard surface, first individually and then with the tennis ball placed on top of the basketball before the two are dropped together.
   a. Compare the height of the bounce of each ball in these different cases. The case where the two are dropped together may surprise you.
   b. Can you devise an explanation for these results using impulse and Newton’s third law? (Consider the force between the basketball and the floor as well as that between the tennis ball and the basketball for the case where they are dropped together.)

HE4. Place a cardboard box on a smooth tile or wood floor. Practice rolling a basketball or soccer ball at different speeds and allowing the ball to collide with the box. Observe the motion of both the box and the ball just after the collision.
   a. How do the results of the collision vary for different speeds of the ball (slow, medium, fast)?
   b. If we increase the weight of the box by placing books inside, how do the results of the collision change for the cases in part a?
   c. Can you explain your results using conservation of momentum?
Rotational Motion of Solid Objects

chapter overview
Starting with a merry-go-round—and making use of the analogy between linear and rotational motion—we first consider what concepts are needed to describe rotational motion. We then turn to the causes of rotational motion, which involve a modified form of Newton’s second law. Torque, rotational inertia, and angular momentum will be introduced as we proceed. Our goal is to develop a clear picture of both the description and the causes of rotational motion. After studying this chapter, you should be able to predict what will happen in many common examples of spinning or rotating objects, such as ice skaters and divers. The world of sports is rich in examples of rotational motion.

chapter outline

1. **What is rotational motion?** How can we describe rotational motion? What are rotational velocity and acceleration, and how are they related to similar concepts used to describe linear motion?

2. **Torque and balance.** What determines whether a simple object such as a balance beam will rotate? What is torque, and how is it involved in causing an object to rotate?

3. **Rotational inertia and Newton’s second law.** How can Newton’s second law be adapted to explain the motion of rotating objects? How do we describe rotational inertia, an object’s resistance to changes in rotational motion?

4. **Conservation of angular momentum.** What is angular momentum, and when is it conserved? How do spinning skaters or divers change their rotational velocities?

5. **Riding a bicycle and other amazing feats.** Why does a bicycle remain upright when it is moving but not when it is stationary? Can we treat rotational velocity and angular momentum as vectors?
In the park next door to the author’s house, there is a child-propelled merry-go-round (fig. 8.1). It consists of a circular steel platform mounted on an excellent bearing so that it rotates without much frictional resistance. Once set in rotation, it will continue to rotate. Even a child can start it moving and then jump on (and sometimes fall off). Along with the swings, the slide, and the little animals mounted on heavy-duty springs, the merry-go-round is a popular center of activity in the park.

The motion of this merry-go-round bears both similarities and differences to motions we have already considered. A child sitting on the merry-go-round experiences circular motion, so some of the ideas discussed in chapter 5 will come into play. What about the merry-go-round itself, though? It certainly moves, but it goes nowhere. How do we describe its motion?

Rotational motion of solid objects such as the merry-go-round is common: the rotating Earth, a spinning skater, a top, and a turning wheel all exhibit this type of motion. For Newton's theory of motion to be broadly useful, it should explain what is happening in rotational motion as well as in linear motion (where an object moves from one point to another in a straight line). What causes rotational motion? Can Newton's second law be used to explain such motion?

8.1 What Is Rotational Motion?

A child begins to rotate the merry-go-round described in the introduction. She does so by holding on to one of the bars on the edge of the merry-go-round (fig. 8.1) as she stands beside it. She begins to push the merry-go-round, accelerating as she goes, until eventually she is running, and the merry-go-round is rotating quite rapidly.

How do we describe the rotational motion of the merry-go-round or that of a spinning ice skater? What quantities would we use to describe how fast they are rotating or how far they have rotated?

Rotational displacement and rotational velocity

How would you measure how fast the merry-go-round is rotating? If you stood to one side and watched the child pass your position, you could count the number of revolutions that the child makes in a given time, measured with your watch. Dividing the number of revolutions by the time in minutes yields the average rotational speed in revolutions per minute (rpm), a commonly used unit for describing the rate of rotation of motors, Ferris wheels, and other rotating objects.

If you say that the merry-go-round rotates at a rate of 15 rpm, you have described how fast an object is turning. The rate is analogous to speed or velocity, quantities used to describe how fast an object is moving in the case of linear motion. We usually use the term rotational velocity to describe this rate of rotation. Revolutions per minute is just one of several units used to measure this quantity.

In measuring the rotational velocity of the merry-go-round, we describe how far it rotates in revolutions or complete cycles. Suppose that an object rotates less than one complete revolution. We could then use a fraction of a revolution to describe how far it has turned, but we might also use an angle measured in degrees. Since there are 360° in one complete revolution or circle, revolutions can be converted to degrees by multiplying by 360°/rev.

The quantity measuring how far an object has turned or rotated is an angle, often called the rotational displacement. It can be measured in revolutions, degrees, or a simple but less familiar unit used in mathematics and physics called the radian.* The three units commonly used to describe rotational displacement are summarized in

*The radian is defined by dividing the arc length through which the point travels by the radius of the circle on which it is moving. Thus, in figure 8.2, if the point on the merry-go-round moves along the arc length a distance s, the number of radians involved is s/r where r is the radius. Since we are dividing one distance by another, the radian itself has no dimensions. Also, since the arc length s is proportional to the radius r, it does not matter how large a radius we choose. The ratio of s to r will be the same for a given angle. By definition of the radian, 1 revolution (rev) = 360° = 2π radians, and 1 radian (rad) = 57.3°.
What is rotational acceleration?

In our original description of the child pushing the merry-go-round, the rate of rotation increased as she ran alongside. This involves a change in the rotational velocity, which suggests the concept of rotational acceleration. The Greek letter alpha (α) is the symbol used for rotational acceleration. It is the first letter in the Greek alphabet and corresponds to the letter a used to represent linear acceleration.

Rotational acceleration can be defined similarly to linear acceleration (see chapter 2):

\[ \alpha = \frac{\Delta \omega}{t} \]

The units of rotational acceleration are rev/s² or rad/s².

These definitions for both rotational velocity and rotational acceleration actually yield the average values of these quantities. To get instantaneous values, the time interval \( t \) must be made very small, as in the linear-motion definitions of instantaneous velocity and instantaneous acceleration (see sections 2.2 and 2.3). This then yields the rate of change of either displacement or velocity at a given instant in time.

You will remember these definitions of rotational displacement, velocity, and acceleration better if you keep in mind the complete analogy that exists between linear and rotational motion. This analogy is summarized in figure 8.3.

In one dimension, distance \( d \) represents the change in position or linear displacement, which corresponds to rotational displacement \( \theta \). Average velocity and acceleration for linear motion are defined as before, with the corresponding definitions of rotational velocity and acceleration shown on the right side of the diagram in figure 8.3.

Constant rotational acceleration

In chapter 2, we introduced equations for the special case of constant linear acceleration because of its many important applications. By comparing linear and rotational quantities, we can write similar equations for constant rotational acceleration by substituting the rotational quantities for the corresponding linear quantities in the equations developed for linear motion. Table 8.1 shows the results beside corresponding equations for linear motion. Just as \( v_f \) represents the initial linear velocity, \( \omega_0 \) refers to the initial angular velocity. Example box 8.1 is an application of the equations for constant rotational acceleration.

The merry-go-round in example box 8.1 starts from rest and rotates through nine complete revolutions in 1 minute, a good effort by the person pushing. It is unlikely that this rate of acceleration could be sustained much longer than 1 minute. The rotational velocity reached in this time is a
The farther the rider is from the center, the farther he travels in 1 revolution, and the faster he is moving. The circumference of the circle on which the rider is traveling increases in proportion to the radius of the circle $r$, the distance of the rider from the center. If we express the rotational velocity in radians per second (rad/s), the relationship for the linear speed of the rider takes the form

$$ v = r\omega. $$

little less than a third of a revolution per second, a fast rotational velocity for such a merry-go-round.

**How are linear and rotational velocity related?**

How fast is the rider going when the merry-go-round in example box 8.1 is rotating with a velocity of 0.30 rev/s? The answer to this question depends on where the rider is sitting. He or she will move faster when seated near the edge of the merry-go-round than when seated near the center. The question involves a relationship between the linear speed of the rider and the rotational velocity of the merry-go-round.

Figure 8.4 shows two circles on the merry-go-round with different radii representing different positions of riders. The rider seated at the greater distance from the center travels a larger distance in 1 revolution than the rider near the center because the circumference of his circle is greater. The outside rider is therefore moving with a greater linear speed than the rider near the center.

<table>
<thead>
<tr>
<th>table 8.1</th>
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<tbody>
<tr>
<td><strong>Constant Acceleration Equations for Linear and Rotational Motion</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Linear motion</th>
<th>Rotational motion</th>
</tr>
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<tbody>
<tr>
<td>$v = v_0 + at$</td>
<td>$\omega = \omega_0 + \alpha t$</td>
</tr>
<tr>
<td>$d = v_0t + \frac{1}{2}at^2$</td>
<td>$\theta = \omega_0t + \frac{1}{2}\alpha t^2$</td>
</tr>
</tbody>
</table>

**Figure 8.3** There is a close resemblance between quantities used to describe linear motion and those used to describe rotational motion.

<table>
<thead>
<tr>
<th>Example Box 8.1</th>
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<tbody>
<tr>
<td><strong>Sample Exercise: Rotating a Merry-Go-Round</strong></td>
</tr>
</tbody>
</table>

Suppose that a merry-go-round is accelerated at a constant rate of 0.005 rev/s$^2$, starting from rest.

a. What is its rotational velocity at the end of 1 min?

b. How many revolutions does the merry-go-round make in this time?

<table>
<thead>
<tr>
<th>a.</th>
<th>$\alpha = 0.005 $ rev/s$^2$</th>
<th>$\omega = \omega_0 + \alpha t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega_0 = 0$</td>
<td>$= 0 + (0.005 $ rev/s$^2)(60 $s)$</td>
<td>$= 0.30$ rev/s</td>
</tr>
<tr>
<td>$t = 60 $s$ $</td>
<td>$= 0.30$ rev/s</td>
<td></td>
</tr>
</tbody>
</table>

b. $\theta = ?$ Since $\omega_0$ is equal to zero,

$$ \theta = \frac{1}{2}\alpha t^2 $$

$$ = \frac{1}{2}(0.005 $ rev/s$^2)(60 $s)^2$ |

$$ = 9 $ rev $$
8.2 Torque and Balance

What causes the merry-go-round to rotate in the first place? To get it started, a child has to push it, which involves applying a force. The direction and point of application of force are important to the success of the effort. If the child pushes straight in toward the center, nothing happens. How do we apply a force to produce the best effect?

Unbalanced torques cause objects to rotate. What are torques, though, and how are they related to forces? A look at a simple scale or balance can help us get at the idea.

**When is a balance balanced?**

Consider a balance made of a thin but rigid beam supported by a fulcrum or pivot point, as in figure 8.5. If the beam is balanced before we place weights on it, and if we put equal weights at equal distances from the fulcrum, we expect that the beam will still be balanced. By balanced, we mean that it will not tend to rotate about the fulcrum.

Suppose that we wish to balance unequal weights on the beam. To balance a weight twice as large as a smaller weight, would we place the two weights at equal distances from the fulcrum? Intuition suggests that the smaller weight needs to be placed farther from the fulcrum than the larger weight for the system to be balanced, but it may not tell you how much farther (fig. 8.6). Trial and error with a simple balance will show that the smaller weight must be placed twice as far from the fulcrum as the larger ( twice as large) weight.

Try it yourself using a ruler for the beam and a pencil for the fulcrum. Coins can be used as the weights. Experiments will show that both the weight and the distance from the fulcrum are important. The farther a weight sits from the fulcrum, the more effective it will be in balancing larger weights on the other side of the fulcrum. **Weight times distance from the fulcrum determines the effect.** If this product is the same for weights placed on either side of the fulcrum, the balance will not rotate.

The linear speed \( v \) of a rider seated a distance \( r \) from the center of a merry-go-round is equal to \( r \) times the rotational velocity \( \omega \) of the merry-go-round. (For this simple relationship to be valid, however, the rotational velocity must be expressed in radians per second rather than revolutions or degrees per second.)

The rate at which the merry-go-round or other object turns will affect how fast a point on the rotating object will move—in other words, its linear speed. Linear speed will depend on the distance from the axis of rotation. A child out at the edge of the merry-go-round will get a bigger thrill from the ride than one more timidly parked near the middle.

Rotational displacement, rotational velocity, and rotational acceleration are the quantities that we need to fully describe the motion of a rotating object. They describe how far the object has rotated (rotational displacement), how fast it is rotating (rotational velocity), and the rate at which the rotation is changing (rotational acceleration). These definitions are analogous to similar quantities used to describe linear motion. They tell us how the object is rotating, but not why. Causes of rotation are considered next.

See clicker questions 8.1 to 8.6 on the instructor website.
What is a torque?

This product of the force and the distance from the fulcrum—which describes the tendency of a weight to produce a rotation—is called the **torque**. More generally,

\[
\tau = Fl.
\]

The symbol \( \tau \) is the Greek letter tau and is commonly used for torque.

The length \( l \) is the distance from the fulcrum to the point of application of the force and must be measured in a direction perpendicular to the line of action of the force. This distance is called the **lever arm** or **moment arm** of the force in question. The strength of the torque depends directly on both the size of the force and the length of its lever arm. If the torques produced by weights on either side of the fulcrum of our balance are equal in magnitude, the scale is balanced. It will not rotate.

Most of us have tried to turn a nut with a wrench at some time. We exert the force at the end of the wrench, in a direction perpendicular to the handle (fig. 8.7). The handle is the lever, and its length determines the lever arm. A longer handle is more effective than a shorter one because the resulting torque is greater.

As the term suggests, **lever arm** comes from our use of levers to move objects. Moving a large rock with a crowbar, for example, involves leverage. The applied force is most effective if it is applied at the end of the bar and perpendicular to the bar. The lever arm \( l \) is then just the distance from the fulcrum to the end of the bar. If the force is applied in some other direction, as in figure 8.8, the lever arm is shorter than it would be if the force were applied perpendicular to the bar. The lever arm is found by drawing the perpendicular line from the fulcrum to the line of action of the force, as indicated in figure 8.8.

How do torques add?

The direction of rotation associated with a torque is also important. Some torques tend to produce clockwise rotations, and others counterclockwise rotations about a particular axis. For example, the torque due to the heavier weight on the right side of the fulcrum in figure 8.6 will produce a clockwise rotation about the fulcrum if it acts by itself. This is opposed by the equal-magnitude torque of the weight on the left side of the fulcrum, which would produce a counterclockwise rotation. The two torques cancel each other when the system is balanced.

Since torques can have opposing effects, we assign opposite signs to torques that produce rotations in opposite directions. If, for example, we chose to call torques that produce a counterclockwise rotation positive, torques producing clockwise rotations would be negative. (This is the conventional choice—it is unimportant which direction is chosen as positive as long as you are consistent in a given situation.) Identifying the sign of the torque indicates whether it will add to or subtract from other torques.

In the case of the simple balance, the net torque will be zero when the beam is balanced, because the two torques are equal but have opposite signs. The condition for balance or equilibrium is that the net torque acting on the system be zero. Either no torques act or the sum of the positive
torques equals the sum of the negative torques, canceling one another by adding up to zero.

In example box 8.2, we find the distance that a 3-N weight must be placed from a fulcrum to balance a 5-N weight producing a net torque of zero. (Since $W = mg$, a 5-N weight has a mass of approximately 0.5 kg or 500 g.) The units of torque are those of force times distance, Newton-meters (N·m) in the metric system.*

**What is the center of gravity of an object?**

Often, the weight of an object is itself an important factor in whether the object will rotate. How far, for example, could the child in figure 8.9 walk out on the plank without the plank’s tipping? The weight of the plank is important in this case, and the concept of center of gravity is useful.

The center of gravity is the point about which the weight of the object itself exerts no net torque. If we suspended the object from its center of gravity, there would be no net torque at the suspension or support point. The object would be balanced. You can locate the center of gravity of a rodlike object by finding the point where it balances on your finger or other suitable fulcrum. For a more complex two-dimensional (planar) object, you can locate the center of gravity by suspending the object from two different points, drawing a line straight down from the point of suspension in each case, and locating the point of intersection of the two lines, as figure 8.10 illustrates.

In the case of the plank (fig. 8.9), the center of gravity is at the geometric center of the plank, provided that the plank is uniform in density and cut. The pivot point will be the edge of the supporting platform, the point to consider when computing torques. The plank will not tip as long as the counterclockwise torque produced by the weight of the plank about the pivot point is larger than the clockwise torque produced by the weight of the child. The weight of the plank is treated as though it is located at the center of gravity.

plank’s tipping? The entire weight of the plank can be treated as though it is located at the center of gravity.

**example box 8.2**

**Sample Exercise: Balancing a System**

Suppose we have a 3-N weight that we want to balance against a 5-N weight on a beam, which is balanced when no masses are in place. The 5-N weight is placed 20 cm to the right of the fulcrum.

a. What is the torque produced by the 5-N weight?

b. How far would we have to place the 3-N weight from the fulcrum to balance the system?

Where should the 3-N weight be placed on the beam to balance the system?

a. $F = 5 \text{ N}$

$$\tau = -Fl$$

$$l = 20 \text{ cm} = 0.2 \text{ m}$$

$$\tau = -5 \text{ N}(0.2 \text{ m})$$

$$\tau = -1 \text{ N·m}$$

The minus sign indicates that this torque would produce a clockwise rotation.

b. $F = 3 \text{ N}$

$$\tau = Fl$$

$$l = \frac{3 \text{ N}}{3 \text{ N}}$$

$$l = 0.33 \text{ m} \text{ (33 cm)}$$

---

*Although the product of a Newton-meter (N·m) equals Joule (J) when we are using it as an energy unit, when a N·m is used as a torque unit we state it as N·m, not Joules.
8.3 Rotational Inertia and Newton’s Second Law

When a child runs beside a merry-go-round, starting it to rotate, the force exerted by the child produces a torque about the axle. From our discussion in section 8.2, we know that the net torque acting on an object determines whether or not it will begin to rotate. Can we predict the rate of rotation by knowing the torque?

In linear motion, net force and mass determine the acceleration of an object, according to Newton’s second law of motion. How do we adapt Newton’s second law to cases of rotational motion? In this case, torque determines the rotational acceleration. A new quantity, the rotational inertia, takes the place of mass.

What is rotational inertia?

Let’s return to the merry-go-round. The propulsion system (one energetic child or tired parent) applies a force at the edge of the merry-go-round. The torque about the axle is found by multiplying this force by the lever arm, in this case the radius of the merry-go-round (fig 8.12). If the frictional torque at the axle is small enough to be ignored, the torque produced by the child is the only one acting on the system. This torque produces the rotational acceleration of the merry-go-round.

How would we find this rotational acceleration? To find the linear acceleration produced by a force acting on an object, we use Newton’s second law, $F_{net} = ma$. By analogy, we can develop a similar expression for rotational motion, where the torque $\tau$ replaces the force and the rotational acceleration $\alpha$ replaces the linear acceleration. But what quantity should we use in place of the mass of the merry-go-round?

In linear motion, mass represents the inertia or resistance to a change in motion. For rotational motion, a new concept is needed, rotational inertia, also referred to as the moment of inertia. The rotational inertia is the resistance of an object to change in its rotational motion. Rotational inertia is related to the mass of the object but also depends on how that mass is distributed about the axis of rotation.
The size of the mass, the rotational inertia of a concentrated mass is

\[ I = mr^2, \]

where \( I \) is the symbol commonly used for rotational inertia, and \( r \) is the distance of the mass \( m \) from the axis of rotation.

The total rotational inertia of an object like the merry-go-round can be found by adding the contributions of different parts of the object lying at different distances from the axis.

**Newton's second law modified for rotational motion**

By analogy to Newton's second law, \( \mathbf{F}_{\text{net}} = m\mathbf{a} \), we can state the second law for rotational motion as follows:

The net torque acting on an object about a given axis is equal to the rotational inertia of the object about that axis times the rotational acceleration of the object, or

\[ \tau_{\text{net}} = I\alpha. \]

To put it differently, the rotational acceleration produced is equal to the torque divided by the rotational inertia, \( \alpha = \tau_{\text{net}}/I \). The larger the torque, the larger the rotational acceleration, but the larger the rotational inertia, the smaller the rotational acceleration. Rotational inertia dictates how hard it is to change the rotational velocity of the object.
To get a feel for these ideas, consider a simple object such as a twirler’s baton. A baton consists of two masses at the end of a rod (fig. 8.14). If the rod itself is light, most of the baton’s rotational inertia comes from the masses at either end. If you hold the baton at the center, a torque can be applied with your hand, producing a rotational acceleration and starting the baton to rotate.

Suppose that we can move these masses along the rod. If we move the masses toward the center of the rod so that the distance from the center is half the original distance, what happens to the rotational inertia? The rotational inertia decreases to one-fourth of its initial value, ignoring the contribution of the rod. Rotational inertia depends on the square of the distance of the mass from the axis. Doubling the distance quadruples the rotational inertia. Halving the distance divides the rotational inertia by four.

The baton will be four times as hard to get to rotate when the masses are at the ends as when they are halfway from the ends. In other words, the torque needed to produce a rotational acceleration will be four times as large when the masses are at the ends as when they are at the intermediate positions. If you had a rod with adjustable masses, you could feel the difference in the amount of torque needed to start it rotating. Try a pencil with lumps of clay for the masses as a substitute.

**Finding the rotational inertia of the merry-go-round**

Finding the rotational inertia of an object like a merry-go-round is more difficult than just multiplying the mass by the square of the radius. Not all of the mass of the merry-go-round is at the outer edge—some of it is closer to the axis and will make a smaller contribution to the rotational inertia. Imagine breaking the merry-go-round down into several pieces, finding the rotational inertia of each piece, and adding the rotational inertias for all the pieces together to get the total.

Results of this process for a few simple shapes are shown in figure 8.15. The equations illustrate the ideas we have discussed. For example, a solid disk has a smaller rotational inertia than a ring of the same mass and radius, because the mass of the disk is, on average, closer to the axis. The location of the axis is also important. A rod has a larger rotational inertia about an axis through one end than about an axis through the middle. When the axis of rotation is at the end of the rod, there is more mass at greater distances from the axis.

Depending on how it is constructed, the merry-go-round might be like a solid disk. A child sitting on the merry-go-round will also affect the rotational inertia. If several children all sit near the edge of the merry-go-round, their rotational inertia makes it more difficult to get the merry-go-round moving. If the children cluster near the center, they provide less additional rotational inertia. If you are feeling tired, have the children sit near the middle. You will save some effort.

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Have you ever watched an ice skater go into a spin? She starts the spin with her arms and one leg extended, then brings them in toward her body. As she brings her arms in, the rate of the spin increases; as she extends her arms again, her rotational velocity decreases (fig. 8.16).

The concept of angular or rotational momentum is useful in situations like this. The principle of conservation of angular momentum explains a variety of phenomena like the ice skater, including tumbling divers or gymnasts as well as the motion of planets around the sun. How can we use the analogy between linear and rotational motion to understand these ideas?

What is angular momentum?

If you were asked to invent the idea of angular (rotational) momentum, how might you go about it? Linear momentum is the mass (the inertia) times the linear velocity of an object \( p = mv \). An increase in either the mass or the velocity increases the momentum. Since it is a measure of both how much is moving and how fast it is moving, Newton called momentum the quantity of motion.

What is momentum’s rotational equivalent? In comparing rotational and linear motion, rotational inertia plays the role of mass and rotational velocity replaces linear velocity. By analogy, we can define angular momentum as follows:

\[
L = I \omega,
\]

where \( L \) is the symbol used for angular momentum.

The term angular momentum is more common than rotational momentum, but either can be used.

Example box 8.3 attaches some numbers to these quantities. A child sitting on a merry-go-round is being accelerated by a push at a rate of 0.05 rad/s\(^2\). A torque of 48 N·m is needed to produce this rotational acceleration. A force of 24 N applied at the edge would have a lever arm of 2 m and produce the necessary torque of 48 N·m, a reasonable force for a child to generate if the child is not too small.

Rotational inertia is the resistance to change in rotational motion. It depends on both the mass of the object and the distribution of that mass about the axis of rotation. The rotational form of Newton’s second law, \( \tau_{\text{net}} = I \alpha \), shows the quantitative relationship between torque, rotational inertia, and rotational acceleration. Torque takes the place of force, rotational inertia replaces mass, and rotational acceleration replaces linear acceleration.

Angular momentum is the product of the rotational inertia and the rotational velocity, or

\[
L = I \omega,
\]

where \( L \) is the symbol used for angular momentum.

The term angular momentum is more common than rotational momentum, but either can be used.
Like linear momentum, angular momentum is the product of two quantities, an inertia and a velocity. A bowling ball spinning slowly might have the same angular momentum as a baseball spinning much more rapidly, because of the larger rotational inertia \( I \) of the bowling ball. With its enormous rotational inertia, the Earth has a huge angular momentum associated with its daily turn about its axis, even though the rotational velocity is small.

**When is angular momentum conserved?**

We have used the analogy between linear and rotational motion to introduce angular momentum. Can we also use it to state the principle of conservation of angular momentum? In chapter 7, we found that linear momentum is conserved, so the question is whether angular momentum is conserved.

Since torque takes the role of force for rotational motion, we can state the principle of *conservation of angular momentum* thus:

**If the net torque acting on a system is zero, the total angular momentum of the system is conserved.**

Torque replaces force, and angular momentum replaces ordinary or linear momentum. Table 8.2 lists some important parallels between linear and rotational motion.

**Changes in the ice skater’s rate of spin**

Conservation of angular momentum is the key to understanding what happens when the spinning ice skater increases her rotational velocity by pulling in her arms. The external torque acting on the skater about her axis of rotation is very small, so the condition for conservation of angular momentum exists. Why does her rotational velocity increase?

When the skater’s arms and one leg are extended, they contribute a relatively large portion to her total rotational inertia—their average distance from her axis of rotation is much larger than for other portions of her body. Rotational inertia depends on the square of the distance of various portions of her mass from the axis \( (I = mr^2) \). The effect of this distance is substantial, even though her arms and one leg are only a small part of the total mass of the skater. When the skater pulls her arms and leg in toward her body, their contribution to her rotational inertia decreases, and therefore, her total rotational inertia decreases.

Conservation of angular momentum requires that her angular momentum remain constant. Since angular momentum is the product of the rotational inertia and rotational velocity, \( L = I\omega \), if \( I \) decreases, \( \omega \) must increase for angular momentum to stay constant. She can slow her rate of spin by extending her arms and one leg again, which she does at the end of the spin. This increases her rotational inertia and decreases her rotational velocity: angular momentum is conserved. These ideas are illustrated in example box 8.4.

This phenomenon can be explored using a rotating platform or stool with good bearings to keep the frictional torques small (fig. 8.17). In these demonstrations, we often have the students hold masses in their hands, which increase the changes in rotational inertia that happen as the arms are drawn in toward the body. A striking increase in rotational velocity can be achieved!

A similar effect is at work when a diver pulls into a tuck position to produce a spin. In this case, the diver starts with

---

**example box 8.4**

**Sample Exercise: Some Physics of Figure Skating**

An ice skater has a rotational inertia of 1.2 kg·m\(^2\) when her arms are extended and a rotational inertia of 0.5 kg·m\(^2\) when her arms are pulled in close to her body. If she goes into a spin with her arms extended and has an initial rotational velocity of 1 rev/s, what is her rotational velocity when she pulls her arms in close to her body?

\[
I_1 = 1.2 \text{ kg·m}^2 \\
I_2 = 0.5 \text{ kg·m}^2 \\
\omega_1 = 1 \text{ rev/s} \\
L_{\text{final}} = I_{\text{initial}} \\
I_{\text{total}} = I_{\text{initial}} \\
\omega_2 = ?
\]

Dividing both sides by \( I_2 \),

\[
\omega_2 = \omega_1 = \frac{(I_1/I_2)\omega_1}{(1.2 \text{ kg·m}^2)/(0.5 \text{ kg·m}^2)} \times 1 \text{ rev/s} \\
= (2.4)(1 \text{ rev/s}) \\
= 2.4 \text{ rev/s}
\]
The gravitational force acting on the planet produces no torque about the sun, because its line of action passes directly through the sun (fig. 8.19). The lever arm for this force is zero, and the resulting torque must also be zero. Angular momentum, therefore, is conserved.

When the planet moves nearer to the sun, its rotational inertia decreases. To conserve angular momentum, the rotational velocity of the planet about the sun (and thus its linear velocity $v$) must increase to keep the product $L = I\omega$ constant. This requirement results in equal areas being swept out by the radius line in equal times. The velocity of the planet must be larger when the radius gets smaller to keep the area being swept out the same.

**Kepler’s second law**

Conservation of angular momentum also plays a role in the orbit of a planet about the sun, and in fact, it can be used to explain Kepler’s second law of planetary motion (see section 5.3). Kepler’s second law says that the radius line from the sun to the planet sweeps out equal areas in equal times. The planet moves faster in its elliptical orbit when it is nearer to the sun than when it is farther from the sun.

---

*For a compact mass rotating about some axis, the definition of angular momentum reduces to $L = mvr$ where $m$ is the linear momentum and $r$ is the perpendicular distance from the axis of rotation to the line along which the object is moving at that instant. If $r$ decreases, $v$ must increase to conserve angular momentum.*
Achieving the State of Yo

The Situation. A physics professor noticed that one of his students often carried a yo-yo to class and was proficient at putting the yo-yo through its paces. The professor challenged the student to explain the behavior of the yo-yo using the principles of torque and angular momentum.

In particular, the professor asked the student to explain why the yo-yo sometimes comes back but sometimes can be made to “sleep,” or continue to rotate, at the end of the string. What are the differences in these two situations?

The torque due to the tension in the string produces a rotational acceleration, and the yo-yo gains rotational velocity and angular momentum as it falls. The yo-yo has a sizable angular momentum when it reaches the bottom of the string, and in the absence of external torques to change this angular momentum, it will be conserved. This is what happens when the yo-yo “sleeps” at the bottom of the string: the only torque acting is the frictional torque of the string slipping on the axle, and this will be small if the axle is smooth.

What happens, however, when the yo-yo returns to the student’s hand? The yo-yo artist (yo-yoist?) jerks lightly on the string at the instant that the yo-yo reaches the bottom of the string. This jerk provides a brief impulse and upward acceleration of the yo-yo. Since it is already spinning, the yo-yo continues spinning in the same direction and the string rewinds itself around the axle of the yo-yo. The line of action of the tension in the string is now on the opposite side of the axle, though, and its torque causes the rotational velocity and angular momentum to decrease. The rotation should stop when the yo-yo slips back into the student’s hand.

When the yo-yo is rising, the net force acting on the yo-yo is still downward, and the linear velocity of the yo-yo decreases along with its rotational velocity. The only time that a net force acts upward is when the upward impulse is delivered by jerking on the string. The situation is similar to a ball bouncing on the floor—the net force is downward except during the very brief time of contact with the floor. Our ability to affect the nature and timing of the impulse through the string causes the yo-yo either to sleep or to return. This is what the “art of yo” is all about.
Confirming Pages

8.5 Riding a Bicycle and Other Amazing Feats

Have you ever wondered why a bicycle remains upright when it is moving but promptly falls over when not moving? Angular momentum is involved, but some additional wrinkles are needed in the explanation. The direction of angular momentum is an important consideration. How can angular momentum have direction, and how is this direction involved in explaining the behavior of a bicycle, a spinning top, or other phenomena?

Is angular momentum a vector?

Linear momentum is a vector, and the direction of the momentum \( \mathbf{p} \) is the same as that for the velocity \( \mathbf{v} \) of the object. Since angular momentum is associated with a rotational velocity, the question comes down to whether rotational velocities have direction. How would we define the direction of a rotational velocity?

Everyday phenomenon box 8.1 provides an example in which angular momentum is conserved at some points in the motion of a yo-yo. At other points the angular momentum changes under the influence of torques.

By analogy to linear momentum, angular momentum is the product of the rotational inertia and the rotational velocity. Angular momentum is conserved when the net external torque acting on a system is zero. Decreases in rotational inertia lead to increases in rotational velocity, as demonstrated by the spinning ice skater. A spinning diver, a ball rotating at the end of a string, and a planet orbiting the sun are other examples of this effect.

See clicker questions 8.14 to 8.17 on the instructor website.

8.5 Riding a Bicycle and Other Amazing Feats

You can observe a related effect in a simple experiment with a ball on a string. If you let the string wrap around your finger as it rotates, which produces a smaller radius of rotation, the ball will increase its rotational velocity about your finger. The rotational velocity \( \omega \) increases as the rotational inertia \( I \) decreases because of the decreased radius. Angular momentum is conserved. Try it!

The direction of the rotational-velocity vector for the counterclockwise rotation is defined to be upward along the axis of rotation, as indicated by the thumb on the right hand with the fingers curled in the direction of rotation.

See clicker questions 8.14 to 8.17 on the instructor website.

figure 8.19 The gravitational force acting on the planet produces no torque about an axis through the sun because the lever arm is zero for this force.

figure 8.20 The direction of the rotational-velocity vector for the counterclockwise rotation is defined to be upward along the axis of rotation, as indicated by the thumb on the right hand with the fingers curled in the direction of rotation.
If the bike is not perfectly upright, a gravitational torque acts about the line of contact of the tires with the road. As the bike begins to fall, it acquires a rotational velocity and angular momentum about this axis. By our “right-hand rule,” the direction of that angular-momentum vector is along the axis and points forward or backward depending on the direction of tilt. If the bike tilts to the left as seen from behind, the change in angular momentum associated with this torque points straight back, as in figure 8.22.

If the bike is standing still, that is all there is to it—the gravitational torque causes the bike to fall. When the bike is moving, however, the change in angular momentum $\Delta L$ produced by the gravitational torque adds to the angular momentum already present ($L_1$) from the rotating tires. As shown in figure 8.22, this causes a change in the direction of the total angular-momentum vector ($L_2$). This change in direction can be accommodated simply by turning the wheel of the bicycle rather than letting the bike fall. We compensate for the effects of the gravitational torque by turning the bicycle towards the direction of angular momentum requires that the direction of the angular-momentum vector remain constant, as well as its magnitude.

Angular momentum and bicycles

Most of us have had some experience with riding a bicycle. The wheels of a bicycle acquire angular momentum when the bicycle is moving. Torque is applied to the rear wheel by the pedals and chain to produce a rotational acceleration. If the bicycle is moving in a straight line, the direction of the angular-momentum vector is the same for both wheels and is horizontal (fig. 8.21).

To tip the bike over, the direction of the angular-momentum vector must change, and that requires a torque. This torque would normally come from the gravitational force acting on the rider and the bicycle through their center of gravity. When the bicycle is exactly upright, this force acts straight downward and passes through the axis of rotation for the falling bike. This axis of rotation is the line along which the tires contact the road. The torque about this axis will be zero, because the line of action of the force passes through the axis of rotation and the lever arm is zero. The direction and magnitude of the original angular momentum are conserved.

Visualizing these angular momentum vectors and their changes can be an abstract and difficult task. The effect will seem much more real if you can directly experience it. If a bicycle wheel mounted on a hand-held axle (such as that pictured in figure 8.23) is available, try the tilt effect yourself. Grasp the wheel with both hands by the handles on each side and have someone give it a good spin with the wheel in a vertical plane. Then try tilting the wheel downward to the left to simulate a fall. The wheel will seem to have a mind of its own and will turn to the left as suggested by figure 8.22.
of the impending fall. The larger the initial angular momentum, the smaller the turn required. The angular momentum of the wheels is a major factor in stabilizing the bicycle.

This result may be surprising—yet all of us who have ridden bicycles take advantage of it routinely. When the bike is moving slowly, sharp turns will keep it from falling while you shift your weight. Smaller adjustments suffice when the bike is moving more rapidly. By leaning into a curve, you use the gravitational torque to change the direction of angular momentum, helping to round the curve. Likewise, if you roll a coin along a tabletop, you will see it curve as it begins to fall. The path curves in the direction that the coin is tilting.

You can also observe this effect of torque in changing the direction of an angular-momentum vector by holding a bicycle upright on its rear wheel and having a friend spin the front wheel. It is harder to change the direction of this wheel when it is spinning rapidly than when it is spinning slowly or not at all. You will also get the feeling that the wheel has a mind of its own. As you try to tilt the wheel, it will tend to turn in a direction perpendicular to the tilt.

A bicycle tire mounted on a hand-held axle is even more effective for sensing the effects of torques applied to the axle. This is a common demonstration apparatus, but usually the tire is filled with steel cable rather than air. The steel cable gives the wheel a larger rotational inertia and a larger angular momentum for a given rate of spin. If you hold the axle on either side while the wheel is spinning in a vertical plane and then try to tip the wheel, you get a sense of what happens when you are riding a bicycle. It also demonstrates how hard it is to change the direction of the angular momentum of a rapidly spinning wheel. Everyday phenomenon box 8.2 discusses how torques are involved in the gear system of a bicycle.

**Rotating stools and tops**

The hand-held bicycle wheel is good for other demonstrations that highlight angular momentum as a vector. If a student holds the wheel with its axle in the vertical direction while sitting on a rotating stool, conservation of angular momentum produces striking results. It is best to start the wheel spinning while holding the stool so that the stool does not rotate initially. We then have the student turn the wheel over, as in figure 8.23, reversing the direction of the angular-momentum vector of the wheel.

Can you imagine what happens then? To conserve angular momentum, the original direction of the angular-momentum vector must be maintained. The only way this can happen is for the stool with the student volunteer to begin to rotate in the same direction that the wheel was rotating initially. The sum of the angular-momentum vector of the wheel and the vector of the student and stool add to yield the direction and magnitude of the original angular momentum, \( \mathbf{L}_w \).

This result may be surprising—yet all of us who have ridden bicycles take advantage of it routinely. When the bike is moving slowly, sharp turns of the wheel can keep it from falling while you shift your weight. Smaller adjustments suffice when the bike is moving more rapidly. By leaning into a curve, you use the gravitational torque to change the direction of angular momentum, helping to round the curve. Likewise, if you roll a coin along a tabletop, you will see it curve as it begins to fall. The path curves in the direction that the coin is tilting.

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The direction of angular momentum and its conservation are important in many other situations. The
Bicycle Gears

The Situation. Most modern bicycles come equipped with the ability to change gears. When we are climbing a hill, we shift into a low gear, making pedaling easier. When we are on level ground or a downgrade, we shift into higher gears, allowing us to cover more ground per turn of the pedal crank.

How do these gears work? How does the torque exerted on the rear wheel change when we change gears? What is the advantage of having many different gears? Adding a rotational twist to the concept of simple machines can help in understanding how gears work. Similar ideas apply to an automobile transmission.

![Diagram of bicycle gears](image)

There are seven different sprockets on the rear-wheel gear assembly of a 21-speed bicycle. The two smaller sprockets on the pedal wheel lie behind the largest sprocket. A larger sprocket radius yields a larger torque because of the greater lever arm. (The lever arm is equal to the radius of the sprocket engaged.) As with an automobile, the rear wheel pushes against the road surface via friction, and by Newton’s third law, the frictional force pushes forward on the bicycle.

How are simple-machine ideas involved? Suppose that the chain is engaged with the smallest sprocket on the rear-wheel assembly. The torque exerted on the rear wheel by the chain is then relatively small because of the small lever arm. The wheel turns several times, however, for each turn of the pedal sprocket. If, for example, the radius of the pedal sprocket is five times that of the rear-wheel sprocket, then the rear wheel turns five times for each turn of the pedal crank. (The circumference of each sprocket \((2\pi r)\) is proportional to the radius, and the circumference determines how far the chain must travel for each turn.)

In this case, then, a small torque turns the rear wheel through a large angle while a larger input torque turns the pedal sprocket through a smaller angle. By analogy to linear work (force times distance moved), rotational work can be defined as the torque times the angle through which the sprocket turns \((\tau \theta)\). As for any simple machine, the work output equals the work input, ignoring frictional torques at the wheel axles.

Would the situation we have just described represent a high gear or a low gear? Since we are getting several turns of the rear wheel for each turn of the pedal crank, this is a high gear. For a lower gear, we need to move the chain to a larger sprocket on the rear wheel (or a smaller sprocket on the pedal wheel). This will transmit a larger torque to the rear wheel at the expense of turning the wheel through a smaller angle and moving the bicycle through a smaller distance for each turn of the crank. When we are going uphill, we need this larger torque to overcome the pull of gravity.

For a 21-speed bike, there are three sprocket sizes on the pedal wheel and seven on the rear wheel, allowing twenty-one \((3 \times 7)\) different ratios between the two sprockets. The advantage of having all these choices is that we can adjust the mechanical advantage of our gear system to the conditions we encounter, thus adjusting the force that we need to apply to the pedals to achieve the desired torque. If this force is too large, we will quickly tire. When it is small, however, we may not be taking maximum advantage of the easier riding conditions. We can go faster in a higher gear.

The Analysis. The photograph shows the pedal wheel and the rear-wheel gear assembly for a 21-speed bicycle. There are seven sprockets (toothed wheels) of different sizes on the rear-wheel hub. There are also three different sprockets on the pedal wheel, only one of which is fully visible in the photograph. A pulley and lever mechanism (called a derailleurs) allows us to move the chain from one sprocket to another. This is controlled by levers mounted on the handlebars that are linked to the derailleurs by cables.

When we pedal the bicycle we apply a torque to the pedal sprocket by pushing on the pedals. If our feet push perpendicularly to the pedal shaft, then the lever arm is just the length of the shaft. That will be the case when the pedal is in the forward position where we get maximum torque, as shown in the drawing. This maximum-torque position alternates from the left foot to the right foot as the crank turns.

The torque exerted on the pedal chain ring causes the sprocket to accelerate rotationally, provided that this torque is larger than the opposing torque exerted by the tension in the chain pulling back on the sprocket. This tension, in turn, produces a torque on the rear wheel via the rear-wheel sprocket. The size of the torque transmitted to the rear wheel depends on which of the several sprockets is engaged with the chain. A larger sprocket radius yields a larger torque because of the greater lever arm. (The lever arm is equal to the radius of the sprocket engaged.) As with an automobile, the rear wheel produces a torque on the pedal wheel. This torque produces a tension in the chain that exerts a smaller torque on the rear-wheel sprocket due to its smaller radius.
angular momentum of the helicopter’s rotors, for example, is an extremely important factor in helicopter design. The motion of a top also shows fascinating effects. If you have a top, observe what happens to the direction of the angular-momentum vector as the top slows down. As the top begins to totter, the change in direction of the angular-momentum vector causes the rotation axis of the top to rotate (precess) about a vertical line. Does this remind you of what happens with a bicycle wheel?

Angular momentum and its direction are also central to atomic and nuclear physics. The particles that make up atoms have spins, and these spins imply angular momentum. The ways these angular-momentum vectors add are used to explain a variety of atomic phenomena. While the size scales differ enormously, it is useful to recognize the common ground that atoms and nuclei share with bicycle wheels and the solar system.

**Summary**

We have considered the rotational motion of a solid object and what causes changes in rotational motion. We have used an analogy between linear motion and rotational motion to develop many of the concepts. The key ideas are summarized here:

1. **What is rotational motion?** Rotational displacement is described by an angle. Rotational velocity is the rate of change of that angle with time. Rotational acceleration is the rate of change of rotational velocity with time.

   \[ \omega = \frac{\theta}{t}, \quad \alpha = \frac{\Delta \omega}{\Delta t} \]

2. **Torque and balance.** A torque is what causes an object to rotate. It is defined as a force times the lever arm of the force, which is the perpendicular distance from the line of action of the force to the axis of rotation. If the net torque acting on an object is zero, the object will not change its state of rotation.

3. **Rotational inertia and Newton’s second law.** In the form of Newton’s second law that relates to rotation, torque takes the place of force, rotational acceleration replaces ordinary linear acceleration, and rotational inertia replaces mass. Rotational inertia depends on the distribution of mass about the axis of rotation.

   \[ \tau_{\text{net}} = I \alpha, \quad I = m r^2 \]

4. **Conservation of angular momentum.** By analogy to linear momentum, angular momentum is defined as the rotational inertia times the rotational velocity. It is conserved when no net external torque acts on the system.

   \[ \tau = F l \]

   If \( \tau_{\text{ext}} = 0 \), \( L = \text{constant} \)

Like linear momentum, angular momentum is a vector. Its direction is the same as that of the rotational-velocity vector, which is along the axis of rotation, with the "right-hand rule" specifying which way it points along that axis. Conservation of angular momentum requires that both the magnitude and the direction of the angular-momentum vector be constant (if there are no external torques). Many interesting phenomena can be explained using these ideas, including the stability of a moving bicycle, the motion of a spinning top, and the behavior of atoms and galaxies.

See clicker questions 8.18 to 8.21 on the instructor website.
5. **Riding a bicycle and other amazing feats (angular momentum as a vector).** The directions of the rotational-velocity and angular-momentum vectors are defined by the right-hand rule. These vectors explain the stability of a moving bicycle and other phenomena. If there are no external torques, the direction of the angular momentum is conserved, as well as its magnitude.

The notation used in this chapter may seem like so much Greek to you, but the equations are very similar to the ones you learned earlier with linear motion. It will help if you use the units to identify the variables in the problems. Try the practice problems on the student website. They have complete solutions that you should look at after you try the problems!

### key terms

- Rotational velocity, 146
- Rotational displacement, 146
- Radian, 146
- Linear displacement, 147
- Rotational acceleration, 147
- Fulcrum, 149
- Torque, 150
- Lever arm, 150
- Center of gravity, 151
- Rotational inertia, 152
- Moment of inertia, 152
- Angular momentum, 155
- Conservation of angular momentum, 156

### conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion

Q = sample responses are available in appendix D

Q = sample responses are available on the website

Q1. Which units would not be appropriate for describing a rotational velocity: rad/min², rev/s, rev/h, m/s? Explain.

Q2. Which units would not be appropriate for describing a rotational acceleration: rad/s, rev/s², rev/m², degrees/s²? Explain.

Q3. A coin rolls down an inclined plane, gaining speed as it rolls. Does the coin have a rotational acceleration? Explain.

Q4. The rate of rotation of an object is gradually slowing down. Does this object have a rotational acceleration? Explain.

Q5. Is the rotational velocity of a child sitting near the center of a rotating merry-go-round the same as that of another child sitting near the edge of the same merry-go-round? Explain.

Q6. Is the linear speed of a child sitting near the center of a rotating merry-go-round the same as that of another child sitting near the edge of the same merry-go-round? Explain.

Q7. If an object has a constant rotational acceleration, is its rotational velocity also constant? Explain.

Q8. A ball rolls down an inclined plane, gaining speed as it goes. Does the ball experience both linear and rotational acceleration? How far does the ball travel in one revolution? How is the linear velocity of the ball related to its rotational velocity? Explain.

Q9. Which, if either, will produce the greater torque: a force applied at the end of a wrench handle (perpendicular to the handle) or an equal force applied in the same direction near the middle of the handle? Explain.

Q10. Which of the forces pictured as acting upon the rod in the diagram will produce a torque about an axis perpendicular to the plane of the diagram at the left end of the rod? Explain.
Q11. The two forces in the diagram have the same magnitude. Which orientation will produce the greater torque on the wheel? Explain.

Q12. Is it possible to balance two objects of different weights on the beam of a simple balance resting upon a fulcrum? Explain.

Q13. Is it possible for the net force acting on an object to be zero, but the net torque to be greater than zero? Explain. (Hint: The forces contributing to the net force may not lie along the same line.)

Q14. You are trying to move a large rock using a steel rod as a lever. Will it be more effective to place the fulcrum nearer to your hands or nearer to the rock? Explain.

Q15. A pencil is balanced on a fulcrum located two-thirds of the distance from one end. Is the center of gravity of this pencil located at its center point? Explain.

Q16. A solid plank with a uniform distribution of mass along its length rests on a platform with one end of the plank protruding over the edge. How far out can we push the plank before it tips? Explain.

Q17. A uniform metal wire is bent into the shape of an L. Will the center of gravity for the wire lie on the wire itself? Explain.

Q18. An object is rotating with a constant rotational velocity. Can there be a net torque acting on the object? Explain.

Q19. A tall crate has a higher center of gravity than a shorter crate. Which will have the greater tendency to tip over if we push near the top of the crate? Explain with a force diagram. Where is the probable axis of rotation?

Q20. Two objects have the same total mass, but object A has its mass concentrated closer to the axis of rotation than object B. Which object will be easier to set into rotational motion? Explain.

Q21. Is it possible for two objects with the same mass to have different rotational inertias? Explain.

Q22. Can you change your rotational inertia about a vertical axis through the center of your body without changing your total weight? Explain.

Q23. A solid sphere and a hollow sphere made from different materials have the same mass and the same radius. Which of these two objects, if either, will have the greater rotational inertia about an axis through its center? Explain.


Q25. A metal rod is rotated first about an axis through its center and then about an axis passing through one end. If the rotational velocity is the same in both cases, is the angular momentum also the same? Explain.

Q26. A child on a freely rotating merry-go-round moves from near the center to the edge. Will the rotational velocity of the merry-go-round increase, decrease, or not change at all? Explain.*

Q27. Moving straight inward, a large child jumps onto a freely rotating merry-go-round. What effect will this have on the rotational velocity of the merry-go-round? Explain.

Q28. Is it possible for an ice skater to change his rotational velocity without involving any external torque? Explain.

Q29. Suppose you are rotating a ball attached to a string in a circle. If you allow the string to wrap around your finger, does the rotational velocity of the ball change as the string shortens? Explain.

Q30. Does the direction of the angular-momentum vector of the wheels change when a bicycle goes around a corner? Explain.

Q31. Does the direction of the angular momentum vector change when a yo-yo starts to move upward having reached the bottom of the string? Explain. (See everyday phenomenon box 8.1.)

Q32. Can a yo-yo be made to “sleep” if the string is tied tightly to the axle? Explain. (See everyday phenomenon box 8.1.)

Q33. An ice skater is spinning counterclockwise about a vertical axis when viewed from above. What is the direction of her angular-momentum vector? Explain.

Q34. A pencil, balanced vertically on its eraser, falls to the right. a. What is the direction of its angular-momentum vector as it falls? b. Is its angular momentum conserved during the fall? Explain.

Q35. A top falls over quickly if it is not spinning, but will stay approximately upright for some time when it is spinning. Explain why this is so.

Q36. When we shift gears on the rear-wheel gear of a bicycle, does the torque applied to that wheel change? Explain. (See everyday phenomenon box 8.2.)

Q37. In what foot position do we exert maximum torque on the bicycle pedal? Explain. (See everyday phenomenon box 8.2.)

Q38. If we move the chain to a larger sprocket on the rear-wheel gear of a bicycle, are we changing to a higher or a lower gear? Explain. (See everyday phenomenon box 8.2.)
exercises

E1. Suppose that a merry-go-round is rotating at the rate of 10 rev/min.
   a. Express this rotational velocity in rev/s.
   b. Express this rotational velocity in rad/s.

E2. When one of the authors was a teenager, the rate of rotation for popular music records on a record player was 45 RPM.
   a. Express this rotational velocity in rev/s.
   b. Through how many revolutions does the record turn in a time of 5 s?

E3. Suppose that a disk rotates through five revolutions in 4 seconds.
   a. What is its displacement in radians in this time?
   b. What is its average rotational velocity in rad/s?

E4. The rotational velocity of a merry-go-round increases at a constant rate from 0.6 rad/s to 1.8 rad/s in a time of 4 s. What is the rotational acceleration of the merry-go-round?

E5. A bicycle wheel is rotationally accelerated at the constant rate of 1.2 rev/s².
   a. If it starts from rest, what is its rotational velocity after 4 s?
   b. Through how many revolutions does it turn in this time?

E6. The rotational velocity of a spinning disk decreases from 8 rev/s to 3 rev/s in a time of 12 s. What is the rotational acceleration of the disk?

E7. Starting from rest, a merry-go-round accelerates at a constant rate of 0.2 rev/s².
   a. What is its rotational velocity after 5 s?
   b. How many revolutions occur during this time?

E8. A force of 50 N is applied at the end of a wrench handle that is 24 cm long. The force is applied in a direction perpendicular to the handle as in the diagram.
   a. What is the torque applied to the nut by the wrench?
   b. What would the torque be if the force were applied halfway up the handle instead of at the end?

E9. A weight of 30 N is located a distance of 10 cm from the fulcrum of a simple balance beam. At what distance from the fulcrum should a weight of 20 N be placed on the opposite side in order to balance the system?

E10. A weight of 8 N is located 10 cm from the fulcrum on the beam of a simple balance. What weight should be placed at a point 5 cm from the fulcrum on the opposite side in order to balance the system?

E11. Two forces are applied to a merry-go-round with a radius of 1.2 m as shown in the diagram below. One force has a magnitude of 80 N and the other a magnitude of 50 N.
   a. What is the torque about the axle of the merry-go-round due to the 80-N force?
   b. What is the torque about the axle due to the 50-N force?
   c. What is the net torque acting on the merry-go-round?

E12. A net torque of 60 N-m is applied to a disk with a rotational inertia of 12.0 kg-m². What is the rotational acceleration of the disk?

E13. A wheel with a rotational inertia of 5.6 kg-m² accelerates at a rate of 3.0 rad/s². What net torque is needed to produce this acceleration?

E14. A torque of 55 N-m producing a counterclockwise rotation is applied to a wheel about its axle. A frictional torque of 10 N-m acts at the axle.
   a. What is the net torque about the axle of the wheel?
   b. If the wheel is observed to accelerate at the rate of 3 rad/s² under the influence of these torques, what is the rotational inertia of the wheel?

E15. Two 0.2-kg masses are located at either end of a 1-m long, very light and rigid rod as in the diagram. What is the rotational inertia of this system about an axis through the center of the rod?
E16. A mass of 0.8 kg is located at the end of a very light and rigid rod 50 cm in length. The rod is rotating about an axis at its opposite end with a rotational velocity of 3 rad/s.
   a. What is the rotational inertia of the system?
   b. What is the angular momentum of the system?

E17. A uniform disk with a mass of 4 kg and a radius of 0.3 m is rotating with a rotational velocity of 20 rad/s.
   a. What is the rotational inertia of the disk? (See fig. 8.15.)
   b. What is the angular momentum of the disk?

E18. A student, sitting on a stool rotating at a rate of 20 RPM, holds masses in each hand. When his arms are extended, the total rotational inertia of the system is 4.5 kg·m². He pulls his arms in close to his body, reducing the total rotational inertia to 1.5 kg·m². If there are no external torques, what is the new rotational velocity of the system?

**synthesis problems**

SP1. A merry-go-round in the park has a radius of 1.8 m and a rotational inertia of 900 kg·m². A child pushes the merry-go-round with a constant force of 80 N applied at the edge and parallel to the edge. A frictional torque of 12 N·m acts at the axle of the merry-go-round.
   a. What is the net torque acting on the merry-go-round about its axle?
   b. What is the rotational acceleration of the merry-go-round?
   c. At this rate, what will the rotational velocity of the merry-go-round be after 15 s if it starts from rest?
   d. What is the rotational acceleration of the merry-go-round if the child stops pushing after 15 s? How long will it take for the merry-go-round to stop turning?

SP2. A 4-m long plank with a weight of 80 N is placed on a dock with 1 m of its length extended over the water, as in the diagram. The plank is uniform in density so that the center of gravity of the plank is located at the center of the plank. A boy with a weight of 150 N is standing on the plank and moving out slowly from the edge of the dock.
   a. What is the torque exerted by the weight of the plank about the pivot point at the edge of the dock? (Treat all the weight as acting through the center of gravity of the plank.)
   b. How far from the edge of the dock can the boy move until the plank is just on the verge of tipping?
   c. How can the boy test this conclusion without falling in the water? Explain.

SP3. In the park, several children with a total mass of 240 kg are riding on a merry-go-round that has a rotational inertia of 1500 kg·m² and a radius of 2.2 m. The average distance of the children from the axle of the merry-go-round is 2.0 m initially, since they are all riding near the edge.
   a. What is the rotational inertia of the children about the axle of the merry-go-round? What is the total rotational inertia of the children and the merry-go-round?
   b. The children now move inward toward the center of the merry-go-round so that their average distance from the axle is 0.5 m. What is the new rotational inertia for the system?
   c. If the initial rotational velocity of the merry-go-round was 1.2 rad/s, what is the rotational velocity after the children move in toward the center, assuming that the frictional torque can be ignored? (Use conservation of angular momentum.)
   d. Is the merry-go-round rotationally accelerated during this process? If so, where does the accelerating torque come from?

SP4. A student sitting on a stool that is free to rotate, but is initially at rest, holds a bicycle wheel. The wheel has a rotational velocity of 5 rev/s about a vertical axis, as shown in the diagram. The rotational inertia of the wheel is 2 kg·m² about its center and the rotational inertia of the student and wheel and platform about the rotational axis of the platform is 6 kg·m².
   a. What are the magnitude and direction of the initial angular momentum of the system?
   b. If the student flips the axis of the wheel, reversing the direction of its angular-momentum vector, what is the rotational velocity (magnitude and direction) of the student and the stool about their axis after the wheel is flipped? (Hint: See fig. 8.23.)
   c. Where does the torque come from that accelerates the student and the stool? Explain.
home experiments and observations

HE1. If there is a park nearby containing a freely rotating child’s merry-go-round, take some time with a friend to observe some of the phenomena discussed in this chapter. In particular, make these observations:
   a. What is a typical rotational velocity that can be achieved with the merry-go-round? How would you go about measuring this?
   b. How long does it take for the merry-go-round to come to rest after you stop pushing? Could you estimate the frictional torque from this information? What other information would you need?
   c. If you or your friend are riding on the merry-go-round, what happens to the rotational velocity when you move inward or outward from the axis of the merry-go-round? How do you explain this?

HE2. Create a simple balance using a ruler as the balance beam and a pencil as the fulcrum. (A pencil or pen with a hexagonal cross section is easier to use than one with a round cross section.)
   a. Does the ruler balance exactly at its midpoint? What does this imply about the ruler?
   b. Using a nickel as your standard, what are the ratios of the weights of pennies, dimes, and quarters to that of the nickel? Describe the process used to find these ratios.
   c. Is the distance from the fulcrum necessary to balance two nickels on one side with a single nickel on the opposite side exactly half the distance for the single nickel? How would you account for any discrepancy?

HE3. You can make a simple top by cutting a circular piece of cardboard, poking a hole through the center, and using a short, dull pencil for the post. A short wooden dowel with a rounded end works even better than a pencil.
   a. Try building such a top and testing it. How far up the pencil should the cardboard disk sit for best stability?
   b. Observe what happens to the axis of rotation of the top as it slows down. What is the direction of the angular-momentum vector, and how does it change?
   c. What happens to the stability of your top if you tape two pennies near the edge on opposite sides of the cardboard disk?

HE4. Try spinning a quarter or other large coin about its edge on a smooth tabletop or other similar surface. Describe the motion that follows, paying particular attention to the direction of the angular-momentum vector.

HE5. As described in the study hint on page 160, use a bicycle wheel mounted on a hand-held axle (probably available from your friendly physics department) to study the angular momentum vectors and their changes. In particular, make these observations:
   a. Grasp the wheel with both hands by the handles on each side and have someone give it a good spin with the wheel in a vertical plane. Then try tilting the wheel downward to the left to simulate a fall. What direction does the wheel turn? Describe what happens.
   b. Grasp the wheel with both hands by the handles on each side and hold it in the vertical orientation. Without spinning the wheel, rotate it into the horizontal plane. Now repeat this, but first have someone give it a good spin with the wheel in the vertical plane. Is it harder or easier to rotate it into the horizontal plane when the wheel is spinning? Explain how this can be related to riding a bicycle.
Energy issues have become increasingly important as the worldwide oil supply tightens. Although Newton's theory of mechanics was introduced in the seventeenth century, the physics underlying our understanding of energy utilization did not make great strides until the nineteenth century. Some of these developments, particularly in the fields of fluid mechanics and thermodynamics, were stimulated by the industrial revolution. This revolution could not have happened without the invention of steam engines, which were used to run factories, trains, and ships.

Understanding the behavior of fluids, particularly gases, is critical to our understanding of many kinds of engines including steam engines. Thermodynamics is also crucial because it describes the energy conversions that take place in heat engines and other systems. The study of fluid mechanics and thermodynamics is a central part of the training of the mechanical engineers who design these systems.

The history of the field of thermodynamics has taken some strange twists and turns. A French scientist and engineer, Sadi Carnot (1796–1832), developed a theory of heat engines around 1820, but Carnot’s theory raised more questions than it answered. Carnot had some understanding of what we now call the second law of thermodynamics, but he lacked the crucial insights of the first law. The first law involves conservation of energy, but that idea came into its own only around 1850, about thirty years later. A comprehensive theory had to wait until then for the insights that resulted from combining the first and second laws of thermodynamics.

The first and second laws of thermodynamics emerged during the 1850s through the work of many scientists, most prominently Rudolph Clausius (1822–1888) and William Thompson (later Lord Kelvin) (1824–1907). Another important contributor was James Prescott Joule (1818–1889), who measured the heating effect of mechanical work, a key idea in the first law of thermodynamics. Together, the first and second laws of thermodynamics place limits on what can be accomplished with energy in the form of heat.

The laws of thermodynamics play an enormous role in any discussion of the use of energy resources. Energy is still a critical issue—our heavy dependence on fossil fuels cannot go on indefinitely. Concerns about global warming (associated with the greenhouse effect) and other environmental issues related to energy use have become hot political issues. Understanding the science underlying these issues is important for economists, politicians, environmentalists, and citizens in general. Chapters 9, 10, and 11 address these ideas.
The Behavior of Fluids

chapter overview

Our first objective in this chapter is to explore the meaning of pressure. We will then investigate atmospheric pressure and how pressure varies with depth in a fluid. Those ideas will prepare us to explore the behavior of floating objects as well as what happens when fluids are in motion. Moving fluids are described by Bernoulli’s principle, which helps us to explain why a curveball curves and many other phenomena.

chapter outline

1. **Pressure and Pascal’s principle.** What is pressure? How is it transmitted from one part of a system to another? How does a hydraulic jack or press work?

2. **Atmospheric pressure and the behavior of gases.** How do we measure atmospheric pressure, and why does it vary? Why can we compress gases more readily than liquids? What is Boyle’s law?

3. **Archimedes’ principle.** What is Archimedes’ principle? How is it related to differences in pressure? Why does a steel boat float but a lump of steel sink?

4. **Fluids in motion.** What special characteristics can we observe in moving fluids? What is viscosity? How does the velocity of a moving fluid vary if we change the width of its pipe or stream?

5. **Bernoulli’s principle.** What is Bernoulli’s principle, and how is it related to conservation of energy? How can Bernoulli’s principle be used to explain the motion of a curveball and other phenomena?
Boats hold a special fascination for many of us. As a child, you probably floated twigs or sticks in streams. A stick or toy boat will follow the current of a stream, sometimes moving swiftly and other times getting caught in an eddy or stranded near the bank. You were observing some characteristics of fluid flow.

You probably also noticed that some things float and some do not. Stones sink quickly to the bottom of the stream. As you grew older, you may have wondered why a steel boat floats, while a piece of metal dropped in the water quickly sinks (fig. 9.1). Does the shape of the material have something to do with whether it floats or not? Can you make a boat of concrete?

Things can float in air as well as in water. A balloon filled with helium pulls up on the string, but a balloon filled with air drifts down to the floor. What makes the difference?

The behavior of things that float (or sink) in water or air is one aspect of the behavior of fluids. Water and air are both examples of fluids, although one is a liquid and the other a gas. They both flow readily and conform to the shapes of their containers, unlike solids, which have shapes of their own. Although liquids are usually much denser than gases, many of the principles that apply to liquids also apply to gases, so it makes sense to consider them together under the common heading of fluids.

Pressure plays a central role in describing the behavior of fluids. We will explore pressure thoroughly in this chapter. Pressure is involved in Archimedes’ principle, which explains how things float, but pressure is also important in other phenomena we will consider, including the flow of fluids.

9.1 Pressure and Pascal’s Principle

A small woman wearing high-heeled shoes sinks into soft ground, but a large man wearing size-13 shoes may walk across the same ground without difficulty (fig. 9.2). Why is this so? The man weighs much more than the woman, so he must exert a larger force on the ground. But the woman’s high heels leave much deeper indentations in the ground.

Clearly, weight alone is not the determining factor. How the force is distributed across the area of contact between the shoes and the Earth is more important. The woman’s shoes have a small area of contact, while the man’s shoes have a much larger area of contact. The force exerted on the ground by the man’s feet due to his weight is distributed over a larger area.

How is pressure defined?

What is happening when you stand or walk on soft ground? If you are not accelerating in the vertical direction, your weight must be balanced by the normal force exerted upward on your feet by the ground. By Newton’s third law, you exert a downward normal force on the ground equal to your weight.

The quantity that determines whether the soil will yield, letting your shoes sink into the ground, is the pressure exerted on the soil by your shoes. The total normal force does not matter as much as the force per unit area:

\[ P = \frac{F}{A} \]

Pressure is measured in units of newtons per meter squared (N/m²)—the metric unit of force divided by the metric unit of area. This unit is also called a pascal (1 Pa = 1 N/m²).

The heel area of a woman’s high-heeled shoe can be as small as just 1 or 2 square centimeters (cm²). When you walk, there are times when almost all of your weight is supported by your heel. The weight shifts from heel to toe as you move forward with your other foot off the ground. Take a few steps to test this statement. The woman’s weight divided by the small area of her heel produces a large pressure on the ground.

The man’s shoe, on the other hand, may have a heel area of as much as 100 cm² (for a size-13 shoe). Since his heel area may be 100 times larger than the woman’s heel, he can weigh two or three times as much as the woman yet exert a pressure on the ground \( P = \frac{F}{A} \) that is a small fraction of the pressure exerted by the woman. His smaller pressure leads to a smaller indentation in the ground.
ignore variations in pressure due to the weight of the fluid itself, the pressure that pushes upward on the piston is equal to the pressure that pushes outward on the walls and downward on the bottom of the cylinder.

The ability of a fluid to transmit the effects of pressure uniformly is the core of Pascal’s principle and the basis of the operation of a hydraulic jack and other hydraulic devices. Blaise Pascal (1623–1662) was a French scientist and philosopher whose primary contributions were in the areas of fluid statics and probability theory. Pascal’s principle is usually stated like this:

> Any change in the pressure of an enclosed fluid at rest is transmitted uniformly to all points in the fluid.

**How does a hydraulic jack work?**

Hydraulic systems are the most common applications of Pascal’s principle. They depend on the uniform transmission of pressure, as well as on the relationship between pressure, force, and area stemming from the definition of pressure. The basic idea is illustrated in figure 9.5.

A force applied to a piston with a small area can produce a large increase in pressure in the fluid because of the small area of the piston. This increase in pressure is transmitted through the fluid to the piston on the right in figure 9.5, which has a much larger area. Since pressure is force per unit area, the force exerted on the larger piston by this pressure is proportional to the area of the piston (\(F = PA\)). Applying the same pressure to the much larger area of the second piston results in a much larger force on the second piston.

Since it is feasible to build a system in which the area of the second piston is more than 100 times larger than the first piston, we can produce a force on the second piston more than 100 times larger than the input force. The mechanical advantage, the ratio of the output force to the input force, of a hydraulic system will usually be large compared to that of a lever or other simple machine. (See section 6.1.)

A small force applied to the input piston of a hydraulic jack
9.2 Atmospheric Pressure and the Behavior of Gases

Living on the surface of the Earth, we are at the bottom of a sea of air. Except for smog or haze, air is usually invisible. We seldom give it a second thought. How do we know it is there? What measurable effects does it have?

We feel the presence of air, of course, when riding a bike or walking on a gusty day. Skiers, bicycle racers, and car designers are all conscious of the need to reduce resistance to the flow of air past themselves and their vehicles. The labored breathing of a mountain climber is partly due to the thinning of the atmosphere near the top of a high mountain. How do we measure atmospheric pressure and its variations with weather or altitude?

How is atmospheric pressure measured?

Atmospheric pressure was first measured during the seventeenth century. Galileo noticed that the water pumps he designed were capable of pumping water to a height of only 32 feet, but he never adequately explained why. His disciple, Evangelista Torricelli (1608–1647), invented the barometer as he attempted to answer this question.

Torricelli was interested in vacuums. He reasoned that Galileo’s pumps created a partial vacuum and that the pressure

\[ P = \frac{F}{A} \]

Pressure is the ratio of the force to the area over which it is applied. A force applied to a small area exerts a much larger pressure than the same force applied to a larger area. Changes in pressure are transmitted uniformly through a fluid, and the pressure pushes outward in all directions, according to Pascal’s principle. These ideas explain the operation of a hydraulic jack and other hydraulic systems.

See clicker questions 9.1 to 9.3 on the instructor website.

A kilopascal (kPa) is 1000 Pa, or 1000 N/m².

\[ P = \frac{F}{A} \]

\[ A_1 = 2 \text{ cm}^2 \]

\[ A_2 = \frac{0.0002 \text{ m}^2}{0.01 \text{ m}^2} = \frac{1000 \text{ N/m}^2}{50000 \text{ N/m}^2} = 50 \text{ kPa} \]

The mechanical advantage of this jack is 500 N divided by 10 N, or 50: the output force is 50 times larger than the input force.

9.2 Atmospheric Pressure and the Behavior of Gases

Living on the surface of the Earth, we are at the bottom of a sea of air. Except for smog or haze, air is usually invisible. We seldom give it a second thought. How do we know it is there? What measurable effects does it have?

We feel the presence of air, of course, when riding a bike or walking on a gusty day. Skiers, bicycle racers, and car designers are all conscious of the need to reduce resistance to the flow of air past themselves and their vehicles. The labored breathing of a mountain climber is partly due to the thinning of the atmosphere near the top of a high mountain. How do we measure atmospheric pressure and its variations with weather or altitude?
The Behavior of Fluids

(Pounds per square inch is the British unit of pressure still used in the United States for measuring tire pressure and many other pressures of practical interest. 1 psi = 6.9 kPa.)

Living at the bottom of this sea of air, you have 14.7 pounds pushing on you for every square inch of your body. Why do you not notice this? Fluids permeate your body and push back out—the interior and exterior pressures are essentially equal. (See everyday phenomenon box 9.1.)

A famous experiment designed to demonstrate the effects of air pressure was performed by Otto von Guericke (1602–1686). Von Guericke designed two bronze hemispheres that could be smoothly joined together at their rims. He then pumped the air out of the sphere formed from the two hemispheres, using a crude vacuum pump that he had invented. As shown in figure 9.8, two eight-horse teams of the air pushing down on the water at the pump intake was responsible for lifting the water. In thinking about how to test this hypothesis, he was struck by the idea of using a much denser fluid than water. Mercury or quicksilver was the logical choice, because it is a fluid at room temperature and has a density approximately 13 times that of water. A given volume of mercury therefore has a mass (and weight) that is 13 times an equal volume of water. Densities of a few common substances are listed in table 9.1.

**Density** is the mass of an object divided by its volume. The metric units of density are kg/m$^3$ or g/cm$^3$.

In his early experiments, Torricelli used a glass tube about 1 meter in length, sealed at one end and open at the other. He filled the tube with mercury and then, holding his finger over the open end, inverted the tube and placed this end in the open container of mercury (fig. 9.7). The mercury flowed from the tube into the container until an equilibrium was reached, leaving a column of mercury in the tube approximately 760 mm (76 cm or 30 in.) high. The pressure of air pushing down on the surface of the mercury in the open container apparently was strong enough to support a column of mercury 760 mm high.

Torricelli was careful to demonstrate experimentally that there was a vacuum in the space at the top of the tube above the column of mercury. The reason that the mercury column does not fall is that the pressure at the top of the column is effectively zero, while the pressure at the bottom of the column is equal to atmospheric pressure. We still often quote atmospheric pressure in either millimeters of mercury or inches of mercury (the commonly used unit in the United States). How are these units related to the pascal?

We can establish the relationship between these units if we know the density of mercury. From this, we can find the weight of the column of mercury being supported by the atmosphere. Dividing this weight by the cross-sectional area of the tube gives us force per unit area, or pressure. Using this reasoning, we find that a column of mercury 760 mm in height produces a pressure of 1.01 × 10$^5$ Pa, known as standard atmospheric pressure.

Atmospheric pressure is approximately 100 kilopascals (kPa) at sea level, or 14.7 pounds per square inch (psi).
Measuring Blood Pressure

The Situation. When you visit your doctor’s office, the nurse will almost always take your blood pressure before the doctor spends time with you. A cuff is placed around your upper arm (as shown in the photograph) and air is pumped into the cuff, producing a feeling of tightness in your arm. Then the air is slowly released while the nurse listens to something with a stethoscope and records some numbers, such as 125 over 80.

The lower reading, the diastolic pressure, is taken when blood flow occurs even at the low point in the cycle. There are distinctive sounds picked up by the stethoscope at these two points. The pressure recorded is actually the pressure in the air cuff for these two conditions. It is a gauge pressure, meaning that it is the pressure difference between the pressure being measured and atmospheric pressure. It is recorded in the units mm of mercury, which is the common way of recording atmospheric pressure. Thus a reading of 125 means that the pressure in the cuff is 125 mm of mercury above atmospheric pressure.

A mercury manometer that is open to the air on one side (see the drawing) will measure gauge pressure directly.

Having your blood pressure measured is a standard procedure for most visits to a doctor’s office. How does this process work?

What is the significance of these two numbers? What is blood pressure and how is it measured? Why are these readings an important factor, along with your weight, temperature, and medical history, in assessing your health?

The Analysis. Your blood flows through an elaborate system of arteries and veins in your body. As we all know, this flow is driven by your heart, which is basically a pump. More accurately, the heart is a double pump. One-half pumps blood through your lungs, where the blood cells pick up oxygen and discard carbon dioxide. The other half of the heart pumps blood through the rest of your body to deliver oxygen and nutrients. Arteries carry blood away from the heart into small capillaries that interface with other cells in muscles and organs. The veins collect blood from the capillaries and carry it back to the heart.

We measure the blood pressure in a major artery in your upper arm at about the same height as your heart. When air is pumped into the cuff around your upper arm, it compresses this artery so that the blood flow stops. The nurse places the stethoscope, a listening device, near this same artery at a lower point in the arm and listens for the blood flow to restart as the air in the cuff is released.

The heart is a pulsating pump that pumps blood most strongly when the heart muscle is most fully compressed. The pressure therefore fluctuates between high and low values. The higher reading in the blood pressure measurement, the systolic pressure, is taken when the blood just begins to spurt through the compressed artery at the peak of the heart’s cycle. The lower reading, the diastolic pressure, is taken when blood flow occurs even at the low point in the cycle. There are distinctive sounds picked up by the stethoscope at these two points.

The pressure recorded is actually the pressure in the air cuff for these two conditions. It is a gauge pressure, meaning that it is the pressure difference between the pressure being measured and atmospheric pressure. It is recorded in the units mm of mercury, which is the common way of recording atmospheric pressure. Thus a reading of 125 means that the pressure in the cuff is 125 mm of mercury above atmospheric pressure. A mercury manometer that is open to the air on one side (see the drawing) will measure gauge pressure directly.

An open-ended manometer can be used to measure the gauge pressure of the cuff. The stethoscope is used to listen for sounds indicating the restart of blood flow.

High blood pressure can be a symptom of many health problems, but most specifically, it is a warning sign for heart attacks and strokes. When arteries become constricted from the buildup of plaque deposits inside, the heart must work harder to pump blood through the body. Over time this can weaken the heart muscle. The other danger is that blood vessels might burst in the brain, causing a stroke, or blood clots might break loose and block smaller arteries in the heart or brain. In any case, high blood pressure is an important indicator of a potential problem.

Low blood pressure can also be a sign of problems. It can cause dizziness when not enough blood is reaching the brain. When you stand up quickly, you sometimes experience a feeling of “light-headedness” because it takes a brief time for the heart to adjust to the new condition where your head is higher. Giraffes have a blood pressure about three times higher than that of humans (in gauge pressure terms). Why do you suppose this is so?
were unable to pull the hemispheres apart. When the stopcock was opened to let air back into the evacuated sphere, the two hemispheres could easily be separated.

Variations in atmospheric pressure

If we live at the bottom of a sea of air, we might expect pressure to decrease as we go up in altitude. The pressure that we experience results from the weight of the air above us. As we go up from the Earth’s surface, there is less atmosphere above us, so the pressure should decrease.

Similar reasoning led Blaise Pascal to try to measure atmospheric pressure at different altitudes shortly after Torricelli’s invention of the mercury barometer. Because Pascal was in poor health through most of his adult life, and not up to climbing mountains, he sent his brother-in-law to the top of the Puy-de-Dôme mountain in central France with a barometer similar to Torricelli’s. Pascal’s brother-in-law found that the height of the mercury column supported by the atmosphere was about 7 cm lower at the top of the 1460-m (4800-ft) mountain than at the bottom.

Pascal also had his brother-in-law take a partially inflated balloon to the top of the mountain. As Pascal predicted, the balloon expanded as the climbers gained elevation, indicating a decrease in the external atmospheric pressure (fig. 9.9). Pascal was even able to show a decrease in pressure within the city of Clermont between the low point in town and the top of the cathedral tower. The decrease was small but measurable.

Using the newly invented barometer, Pascal also observed variations in pressure related to changes in the weather.

Figure 9.9
A balloon that was partially inflated near sea level expanded as the experimenters climbed the mountain.

Figure 9.10
The density of a column of air decreases as altitude increases because air expands as pressure decreases.

Column heights were lower on stormy days than on clear days. This pressure variation has been used ever since to indicate changes in weather. Falling atmospheric pressure points to stormy weather ahead. Readings are usually corrected to sea level so that variations in altitude will not mask changes related to weather.

The weight of a column of air

Can we calculate the variation in atmospheric pressure with altitude the same way that we compute the pressure at the bottom of a column of mercury? We would need to know the weight of the column of air above us. Even though mercury and air are both fluids, there is a significant difference (besides the difference in density) between the behavior of a column of mercury and a column of air.

Mercury, like most liquids, is not readily compressible. In other words, increasing the pressure on a given amount of mercury does not change the volume of the mercury much. The density of the mercury (mass per unit volume) is the same near the bottom of the column of mercury as near the top. A gas like air, on the other hand, is easy to compress. As the pressure changes, the volume changes, and so does the density. Therefore, we cannot use a single value for the density to compute the weight of a column of air. Its density decreases as we rise in the atmosphere (fig. 9.10).

This major difference between gases and liquids comes from differences in their atomic or molecular “packing.” Except at very high pressures, the atoms or molecules of a gas are separated by large distances compared to the size of the atoms themselves, as in figure 9.11. The atoms in a liquid, on the other hand, are closely packed, much like those in a solid. They cannot be easily squeezed.

Gases are springy. They can readily be compressed to a small fraction of their initial volume. They can also expand if pressure is reduced, like the gas in Pascal’s balloon. Changes in temperature are likely to affect the volume or
9.2 Atmospheric Pressure and the Behavior of Gases

As Boyle added mercury to the open end of the tube, the volume of the air trapped on the closed side decreased. When he added enough mercury to increase the pressure to twice atmospheric pressure, the height of the air column on the closed side decreased by one-half. In other words, doubling the pressure caused the volume of air to decrease by half. Boyle discovered that the volume of a gas is inversely proportional to the pressure.

We can express Boyle’s law in symbols:

\[ PV = \text{constant}, \]

where \( P \) is the pressure in the gas and \( V \) is the volume of the gas. If the pressure increases, the volume decreases in inverse proportion to keep the product of pressure and volume constant. We often write Boyle’s law (also known as Mariotte’s law in continental Europe) as

\[ P_1V_1 = P_2V_2, \]

where \( P_1 \) and \( V_1 \) are the initial pressure and volume, and \( P_2 \) and \( V_2 \) are the final pressure and volume (see example box 9.2). For Boyle’s law to be valid, a fixed mass or quantity of gas must be kept at a constant temperature while the pressure and volume change.

As we gain altitude, atmospheric pressure decreases, and the volume of a given mass of air increases. Since density is the ratio of the mass to the volume, the density of the air must be decreasing as the volume increases. In computing the weight of a column of air, we have to take the change in density into account, and the computation becomes more complex than for the column of mercury. The density of a gas also depends on temperature, which usually decreases as we gain altitude, a further complication.

**example box 9.2**

**Sample Exercise: How Does a Gas Change with Pressure?**

A fixed quantity of gas is held in a cylinder capped at one end by a movable piston. The pressure of the gas is initially 1 atmosphere (101 kPa) and the volume is initially 0.3 m\(^3\). What is the final volume of the gas if the pressure is increased to 3 atmospheres at constant temperature?

\[
\begin{align*}
P_1 &= 1 \text{ atm} \\
V_1 &= 0.3 \text{ m}^3 \\
P_2 &= 3 \text{ atm} \\
V_2 &= \ ?
\end{align*}
\]

\[
\begin{align*}
PV &= \text{constant} \\
P_1V_1 &= P_2V_2 \\
V_2 &= \frac{P_1V_1}{P_2} \\
&= \frac{1 \text{ atm}(0.3 \text{ m}^3)}{3 \text{ atm}} \\
&= \frac{1}{3}(0.3 \text{ m}^3) \\
&= 0.1 \text{ m}^3
\end{align*}
\]
We live at the bottom of a sea of air, whose pressure we can measure with barometers. The earliest barometers were a column of mercury in a closed glass tube. The height of the column supported by atmospheric pressure is a measure of the pressure. Atmospheric pressure decreases with increasing altitude, because it is determined by the weight of the column of air above. Determining the weight of a column of air is harder than determining the weight of a column of mercury, however, because air is compressible, and its density varies with altitude. Boyle’s law describes how the volume of a gas changes with pressure: increasing the pressure decreases the volume in inverse proportion.

See clicker questions 9.4 to 9.6 on the instructor website.

9.3 Archimedes’ Principle

Why do some things float while others do not? Is floating determined by the weight of the object? A large ocean liner floats, but a small pebble quickly sinks. Clearly, it is not a matter of the total weight of the object. The density of the object is the key. Objects that are denser than the fluid they are immersed in will sink—those less dense will float. The complete answer to the question of why things sink or float is found in Archimedes’ principle, which describes the buoyant force exerted on any object fully or partly immersed in a fluid.

What is Archimedes’ principle?

A block of wood floats, but a metal block of the same shape and size sinks. The metal block weighs more than the block of wood, even though it is the same size, which means that the metal is denser than wood. Density is the ratio of the mass to the volume (or mass per unit volume). The metal has a greater mass than wood for the same volume. Since weight is found by multiplying the mass by the gravitational acceleration $g$, the metal also has a greater weight for the same volume.

If we compared the densities of the metal and wood blocks to that of water, we would find that the metal block has a density greater than water’s and that the density of the wood block is less than water’s. The average density of an object compared to a fluid is what determines whether the object will sink or float in that fluid.

If we push down on a block of wood floating in a pool of water, we can clearly feel the water pushing back up on the block. In fact, it is hard to submerge a large block of wood or a rubber inner tube filled with air. They keep popping back up to the surface. The upward force that pushes such objects back toward the surface is called the buoyant force. If the block of wood is partially submerged at first and you push down to submerge it farther, the buoyant force gets larger as more of the block is underwater.

Legend has it that Archimedes was sitting in the public baths observing floating objects when he realized what determines the strength of the buoyant force. When an object is submerged, its volume takes up space occupied by water: it displaces the water, in other words. The more water displaced by the object as you push downward, the greater the upward buoyant force. Archimedes’ principle can be stated as follows:

The buoyant force acting on an object fully or partially submerged in a fluid is equal to the weight of the fluid displaced by the object.

In the case of a wooden block floating on the surface of the water, only a portion of its volume will be submerged, as shown in figure 9.13. This portion displaces enough water to create a buoyant force, described by Archimedes’ principle, equal to the weight of the block.

What is the source of the buoyant force?

The source of the buoyant force described by Archimedes’ principle is the increase in pressure that occurs with increasing depth in a fluid. When we swim to the bottom of the deep end of a swimming pool, we can feel pressure building on our ears. The pressure near the bottom of the pool is larger than near the surface for the same reason that the pressure of the atmosphere is greater near the surface of the Earth than at higher altitudes. The weight of the fluid above us contributes to the pressure that we experience.

By Pascal’s principle, the atmospheric pressure pushing on the surface of the pool extends uniformly throughout the fluid. To get the total pressure at some depth, we add the excess pressure resulting from the weight of the water to the atmospheric pressure. For many purposes, the excess pressure above atmospheric pressure is of most interest. Since our bodies have internal pressures equal to atmospheric pressure, our eardrums are sensitive to the increase in pressure beyond atmospheric pressure rather than to the total pressure.

Figure 9.13. The volume of the water displaced by the floating wood block is represented by the cross-hatched portion of the block. The buoyant force acting on the block is equal to the weight of this displaced water.
only the weight of the object and the buoyant force determine what happens. The weight is proportional to the density and volume of the object, and the buoyant force depends on the density of the fluid and the volume of fluid displaced by the object. The motion of the object is governed by the sizes of the buoyant force pushing upward and the weight pulling downward. There are just three possibilities:

1. **The density of the object is greater than the density of the fluid.** If the object has an average density greater than the fluid it is submerged in, the weight of the object will be greater than the weight of the fluid displaced by the fully submerged object, because the same volume is involved. Since the weight, which acts downward, is greater than the buoyant force, which acts upward, the net force acting on the object will be downward and the object will sink (unless

---

*Since the weight \( W = mg = \rho V g \), and \( V = Ah \), the excess pressure, \( \Delta P = \frac{W}{A} = \frac{\rho g Ah}{A} = \rho gh \). The symbol for density, \( \rho \), is the Greek letter rho.*
it is supported by another force such as one exerted by a string tied to the block).

2. **The density of the object is less than the density of the fluid.** If the object’s density is less than the fluid’s, the buoyant force will be larger than the weight of the object when the object is fully submerged. The net force acting on the object will be upward, and the object will float to the top. When it reaches the surface of the fluid, just enough of the object remains submerged so that the weight of the fluid displaced by the submerged portion of the object (the buoyant force) will equal the weight of the object. The net force is zero, and the object is in equilibrium. It has no acceleration.

3. **The density of the object equals the density of the fluid.** The weight of the object then equals the weight of the fluid displaced when the object is submerged. The object floats when fully submerged, rising or sinking in the fluid by changing its average density slightly, which is what a fish or a submarine does. The average density of a submarine can be increased or decreased by taking in or releasing water.

**Why does a boat made of steel float?**

Steel is a lot denser than water, and a large steel boat is a very heavy object. Why does it float? The answer is that the boat is not made of solid steel all the way through. There are open spaces filled with air and other materials in the boat. A solid piece of steel will quickly sink, but if the average density of the boat is less than the water it is displacing, a steel boat will certainly float. Because of the air spaces and other materials, the average density of the boat will be much less than that of steel.

According to Archimedes’ principle, the buoyant force that acts on the boat must equal the weight of the water displaced by the hull of the boat. For the boat to be in equilibrium (with a net force of zero), the buoyant force must equal the weight of the boat. As we load the boat with cargo, the total weight of the boat increases. So must the buoyant force. The amount of water displaced by the hull must increase, so the boat sinks lower in the water. There is a limit to how much weight can be added to a boat (often expressed as tons of displacement). A fully loaded oil tanker will ride much lower in the water than an unloaded tanker (fig. 9.17).

Other important considerations in designing a boat are the shape of the hull and how the boat will be loaded. If the center of gravity of the boat is too high or if the boat is unevenly loaded, there is some danger that the boat will tip over. Wave action and winds add to this danger, so a margin of safety must be included in the design. Once water enters the boat, the overall weight of the boat and its average density increase. When the boat’s average density becomes larger than the average density of water, down she goes.

**When will a balloon float?**

Buoyant forces also act on objects submerged in a gas such as air. If a balloon is filled with a gas whose density is less than the density of air, the average density of the balloon is less than that of air, and the balloon will rise. Helium and hydrogen are the two common gases with densities less than that of air, but helium is more commonly used in balloons even though its density is somewhat greater than the density of hydrogen. Hydrogen can combine explosively with the oxygen in air, making its use dangerous.

The average density of the balloon is determined by the material the balloon is made of. According to Archimedes’ principle, the buoyant force that acts on the balloon must equal the weight of the air displaced by the balloon. For the balloon to be in equilibrium (with a net force of zero), the buoyant force must equal the weight of the balloon. As we load the balloon with cargo, the total weight of the balloon increases. So must the buoyant force. The amount of air displaced by the balloon must increase, so the balloon rises higher in the air. There is a limit to how much weight can be added to a balloon (often expressed as tons of displacement). A fully loaded hot-air balloon will rise much lower in the air than an unloaded hot-air balloon.

**figure 9.17** A fully loaded tanker rides much lower in the water than an empty tanker.
Archimedes’ original application. Archimedes is said to have used his idea to determine the density of the king’s crown to ascertain whether it was truly pure gold. (The king suspected a goldsmith of fraud.) Gold is denser than cheaper metals that might have been substituted for gold.

Archimedes’ principle states that the buoyant force acting on an object is equal to the weight of the fluid displaced by the object. If the average density of the object is greater than the density of the fluid being displaced, the weight of the object will exceed the buoyant force and the object will sink. The buoyant force results because the pressure on the bottom of the object is greater than that on the top, since pressure increases with depth. Archimedes’ principle can be used to understand the behavior of boats, balloons, or objects floating in a bathtub or stream.

9.4 Fluids in Motion

If we return to the bank of the stream mentioned in the introduction to this chapter, what else can we see? When a stick or toy boat floats down the stream, we might notice that the speed of the current varies from point to point in the stream. Where the stream is wide, the flow is slow. Where the stream narrows, the speed increases. Also, the speed is usually greater near the middle of the stream than close to the banks. Eddies and other features of turbulent flow may be observed.

These are all characteristics of the flow of fluids. The speed of flow is affected by the width of the stream and by the viscosity of the fluid, a measure of the frictional effects within the fluid. Some of these features are easy to understand, while others, particularly the behavior of turbulent flow, are still areas of active research.

Why does the water speed change?

One of the most obvious features of the stream’s current is that the water speed increases where the stream narrows. Our stick or toy boat moves slowly through the wider portions of the stream but gains speed when it passes through a narrow spot or rapids.

As long as no tributaries add water to the stream and there are no significant losses through evaporation or seepage, the flow of the stream is continuous. In a given time, the same amount of water that enters the stream at some upper point leaves the stream at some lower point. We call this continuity of flow. If flow were not continuous, water would collect at some point or, perhaps, be lost somewhere within that segment of the stream, something that does not usually happen.

How would we describe the rate of flow of water through a stream or pipe? A volume flow rate is a volume divided by time, so many gallons per minute or, in the metric system, liters per second or cubic meters per second. As figure 9.18 shows, the volume of a portion of water of length \( L \) flowing past some point in a pipe is the product of the length times the cross-sectional area \( A \), or \( LA \). The speed with which this volume moves determines the rate of flow.

What is the rate of flow through the pipe? To find the rate, we divide the water’s volume \( LA \) by the time interval \( t \), which gives us \( LA/t \). Since \( LA/t \) is the speed \( v \) of the water, we get

\[
\text{rate of flow} = vA.
\]

This expression is valid for any fluid and makes intuitive sense: the greater the speed, the greater the rate of flow, and the larger the cross section of the pipe or stream, the greater the rate of flow.

How does the rate of flow explain changes in the speed of the water? If the flow through the pipe is continuous, the rate of flow must be the same at any point along the pipe. The same number of gallons per minute flow past each point. If the cross-sectional area \( A \) decreases, the speed \( v \) increases to keep the rate \( vA \) constant. If the cross-sectional area increases, the speed decreases to maintain the same rate of flow.

The same principle applies to a stream. Where the stream is narrower, the cross-sectional area of the stream will generally be smaller than at a wider point in the stream. The stream may be deeper at the narrow places, but usually not enough to make the cross-sectional area as large as at the wider places. If the cross-sectional area decreases, the fluid speed must increase to maintain the rate of flow.

How does viscosity affect the flow?

Up to this point, we have ignored any variation in the fluid speed across its cross-sectional area. We mentioned that the water speed will usually be greatest near the middle of the stream. The reason is the frictional or viscous effects between layers of the fluid itself and between the fluid and the walls of the pipe or the banks of the stream.

Imagine the fluid as made up of layers, and you can see why the speed will be greatest near the center. Figure 9.19 shows different layers of a fluid moving through a trough. Since the bottom of the trough is not moving, it exerts a
frictional force on the bottom layer of fluid, which moves more slowly than the layer immediately above it. This layer exerts a frictional drag, in turn, on the layer above it, which flows more slowly than the next one above it, and so on.

The viscosity of the fluid is the property of fluid that determines the strength of the frictional forces between the layers of the fluid—the larger the viscosity, the larger the frictional force. The magnitude of the frictional force also depends on the area of contact between layers and the rate at which the speed is changing across the layers. If these other factors are the same, a fluid with a high viscosity like molasses experiences a larger frictional force between layers than a fluid with a low viscosity such as water.

A thin layer of fluid that does not move at all is usually found next to the walls of the pipe or trough. The fluid speed increases as the distance from the wall increases. The exact variation with distance depends on the viscosity of the fluid and the overall rate of flow of the fluid through the pipe. For a fluid with a low viscosity, the transition to the maximum speed occurs over a short distance from the wall. For a fluid with a high viscosity, the transition takes place over a larger distance, and the speed may vary throughout the pipe or trough (fig. 9.20).

The viscosity of different fluids varies enormously. Honey, thick oils, and syrup all have much larger viscosities than water or alcohol. Most liquids have much higher viscosities than gases. The viscosity of a given fluid also changes substantially if its temperature changes. An increase in temperature usually produces a decrease in viscosity. Heating a bottle of syrup, for example, makes it less viscous, causing it to flow more readily.

**Laminar and turbulent flow**

One of the most fascinating questions about the flow of fluids is why the flow is smooth or laminar under some conditions but turbulent in others. Both kinds of flow can be observed in rivers or creeks. How do they differ—and what determines which type of flow prevails?

In sections of a stream where flow is smooth or laminar, there are no eddies or other similar disturbances. The flow of the stream can be described by streamlines that indicate the direction of flow at any point. The streamlines for laminar flow are roughly parallel, as in figure 9.21. The speeds of different layers may vary, but one layer moves smoothly past another.

As the stream narrows and the fluid speed increases, the simple laminar-flow pattern disappears. Ropelike twists in the streamlines appear, then whirls and eddies: the flow becomes turbulent. In most applications, turbulent flow is undesirable, because it greatly increases the fluid’s resistance to flow through a pipe or past other surfaces. It does make river rafting much more exciting, though.

If the density of a fluid and the width of the pipe or stream do not vary, the transition from laminar to turbulent flow is predicted by two quantities, the average fluid speed and the viscosity. Higher speeds are more likely to produce turbulent flow, as we would expect. On the other hand, higher viscosities inhibit turbulent flow. Larger fluid densities and
pipe widths are also more conducive to turbulent flow. From experiments, scientists have been able to use these quantities to predict with some accuracy the speed at which the transition to turbulent flow will begin.

You can observe the transition from laminar to turbulent flow in many common phenomena. The higher water speeds at the narrowing of a stream often produce turbulent flow. The transition can also be seen in the flow of water from a spigot. A small flow rate will usually produce laminar flow, but as the flow rate increases, the flow becomes turbulent. Flow may be smooth near the top of the water column but turbulent lower down, as the water is accelerated by gravity. Try it next time you are near a sink.

You can also see this phenomenon in the smoke rising from a candle or incense stick. Near the source, the upward flow of the smoke is usually laminar. As the smoke accelerates upward (due to the buoyant force), the column widens, and the flow becomes turbulent (fig. 9.22). The whorls and eddies are much like those you see in a stream.

The conditions that produce turbulence are well understood, but until recently, scientists could not explain why the flow patterns develop as they do. Some surprising patterns can be discerned in the seemingly chaotic behavior of turbulent flow in different situations. Recent theoretical advances in the study of chaos have produced a much better understanding of the reasons for these patterns.

The study of chaos and the regular behaviors that appear in turbulent flow have provided new insights into global weather patterns including hurricanes and other phenomena. Perhaps the most striking examples of atmospheric flow patterns are the photographs sent back from the Voyager flyby of the planet Jupiter. Whorls and eddies can be seen in the flow of the atmospheric gases on Jupiter. These include the famous red spot, which is now thought to be a giant, and very stable, atmospheric eddy (fig. 9.23).

9.5 Bernoulli’s Principle

Have you ever wondered why a spinning ball curves? This and many other interesting phenomena can be explained by a principle regarding the flow of fluids that was published in 1738 by Daniel Bernoulli (1700–1782) in a treatise on hydrodynamics. Although energy ideas had not been fully developed at that time, Bernoulli’s principle is really a result of conservation of energy.

What is Bernoulli’s principle?

What happens if we do work on a fluid, increasing its energy? This increase may show up as an increase in kinetic energy of the fluid, leading to an increase in the fluid’s speed. It could also appear as an increase in potential energy.
if the fluid is squeezed (elastic potential energy) or if the fluid is raised in height (gravitational potential energy). Bernoulli considered all of these possibilities. Bernoulli’s principle is a direct result of applying conservation of energy to the flow of fluids.

The most interesting examples of Bernoulli’s principle involve changes in kinetic energy. If a fluid that is not compressible (not squeezable) is flowing in a level pipe or stream, any work done on this fluid will increase its kinetic energy. (If a fluid is compressible, some of the work is used to squeeze the fluid.) To accelerate the fluid and increase its kinetic energy, there must be a net force doing work on the fluid. This force is associated with a difference in pressure from one point to another within the fluid.

If there is a difference in pressure, the fluid accelerates from the region of higher pressure toward the region of lower pressure, because that is the direction of the force acting on the fluid. We expect to find higher fluid speeds in the regions of lower pressure. In the simple case of an incompressible fluid flowing in a level pipe or stream, work and energy considerations lead to a statement of Bernoulli’s principle:

The sum of the pressure plus the kinetic energy per unit volume of a flowing fluid must remain constant.

\[ P + \frac{1}{2} \rho v^2 = \text{constant} \]

Here, \( P \) is the pressure, \( \rho \) is the density of the fluid, and \( v \) is the fluid’s speed. The second term in this sum is the kinetic energy per unit volume (kinetic energy divided by volume) of the fluid, since density is mass divided by volume.

A fuller statement of Bernoulli’s principle would include the effects of gravitational potential energy, allowing for changes in the height of the fluid. However, many of the most interesting effects can be investigated using the form just stated. In applying Bernoulli’s principle, the association of lower pressures with higher fluid speeds is often the key point.

How does the pressure vary in pipes and hoses?

Consider a pipe with a constriction in its center section, as in figure 9.24. Would you expect the pressure of water flowing in the pipe to be greatest at the constriction or in the wider sections of the pipe? Intuition leads you to suspect that the pressure is greater in the constricted section, but this is not the case.

We know that the speed of the water will be greater in the constricted section (where the cross-sectional area is smaller) than in the wider portions of the pipe, because of the concept of continuous flow. What does Bernoulli’s principle tell us? To keep the sum \( P + \frac{1}{2} \rho v^2 \) constant, the pressure must be larger where the fluid speed is smaller. In other words, if the speed increases, the pressure must decrease.

Open tubes at different places in the pipe (fig. 9.24) can serve as simple pressure gauges. For the water in these open tubes to rise, fluid pressure must be greater than atmospheric pressure. The height that the fluid rises will depend on how much greater its pressure is. The water level in these tubes will reach a greater height above the main pipe where the pipe is wider rather than at the constriction, indicating that the pressure is higher in the wider portion of the pipe.

This result goes against our intuition because we tend, incorrectly, to associate higher pressure with higher speed. Another confirming example is the nozzle on a hose. The nozzle constricts the area of flow and increases the fluid’s speed. By Bernoulli’s principle, the pressure of the water is smaller at the narrow end of the nozzle than farther back in the hose, contrary to what we expect.

If you place your hand in front of the nozzle, you will feel a force on your hand as the water strikes it. This force results from the change in the velocity and momentum of the water as it strikes your hand. By Newton’s second law, a force is required to produce this change in momentum, and by Newton’s third law, the force exerted on the water by your hand is equal in magnitude to the force exerted on your hand by the water. That force is not directly associated with the fluid pressure in the hose—the pressure is actually greater farther back in the hose where the water is not moving very fast.

Air flow and Bernoulli’s principle

Bernoulli’s principle, as we have stated it, is only valid for fluids whose density does not change (noncompressible fluids), but we often extend it to investigate effects of the motion of air and other compressible gases. Even for compressible fluids, a larger fluid speed is usually associated with a smaller fluid pressure.

A simple demonstration will make a believer of you. Take half a sheet of tablet paper (or even a facial tissue) and hold it in front of your mouth, as in figure 9.25. The paper should hang down limply in front of your chin. If you blow
9.5 Bernoulli’s Principle

from the center. Once again, Bernoulli’s principle requires that the pressure will be smallest in the center, where the speed is greatest.

The pressure increases away from the center of the air column toward regions where the air is moving less rapidly. If the ball moves out of the center of the air column, a larger pressure and a larger force act on the outer side of the ball than on the side nearer the center of the column. The ball moves back into the center. The upward force of air hitting the bottom of the ball holds it up, while the low pressure in the center of the column keeps the ball near the center. You can produce the same effect with a small ball and a hair dryer (fig. 9.26).

The motion of a curveball discussed in everyday phenomenon box 9.2 provides another example of Bernoulli’s principle at work. In all of these phenomena, we see the effects of a reduction in fluid pressure associated with an increase in fluid speed, as predicted by Bernoulli’s principle. We do not always expect this. We are tempted to think that blowing between two pieces of paper will push them apart, for example, but a simple experiment shows otherwise. Understanding such surprises is part of the fun of physics.

What keeps the department-store ball in the air?

Another demonstration of Bernoulli’s principle that uses airflow is often seen in department stores when vacuum cleaners are being advertised. A ball can be suspended in an upward-moving column of air produced by a vacuum cleaner. As the air moves upward, the speed of airflow is greatest in the center of the stream and falls off to zero away from the center. Once again, Bernoulli’s principle requires that the pressure will be smallest in the center, where the speed is greatest.

The pressure increases away from the center of the air column toward regions where the air is moving less rapidly. If the ball moves out of the center of the air column, a larger pressure and a larger force act on the outer side of the ball than on the side nearer the center of the column. The ball moves back into the center. The upward force of air hitting the bottom of the ball holds it up, while the low pressure in the center of the column keeps the ball near the center. You can produce the same effect with a small ball and a hair dryer (fig. 9.26).

The motion of a curveball discussed in everyday phenomenon box 9.2 provides another example of Bernoulli’s principle at work. In all of these phenomena, we see the effects of a reduction in fluid pressure associated with an increase in fluid speed, as predicted by Bernoulli’s principle. We do not always expect this. We are tempted to think that blowing between two pieces of paper will push them apart, for example, but a simple experiment shows otherwise. Understanding such surprises is part of the fun of physics.

Bernoulli’s principle is frequently used to explain the lift force on an airplane wing. The wing shape and tilt can produce a greater air speed across the top of the wing than across the bottom, leading to greater pressure on the bottom of the wing than on the top. Although the simplicity of this explanation can be appealing, it is also misleading and cannot yield accurate predictions. The effects involved in producing the lift forces on a wing are actually quite complex. They have been thoroughly explored and analyzed with the help of wind tunnels.

Bernoulli’s principle is derived from energy considerations and says that the sum of the pressure plus the kinetic energy per unit volume remains constant from one point in a fluid to another. This holds true if the fluid is not compressible and changes in height are not involved. Pressure is then lower where fluid speed is higher. This effect explains many surprising phenomena involving pipes, hoses, airplane wings, and the fact that blowing across the top of a piece of paper causes the paper to rise rather than drop.

See clicker questions 9.11 and 9.12 on the instructor website.
Throwing a Curveball

The Situation. Baseball players know that they can be badly fooled by a well-thrown curveball. The idea that a fast-moving curveball can be deflected by as much as a foot on its way to the plate is hard for some people to accept. Many people have insisted, over the years, that the curve is just an illusion. Does the path of a curveball really curve? If so, how can we explain it?

This difference in pressure produces a deflecting force on the ball, pushing it away from the right-handed batter. Although Bernoulli’s principle gives a good explanation of the direction of the deflecting force and the direction of the curve, it cannot be used to make accurate quantitative predictions. Air is a compressible fluid, and the usual form of Bernoulli’s principle is valid only for noncompressible fluids such as water or other liquids. More accurate methods of treating the effects of airflow past the ball must be used for predicting the degree of curvature.

Both theoretical computations and experimental measurements have confirmed that there is a deflecting force on the ball and that the path of the ball does indeed curve. The degree of curvature depends on the rate of spin on the ball and the roughness of the surface of the ball, as you might expect from Bernoulli’s principle. Some pitchers have been known to cheat by roughening the ball’s surface with sandpaper hidden in their gloves. Debate continues about whether the orientation of the seams of the baseball also has an effect. The pitcher’s grip on the ball is an important factor in how much spin he can put on the ball. Once the ball is released, however, experimental evidence suggests that the orientation of the seams is not important in the strength of the deflecting force.

A good discussion of the theory and the experimental evidence is found in an article by Robert Watts and Ricardo Ferrer in the January 1987 issue of the American Journal of Physics, pages 40–44. The curved motion of spinning balls is important in other sports, such as golf and soccer. A good athlete needs to be able to recognize and take advantage of the effects of these curves.
Fluid pressure is central to understanding the behavior of fluids, which include both liquids and gases. This chapter has focused on the effects of pressure in determining the behavior of both stationary fluids and fluids in motion.

1 Pressure and Pascal’s principle. Pressure is defined as the ratio of force to area exerted on or by a fluid. According to Pascal’s principle, pressure extends uniformly in all directions through a fluid, which explains the operation of hydraulic systems.

\[ P = \frac{F}{A} \]

2 Atmospheric pressure and the behavior of gases. We can measure atmospheric pressure by determining the height of a column of mercury supported by the atmosphere. Atmospheric pressure decreases with increasing altitude. The density of air also changes with altitude, because a lower pressure leads to a larger volume, according to Boyle’s law.

\[ P_1 V_1 = P_2 V_2 \]

3 Archimedes’ principle. In a fluid, pressure increases with depth, producing a buoyant force on objects submerged in the fluid. Archimedes’ principle states that this force is equal to the weight of the fluid displaced by the object. If the buoyant force is less than the weight of the object, it will sink in the fluid. Otherwise, it will float.

4 Fluids in motion. The rate of flow of a fluid is equal to the speed times the cross-sectional area, \( vA \). In continuous flow, the speed increases if the area decreases. Fluids with high viscosity have a greater resistance to flow than those with low viscosity. As the flow speed increases, the flow may change from laminar (smooth) flow to turbulent flow.

\[ v_1 A_1 = v_2 A_2 \]

5 Bernoulli’s principle. Energy considerations require that the kinetic energy per unit mass of a fluid increase as the pressure decreases. This is Bernoulli’s principle for cases in which changes in height are not important. Higher fluid speeds are associated with lower pressures. These ideas can be used to explain the curve of a curveball and other phenomena.

\[ P + \frac{1}{2} \rho v^2 = \text{constant} \]

Who knew the behavior of fluids was so complex? The mastery quiz on the website should help clarify some of these concepts. The practice problems will help with exercises involving computations. They can also be found on the website.
key terms

- Pressure, 171
- Pascal’s principle, 172
- Atmospheric pressure, 173
- Density, 174
- Boyle’s law, 177
- Buoyant force, 178
- Archimedes’ principle, 178
- Viscosity, 182
- Turbulent flow, 182
- Bernoulli’s principle, 184

Conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Is it possible for a 100-lb woman to exert a greater pressure on the ground than a 250-lb man? Explain.
Q2. If we measure force in pounds (lb) and distance in feet (ft), what are the units of pressure in this system? Explain.
Q3. The same force is applied to two cylinders that contain air. One has a piston with a large area, and the other has a piston with a small area. In which cylinder will the pressure be greater? Explain.
Q4. A penny and a quarter are embedded in the concrete bottom of a swimming pool filled with water. Which of these coins experiences the greater downward force due to water pressure acting on it? Explain.
Q5. Why are bicycle tires often inflated to a higher pressure than automobile tires, even though the automobile tires must support a much larger weight? Explain.
Q6. The fluid in a hydraulic system pushes against two pistons, one with a large area and the other with a small area.
   a. Which piston experiences the greater force due to fluid pressure acting on it? Explain.
   b. When the smaller piston moves, does the larger piston move through the same distance, a greater distance, or a smaller distance than the smaller piston? Explain.
Q7. If the output piston in a hydraulic pump exerts a greater force than one applied to the input piston, is the pressure at the output piston also larger than that at the input piston? Explain.
Q8. When a mercury barometer is used to measure atmospheric pressure, does the closed end of the tube above the mercury column usually contain air? Explain.
Q9. Could we use water instead of mercury to make a barometer? What advantages and disadvantages would be associated with the use of water? Explain.
Q10. A blood pressure reading is given as 130/75.
    a. What units are implied by these numbers? (See everyday phenomenon box 9.1.)
    b. Are these numbers total pressures or gauge pressures? Explain.
Q11. Which animal would be expected to have the higher blood pressure, a dog or a giraffe? Explain. (See everyday phenomenon box 9.1.)
Q12. If you climbed a mountain carrying a mercury barometer, would the level of the mercury column in the glass tube of the barometer increase or decrease (compared to the mercury reservoir) as you climbed the mountain? Explain.
Q13. If you filled an airtight balloon at the top of a mountain, would the balloon expand or contract as you descended the mountain? Explain.
Q14. When you go over a mountain pass in an automobile, your ears often “pop” both on the way up and on the way down. How can you explain this effect?
Q15. The plunger of a sealed hypodermic syringe containing air is slowly pulled out. Does the air pressure inside the syringe increase or decrease when this happens? Explain.
Q16. Helium is sealed inside a balloon impermeable to the flow of gas. If a storm suddenly comes up, would you expect the balloon to expand or contract? Explain. (Assume that there is no change in temperature.)
Q17. Is it possible for a solid metal ball to float in mercury? Explain.
Q18. A rectangular metal block is suspended by a string in a beaker of water so that the block is completely surrounded by water. Is the water pressure at the bottom of the block equal to, greater than, or less than the water pressure at the top of the block? Explain.
Q19. Is it possible for a boat made of concrete to float? Explain.
Q20. A block of wood is floating in a pool of water.
    a. Is the buoyant force acting on the block greater than, less than, or equal to the weight of the block? Explain.
    b. Is the volume of the fluid displaced by the block greater than, less than, or equal to the volume of the block? Explain.
Q21. A large bird lands on a rowboat that is floating in a swimming pool. Will the water level in the pool increase, decrease, or remain the same when the bird lands on the boat? Explain.
Q22. Is it possible that some objects might float in salt water but sink in fresh water? Explain.
Q23. A rowboat is floating in a swimming pool when the anchor is dropped over the side. When the anchor is dropped, will the water level in the swimming pool increase, decrease, or remain the same? Explain.
Q24. If an object has a smaller density than water, will the object stay fully submerged, become partly submerged, or rise...
Q30. If you blow between two limp pieces of paper held hanging down a few inches apart, will the pieces of paper come closer together or move farther apart? Explain.

*Q31. A wind gust blows sideways across an outward-swinging door that is slightly ajar. Will this cause the door to slam shut or swing open? Explain.

Q32. A hair dryer can be used to create a stream of air. Is the air pressure in the center of the stream greater than, less than, or equal to the air pressure at some distance from the center of the stream? Explain.

Q33. From the perspective of a right-handed batter, does a rising fastball spin clockwise or counterclockwise? Explain. (See everyday phenomenon box 9.2.)

Q34. Does the path of a curveball really curve? (See everyday phenomenon box 9.2.)

Q25. A steady stream of water flowing in a narrow pipe reaches a point where the pipe widens. Does the speed of the water increase, decrease, or remain the same when the pipe widens? Explain.

Q26. Why does the stream of water flowing from a faucet often get more narrow as the water falls? Explain.

Q27. Does a stream of liquid with a high viscosity flow more rapidly under the same conditions as a stream with low viscosity? Explain.

Q28. If the speed of flow in a stream decreases, is the flow likely to change from laminar to turbulent flow? Explain.

Q29. Why is the flow of smoke from a cigarette often laminar near the source but turbulent farther from the source? Explain.

E1. A force of 40 N pushes down on the movable piston of a closed cylinder containing a gas. The piston’s area is 0.5 m². What pressure does this produce in the gas?

E2. A 150-lb woman puts all of her weight on one heel of her high-heeled shoes. The heel has an area of 0.4 in². What is the pressure that her heel exerts on the ground in pounds per square inch (psi)?

E3. A 250-lb man supports all of his weight on a snowshoe with an area of 200 in². What pressure is exerted on the snow (in pounds per square inch)?

E4. The pressure of a gas contained in a cylinder with a movable piston is 450 Pa (450 N/m²). The area of the piston is 0.2 m². What is the magnitude of the force exerted on the piston by the gas?

E5. In a hydraulic system, a force of 400 N is exerted on the movable piston in a closed cylinder containing a gas. The piston’s area is 0.001 m². The load-bearing piston in the system has an area of 0.2 m².
   a. What is the pressure in the hydraulic fluid?
   b. What is the magnitude of the force exerted on the load-bearing piston by the hydraulic fluid?

E6. The load-bearing piston in a certain hydraulic system has an area 50 times as large as the input piston. If the larger piston supports a load of 6000 N, how large a force must be applied to the input piston?

E7. A column of water in a vertical pipe has a cross-sectional area of 0.2 m² and a weight of 350 N. What is the increase in pressure (in Pa) from the top to the bottom of the pipe?

E8. With the temperature held constant, the pressure of a gas in a cylinder with a movable piston is increased from 10 kPa to 90 kPa. The initial volume of the gas in the cylinder is 0.36 m³. What is the final volume of the gas after the pressure is increased?

E9. With the temperature held constant, the piston of a cylinder containing a gas is pulled out so that the volume increases from 0.1 m³ to 0.3 m³. If the initial pressure of the gas was 80 kPa, what is the final pressure?

E10. A 0.3-kg block of wood is floating in water. What is the magnitude of the buoyant force acting on the block?

E11. A block of wood of uniform density floats so that exactly half of its volume is underwater. The density of water is 1000 kg/m³. What is the density of the block?

E12. A certain boat displaces a volume of 4.5 m³ of water. (The density of water is 1000 kg/m³.)
   a. What is the mass of the water displaced by the boat?
   b. What is the buoyant force acting on the boat?

E13. A rock with a volume of 0.4 m³ is fully submerged in water having a density of 1000 kg/m³. What is the buoyant force acting on the rock?

E14. A stream moving with a speed of 0.5 m/s reaches a point where the cross-sectional area of the stream decreases to one-fourth of the original area. What is the water speed in this narrowed portion of the stream?

E15. Water emerges from a faucet at a speed of 1.5 m/s. After falling a short distance, its speed increases to 3 m/s as a result of the gravitational acceleration. By what number would you multiply the original cross-sectional area of the stream to find the area at the lower position?

E16. An airplane wing with an average cross-sectional area 10 m² experiences a lift force of 60 000 N. What is the difference in air pressure, on the average, between the bottom and top of the wing?
synthesis problems

SP1. Suppose that the input piston of a hydraulic jack has a diameter of 2 cm and the load piston a diameter of 25 cm. The jack is being used to lift a car with a mass of 1400 kg.
   a. What are the areas of the input and load pistons in square centimeters? \( A = \pi r^2 \)
   b. What is the ratio of the area of the load piston to the area of the input piston?
   c. What is the weight of the car in newtons? \( W = mg \)
   d. What force must be applied to the input piston to support the car?

SP2. Water has a density of 1000 kg/m\(^3\). The depth of a swimming pool at the deep end is about 3 m.
   a. What is the volume of a column of water 3 m deep and 0.5 m\(^2\) in cross-sectional area?
   b. What is the mass of this column of water?
   c. What is the weight of this column of water in newtons?
   d. What is the excess pressure (above atmospheric pressure) exerted by this column of water on the bottom of the pool?
   e. How does this value compare to atmospheric pressure?

SP3. A steel block with a density of 7800 kg/m\(^3\) is suspended from a string in a beaker of water so that the block is completely submerged but not resting on the bottom. The block is a cube with sides of 3 cm (0.03 m).
   a. What is the volume of the block in cubic meters?
   b. What is the mass of the block?
   c. What is the weight of the block?
   d. What is the buoyant force acting on the block?
   e. What tension in the string is needed to hold the block in place?

SP4. A flat-bottomed wooden box is 3 m long and 1.5 m wide, with sides 1 m high. The box serves as a boat carrying five people as it floats on a pond. The total mass of the boat and the people is 1200 kg.
   a. What is the total weight of the boat and the people in newtons?
   b. What is the buoyant force required to keep the boat and its load afloat?
   c. What volume of water must be displaced to support the boat and its load? (The density of water is 1000 kg/m\(^3\).)
   d. How much of the boat is underwater? (What height of the sides must be submerged to produce a volume equal to that of part c?)

SP5. A pipe with a circular cross section has a diameter of 8 cm. It narrows at one point to a diameter of 5 cm. The pipe is carrying a steady stream of water that completely fills the pipe and is moving with a speed of 1.5 m/s in the wider portion.
   a. What are the cross-sectional areas of the wide and narrow portions of the pipe? \( A = \pi r^2 \), and the radius is half the diameter.
   b. What is the speed of the water in the narrow portion of the pipe?
   c. Is the pressure in the narrow portion of the pipe greater than, less than, or equal to the pressure in the wider portion? Explain.

home experiments and observations

HE1. Using an awl or drill, punch three similar holes in an empty plastic milk jug at three different heights. Plug the holes and fill the jug with water.
   a. Placing the jug at the edge of the sink, unplug the holes and let the water flow out. Which hole produces the greatest initial speed for the emerging water?
   b. Which stream travels the greatest horizontal distance? What factors determine how far the water will go horizontally?
   c. Observe the shape of the water streams as they fall into the sink. Do the streams narrow as the water falls? If so, how can this be explained?

HE2. If you have some modeling clay available, try building a boat from the clay.
   a. Does the clay sink when it is rolled into a ball? What does this indicate about the density of the clay?
   b. Is a flat boat more effective than a canoe in carrying the maximum load of steel washers or other weights? Try them both. What are the problems with each?

HE3. If you have a hair dryer handy, try supporting a ping-pong ball in a vertical column of air coming from the dryer.
   a. Can you get the ping-pong ball to stay in place? How far from the center can the ball wander and still return?
   b. Will a tennis ball or a small balloon work? What differences do you note in each of these cases?

HE4. Using paper clips and a pen or pencil as a support rod, suspend two full-sized pieces of paper a few inches apart so that they hang vertically.
   a. Blow downward between the two pieces and observe the effect. How does increasing the spacing affect the results?
   b. Try blowing at different rates. How does this affect the results?
CHAPTER 10

Temperature and Heat

chapter overview
The first two sections of this chapter explore the ideas of temperature, heat, and the relationship between these two distinct concepts. We then introduce the first law of thermodynamics, which helps us explain why a drill bit gets hot as it works, as well as many aspects of gas behavior. Finally, we discuss the ways heat is transferred from one object to another.

chapter outline

1. Temperature and its measurement. What is temperature? How do we go about measuring it? Where should we place the zero of a temperature scale?

2. Heat and specific heat capacity. What is heat? How does it differ from temperature? Does adding heat always change the temperature of a substance? How is heat involved in changes of phase?

3. Joule’s experiment and the first law of thermodynamics. Are there other ways of changing the temperature of an object besides adding heat? What does the first law of thermodynamics say and mean?

4. Gas behavior and the first law. How can the behavior of gases be explained using the first law of thermodynamics? What is an ideal gas?

5. The flow of heat. What are the different ways that heat can be transferred from one object to another? How do these ideas apply to heating or cooling a house?
Have you ever touched a drill bit right after drilling a hole in a piece of wood or metal (fig. 10.1)? Chances are that you removed your hand quickly, since the bit was probably hot, particularly if you had been drilling in metal. The same phenomenon is at work when brakes get hot on your bicycle or car, or in any process where one surface is rubbing on another.

We could also make the drill bit hot by placing it in a pot of boiling water or the flame of a blowtorch. In either case, when the bit gets hotter, we say that its temperature has increased. What is temperature, though, and how do we go about comparing one temperature to another? Is the final condition of the drill bit any different if it has been warmed by drilling rather than by being placed in contact with hot water?

Questions such as these lie in the realm of thermodynamics, the study of heat and its effects on matter. Thermodynamics is ultimately about energy but in a broader context than mechanical energy, which we discussed in chapter 6. The first law of thermodynamics, introduced in this chapter, extends the principle of conservation of energy to include the effects of heat.

What is the difference between heat and temperature? Our everyday language often blends these two ideas. A true appreciation for this distinction did not emerge until about the middle of the nineteenth century when the laws of thermodynamics were developed. Heat, temperature, and the distinction between them are critical, however, to understanding why things get hot or cold and why some remain that way longer than others. The same ideas involved in cooling a drink are important to understanding global weather patterns.

### 10.1 Temperature and Its Measurement

Suppose that, as a child, you were not feeling well and were looking for an excuse to skip school. You thought you might have a fever, and your mother, by placing a hand on your forehead, agreed that you felt a little hot. To confirm this hunch, however, she took your temperature (fig. 10.2). She told you that you had a temperature of 101.3°F.

What exactly did this tell you? Since units are important, but often unstated, the measurement indicated that your body temperature is 101.3°F Fahrenheit. This is above 98.6°F, which is generally considered normal, so you had a fever. (In most other parts of the world, your temperature would have been read as 38.5°C Celsius, above the normal temperature of 37.0°C.) You were probably justified in spending the rest of the day in bed. The thermometer provides a quantitative measure of how hot or cold things are and a basis for comparing your current temperature to your normal temperature. This quantitative measure usually carries more credibility with the boss or a professor than the vaguer statement that you felt like you had a fever.

**How do we measure temperature?**

Taking a temperature or reading a thermometer is a common experience. Besides the obvious function of comparing the "hotness" or "coldness" of different objects, however, do the numbers have any more fundamental meaning? To ask a basic question, how do hot objects differ from cold objects? What is temperature?

Although we all have an intuitive feel for what hot and cold mean, putting that impression into words can be hard. Try it before you read on: how would you define the term hot? Even our senses can mislead us. The pain that we feel when we touch something very hot can be hard to distinguish...
from the pain that we feel when we touch a very cold object. A metal block feels colder to the touch than a wooden block, even though the two blocks may have the same temperature. In the end, temperature measurement is a comparison, and the comparative terms hotter and colder have more meaning than hot or cold themselves.

A closer look at what happens when we use a thermometer is helpful. The traditional clinical thermometer was a sealed glass tube partially filled with some fluid, usually mercury. (These have now been largely replaced by digital thermometers.) The inside diameter of the tube was very small, but it widened at the bottom into a reservoir containing most of the mercury (fig. 10.3). Usually you placed the thermometer in your mouth under your tongue and waited a few minutes until the thermometer reached the same temperature as the inside of your mouth. At first, the mercury rose in the thin tube. When the mercury level in the tube was no longer changing, you assumed that it had reached the same temperature as your mouth.

Why does the mercury rise? Most materials expand as they get warmer, and mercury and many other liquids expand at a greater rate than glass. As it expands, the mercury in the reservoir must go somewhere, so it rises in the narrow tube. We use the physical property of the thermal expansion of mercury to give an indication of temperature; by placing marks along the tube, we create a temperature scale. Any other physical property that changes with temperature could, in principle, be used. Such properties include changes in electrical resistance, thermal expansion of metals, and even changes in color.

In this whole process, we assume that if two objects are in contact with each other long enough so that the physical properties (such as volume) of the objects are no longer changing, the two objects have the same temperature. When we take a temperature with the clinical thermometer, we wait until the mercury stops rising before reading the thermometer. This procedure gives us part of the definition of temperature by defining when two or more objects have the same temperature. When the physical properties are no longer changing, the objects are said to be in thermal equilibrium. Two or more objects in thermal equilibrium have the same temperature. This assumption is sometimes referred to as the zeroth law of thermodynamics, because it underlies the definition of temperature and the process of temperature measurement.

**How were temperature scales developed?**

What do the numbers on a thermometer mean? When the first crude thermometer was made, the numbers marking the divisions on the scale were arbitrary. They were useful for comparing temperatures only when the same thermometer was used. To compare a temperature measured in Germany with one thermometer to another measured in England with a different thermometer, a standard temperature scale was needed.

The first widely used temperature scale was devised by Gabriel Fahrenheit (1686–1736) in the early 1700s. Anders Celsius (1701–1744) invented another widely used scale somewhat later, in 1743. Both of these scales use the freezing point and boiling point of water to anchor the scales. The modern Celsius scale uses the triple point of water, where ice, water, and water vapor are all in equilibrium. This point varies only slightly from the freezing point at normal atmospheric pressure. Fahrenheit set the freezing point of water at 32°F and the boiling point at 212°F on his scale. These two points are set at 0°C and 100°C on the Celsius scale (fig. 10.4).

As figure 10.4 shows, the Celsius degree is larger than the Fahrenheit degree. Only 100 Celsius degrees span the temperature range between the freezing point and boiling point of water, while 180 Fahrenheit degrees (212°F − 32°F) are needed to span the same range. The ratio of Fahrenheit degrees to Celsius degrees is therefore \( \frac{180}{100} = 1.8 \). The Fahrenheit degree is \( \frac{5}{9} \) the size of the Celsius degree, so more Fahrenheit degrees are needed to cover the same range in temperature.

The Celsius scale is used in science and in most of the world. Because Fahrenheit temperatures are still more familiar in the United States, we commonly have to convert from one scale to the other. Since the zero points and the size of the degree differ, we take both factors into account in the conversion. For example, an ordinary room temperature of 72°F Fahrenheit is 40 degrees above the 32°F freezing point of water. Because it takes only \( \frac{5}{9} \) as many Celsius degrees to span the same range, this temperature would be \( \frac{5}{9}(40°F) \) or 22 Celsius degrees above the freezing point of water. The Celsius scale has its zero at the freezing point of water, so 72°F is equal to 22°C.

Let’s recap. First, we found how many Fahrenheit degrees this temperature is above the freezing point of water by subtracting 32. Then we multiplied by the factor \( \frac{5}{9} \), which is the ratio of the size of the Fahrenheit degree to the Celsius
As happens frequently in places like Minnesota and Alaska in the winter, Fahrenheit’s zero point was based on the temperature of a mixture of salt and ice in a saturated salt solution. Although the zero points of both the Fahrenheit and Celsius scales were selected arbitrarily, there is an absolute zero with more fundamental significance. Absolute zero was not proposed until 100 years or so after these scales were originally developed.

The first indication of an absolute zero for temperature measurements came from studying changes in pressure and volume that take place in gases when the temperature is changed. If we hold the volume of a gas constant while increasing the temperature, the pressure of the gas will increase. Pressure is another physical property that changes with temperature, just like the volume of mercury in the case of a mercury thermometer. (See chapter 9 for a discussion of pressure.) Because the pressure of a gas of constant volume increases with temperature, we can use this property as a means of measuring temperature.

If we plot the pressure of a gas as a function of the temperature measured on the Celsius scale, we get a graph like figure 10.6. If the temperatures and pressures are not too high, a striking feature emerges from such graphs. The degree. We know it takes fewer Celsius degrees to span this range, since the Celsius degree is larger than the Fahrenheit degree. We can express this conversion in an equation:

\[ T_C = \frac{5}{9}(T_F - 32). \]

Using the same logic to perform the reverse conversion from Celsius to Fahrenheit, or simply rearranging the equation, it becomes

\[ T_F = \frac{9}{5}T_C + 32. \]

Multiplying the temperature in Celsius by \( \frac{9}{5} \) tells us how many Fahrenheit degrees above the freezing point it is. This value then is added to 32°F, the freezing point on the Fahrenheit scale. Using this relationship, you can confirm that the boiling point of water \( (T_C = 100°C) \) equals 212°F. Normal body temperature (98.6°F) is equivalent to 36°C. A body temperature of 38°C would be enough to keep you home from school or work.

Is there an absolute zero?

Do the zero points on either scale have any special significance? Although the zero point on the Celsius scale is the freezing point of water, there is no special significance to these points. In fact, the temperature goes below zero on either scale, as happens frequently in places like Minnesota and Alaska in the winter.
10.2 Heat and Specific Heat Capacity

You are already late for class or work, but your morning cup of coffee is too hot to drink. What can you do to cool it to the point where you won’t scald your tongue? You can blow on it, but blowing is not a very efficient way of cooling coffee quickly. If you take milk with your coffee, you can pour a little cold milk into the cup, and the temperature of the coffee will be lowered (fig. 10.7).

What happens when objects or fluids at different temperatures come in contact with each other? The temperature of the colder object increases, and the temperature of the warmer one decreases, with both objects eventually coming to the same intermediate temperature. Something is flowing from the hotter to the colder body (or vice versa). But what is flowing?

What is specific heat capacity?

Early attempts at explaining phenomena like our coffee-cooling example involved the idea that an invisible fluid called caloric flowed from the hotter to the cooler object. The amount of caloric transferred dictated the extent of the temperature change. Different materials were thought to store different amounts of caloric in the same amount of mass, which helped to explain some observations. Although the caloric model successfully explained many simple phenomena involving temperature changes, there were also problems with it, which we will discuss in section 10.3.

Temperature measurements are based on physical properties that change with temperature, such as the volume of a liquid or the pressure of a gas. The Fahrenheit and Celsius scales have different zero points and different-sized degrees. The Kelvin or absolute scale starts at absolute zero and uses intervals the same size as the Celsius degree.

See clicker questions 10.1 and 10.2 on the instructor website.
We now use the term **heat** for the quantity of energy that flows from one object to another when two objects of different temperatures come in contact. As we will see in section 10.3, heat flow is a form of energy transfer between objects.

The idea of exchange of heat sheds light on a large variety of phenomena. If you drop a 100-gram steel ball, initially at room temperature, into your cup of coffee, you will find that it is less effective in cooling your coffee than 100 grams of room-temperature milk or water. Steel has a lower **specific heat capacity** than milk or water. (Milk is mostly water, as is coffee.) Less heat is needed to change the temperature of 100 grams of steel than to change the temperature of an equal mass of water by the same amount.

The specific heat capacity of a material is the quantity of heat needed to change a unit mass of the material by a unit amount in temperature (for example, to change 1 gram by 1 Celsius degree). It is a property of the material.

The specific heat capacity of a material is the relative amount of heat needed to raise its temperature. This number is determined experimentally for each substance. For example, the specific heat capacity of water is 1 cal/g·C°—that is, it takes 1 calorie of heat to raise the temperature of 1 gram of water 1°C. The calorie is a commonly used unit of heat. It is defined as the quantity of heat required to raise the temperature of 1 gram of water 1 Celsius degree. Likewise, if 1 calorie is removed from 1 gram of water, its temperature decreases 1°C. Water happens to have an unusually large specific heat capacity. Therefore, we use water as a reference material for measuring the specific heat capacities of other materials, a few of which are listed in table 10.1.

<table>
<thead>
<tr>
<th>Substance</th>
<th>Specific heat capacity in cal/g·C°</th>
</tr>
</thead>
<tbody>
<tr>
<td>water</td>
<td>1.0</td>
</tr>
<tr>
<td>ice</td>
<td>0.49</td>
</tr>
<tr>
<td>steam</td>
<td>0.48</td>
</tr>
<tr>
<td>ethyl alcohol</td>
<td>0.58</td>
</tr>
<tr>
<td>glass</td>
<td>0.20</td>
</tr>
<tr>
<td>granite</td>
<td>0.19</td>
</tr>
<tr>
<td>steel</td>
<td>0.11</td>
</tr>
<tr>
<td>aluminum</td>
<td>0.215</td>
</tr>
<tr>
<td>lead</td>
<td>0.0305</td>
</tr>
</tbody>
</table>

The specific heat capacity of steel is approximately 0.11 cal/g·C°, much less than that of water. Dropping 100 grams of room-temperature steel shot into our cup of coffee is much less effective in cooling the coffee than pouring 100 grams of room-temperature water into the cup. The steel absorbs less heat from the coffee for each degree of temperature that it changes than the water does (fig. 10.8).

When the cold steel is dropped into the hot water, heat flows from the water into the steel shot. From the definition of specific heat capacity, we can find how much heat must be absorbed by the steel to change its temperature by a given amount. Since specific heat capacity is the amount of heat per unit mass per unit temperature change, the total heat required is

\[ Q = mc\Delta T, \]

where \( Q \) is the standard symbol for a quantity of heat, \( m \) is the mass, \( c \) is the symbol for specific heat capacity, and \( \Delta T \) is the change in temperature. Because the specific heat capacity \( c \) is much larger for water than for steel, a larger quantity of heat is needed to warm 100 grams of water to a given temperature than is needed to warm 100 grams of steel. Since this heat comes from the hot coffee, water is more effective than steel in cooling the coffee.

The large specific heat capacity of water is partly responsible for its moderating effect on temperatures near the coast of an ocean or large lake. A large body of water, with its large specific heat capacity, requires the addition or removal of a large quantity of heat to change its temperature. The body of water will have a moderating influence on the air temperature in its vicinity. Nights will be warmer and days cooler than at some distance inland, because it is difficult to change the temperature of the water.

**What is the distinction between heat and temperature?**

When two objects at different temperatures are placed in contact, heat will flow from the object with the higher temperature to the one with the lower temperature (fig 10.9).
10.2 Heat and Specific Heat Capacity

Melting of ice and the boiling of water are the most familiar examples of changes in phase. Whenever we cool a drink using ice or boil water for tea or coffee we produce changes of phase. What happens?

Ice, liquid water, and water vapor are different phases of the same substance, water. If the temperature of water is cooled to 0°C, and we continue to remove heat, the water will freeze into ice. Likewise, if we warm ice to 0°C and continue to add heat, the ice will melt (fig. 10.10). As we add heat, the temperature of the ice and water remains at 0°C while the melting is taking place. Heat is being added, but no change in temperature occurs. Apparently, adding or removing heat produces changes other than just temperature changes.

Careful measurements have shown that it takes approximately 80 calories of heat to melt 1 gram of ice. This ratio, 80 cal/g, is referred to as the latent heat of fusion, \( L_f \). Latent heat changes the phase of water without changing its temperature.

Likewise, approximately 540 calories of heat is required to turn 1 gram of water at 100°C into steam. This ratio, 540 cal/g, is called the latent heat of vaporization, \( L_v \). These values are valid only for water. Other substances have their own particular latent heats of fusion and vaporization.

Heat added increases the temperature, and heat removed decreases the temperature—heat and temperature are not the same. The quantity of heat added or removed to produce a given change in temperature depends on the amount of material involved (its mass) and the specific heat capacity of the material.

Temperature is a quantity that tells us which direction the heat will flow. If two objects are at the same temperature, no heat will flow. If they are at different temperatures, the direction of heat flow is from the higher to the lower temperature. The quantity of heat transferred depends on the temperature difference between the two materials as well as on their masses and specific heat capacities.

Heat and temperature are closely related concepts but play different roles in our explanation of heating and cooling processes:

- **Heat** is energy that flows from one object to another when there is a difference in temperature between the objects.

- **Temperature** is the quantity that indicates whether or not, and in which direction, heat will flow. Objects at the same temperature are in thermal equilibrium with each other, and no heat will flow from one to the other.

**How is heat involved in melting or freezing?**

Can heat be added to or removed from a substance without changing the temperature at all? This does indeed occur when substances go through a change of phase or state. The melting of ice and the boiling of water are the most familiar examples of changes in phase. Whenever we cool a drink using ice or boil water for tea or coffee we produce changes of phase. What happens?

Ice, liquid water, and water vapor are different phases of the same substance, water. If the temperature of water is cooled to 0°C, and we continue to remove heat, the water will freeze into ice. Likewise, if we warm ice to 0°C and continue to add heat, the ice will melt (fig. 10.10). As we add heat, the temperature of the ice and water remains at 0°C while the melting is taking place. Heat is being added, but no change in temperature occurs. Apparently, adding or removing heat produces changes other than just temperature changes.

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See everyday phenomenon box 10.1 for an interesting application of these ideas.

What happens when we cool a glass of water by adding ice? At first, the ice and water are at different temperatures, the ice somewhere below 0°C and the water somewhere above this temperature. Heat flows from the water to the ice until the ice reaches a temperature of 0°C. At this point, the ice begins to melt as heat continues to flow from the water to the ice. If enough ice is present, this flow of heat will proceed until the ice also reaches a temperature of 0°C. Example box 10.1 illustrates these ideas.

If the glass were well insulated so that heat could not flow into the glass from the warmer surroundings, the ice and water mixture would remain at 0°C after both the water and the ice had reached this temperature, and no more ice would melt. Usually, though, heat flows into the system from the surroundings, and the ice continues to melt more slowly. Once the ice is gone, the drink will begin to warm and will eventually reach room temperature as heat flows in from the surrounding air.

**Example Box 10.1**

**Sample Exercise: Changing Ice to Water**

If the specific heat capacity of ice is 0.5 cal/g°C, how much heat would have to be added to 200 g of ice, initially at a temperature of −10°C, to

a. raise the ice to the melting point?

b. completely melt the ice?

a. Heat required to raise the temperature:

\[ Q = mc \Delta T \]

\[ m = 200 \text{ g} \]

\[ c = 0.5 \text{ cal/g°C} \]

\[ T = -10°C \]

\[ Q_{\text{raise}} = ? \]

\[ Q_{\text{raise}} = (200 \text{ g})(0.5 \text{ cal/g°C})(10°C) \]

\[ Q_{\text{raise}} = 1000 \text{ cal} \]

b. Heat required to melt the ice:

\[ L_f = \frac{80 \text{ cal}}{g} \]

\[ Q = mL_f \]

\[ Q_{\text{melt}} = ? \]

\[ Q_{\text{melt}} = (200 \text{ g})(80 \text{ cal/g}) \]

\[ Q_{\text{melt}} = 16000 \text{ cal} \]

The total heat required to raise the ice to 0°C and to melt it is

\[ 1000 \text{ cal} + 16000 \text{ cal} = 17000 \text{ cal} \text{ or } 17 \text{ kcal}. \]

Once it reaches thermal equilibrium, an ice-water mixture, well stirred, remains at 0°C. Small quantities of heat may flow into or out of the mixture from the surroundings, and small quantities of ice may melt or freeze, but the temperature will not change. This is one reason why the temperature 0°C is useful as a reference point for our temperature scales. It is a stable and reproducible temperature.

When we cook food by boiling, we take advantage of the fact that water boils at 100°C—and that we can continue to add heat without changing the temperature. Adding heat from the burner causes the liquid water to change to water vapor while the temperature remains at 100°C. Since the temperature is constant, the cooking time required to boil an egg or a potato is also fairly constant, depending on the size of the egg or potato.

Cooks should be aware, however, of the effects of altitude on the boiling temperature. In cities like Denver or Albuquerque, both located approximately a mile above sea level, water boils at a temperature of about 96°C because of the lower atmospheric pressure at this altitude. It takes longer to boil an egg or potato in these places than near sea level, where the boiling point is 100°C. If you do not make the adjustment in cooking time, your potatoes will be crunchy in the center.

Another familiar phenomenon involving the latent heat of vaporization is that of cooling by perspiration (sweating). The cooling is caused by evaporation, the fact that the sweat on your skin changes from a liquid to a vapor. Heat is drawn from your body to provide the heat of vaporization needed to evaporate the sweat, thus cooling your body. One of the reasons we find climates of high humidity so uncomfortable is that the greater amount of water vapor in the air inhibits the evaporation of sweat from our bodies.

**Temperature changes can be caused by the flow of energy as heat from one object to another. The amount of heat required to produce a given change in temperature depends on the mass and specific heat capacity of the object as well as the temperature change. Temperature is a quantity that tells us when and in which direction heat will flow: heat flows from the hotter to the cooler body. When a substance changes phase, as from ice to water or water to steam, heat is added or removed without changing the temperature. The amount of heat needed per unit mass to produce a phase change is called the latent heat.**

*See clicker questions 10.3 to 10.8 on the instructor website.*
10.2 Heat and Specific Heat Capacity

**Heat Packs**

**The Situation.** Heat packs are available in stores in a variety of configurations, including the simple hand warmers shown in the photograph. Without batteries or other obvious sources of energy, they can generate heat on demand to warm cold hands on a winter day.

Their operation is fun to watch and, on first glance, appears amazing. The heat pack consists of a liquid in a clear plastic sack that also contains a small metal disk. When you flex the disk with your fingers, a sudden change occurs. The liquid freezes, starting from the disk and spreading rapidly across the entire pack. In the process, the heat pack warms up providing welcome heat to your hands. What is happening here?

The melting point of sodium acetate is about 54 to 58 °C (129 to 136 °F). This is well above normal room temperature, but the sodium acetate in the heat pack is still liquid even at temperatures below room temperature. Why is this so? It turns out that the sodium acetate solution can be readily supercooled. This means that it will not freeze unless there is a seed crystal (or nucleus) of the frozen material already present. In the absence of the seed crystal, the material will not freeze when cooled below its melting point and we say that it is supercooled. This is a common behavior for many materials, including water—water can often be supercooled 5 to 10 Celsius degrees below its melting point of 0 °C. In the case of the sodium acetate solution, the liquid can be supercooled to temperatures far below room temperature.

How does the heat pack release heat? Flexing the metal disk in the pack produces a local compression that causes seed crystals to form near the disk. These crystals of frozen sodium acetate start growing at the disk and, because the liquid is supercooled, they grow very rapidly. When a liquid freezes, it releases the latent heat of fusion associated with the phase change from liquid to solid. It is this latent heat that causes the pack to warm up and provide heat to your hands. Surprising as it may seem, it is the freezing process that releases the heat.

To recharge the heat pack, it is necessary to heat the pack above the melting point using a microwave oven or pot of hot water. This causes the crystals to melt, absorbing the latent heat of fusion in the process. If we have eliminated all of the frozen material, the liquid will become supercooled again when we allow the pack to cool, and the heat pack is once again ready for action. What we have is essentially a mechanism for storing heat energy.

The ability to store heat energy is important in many applications. When we use solar energy to heat a house, for example, the greatest need for heat is often in the evening or the early morning when the sun is not shining. Heat collected during the day can be stored in stone or concrete features in the structure of the house, or perhaps in tanks of water underneath the house. However, phase-change storage using sodium acetate or similar compounds permits more heat to be stored in a more compact manner.

Heat storage is a critical consideration in thermal-electric solar power plants (see section 11.4 in chapter 11). Because the energy coming from the sun is highly variable over the course of a day and nonexistent during the night, it is desirable to even out the energy flow to the turbines that generate the electric power. Phase-change materials (referred to as PCMs in the solar-power industry) are now being considered and utilized for this purpose. Sodium acetate is just one of many materials that can be used for heat storage. Other PCMs are more suitable for the higher temperatures encountered in solar power plants.
10.3 Joule’s Experiment and the First Law of Thermodynamics

Can the temperature of an object be increased without placing the object in contact with a warmer object? What is going on when things get warmer from rubbing? These questions were a subject of scientific debate during the first half of the nineteenth century. Their resolution came about through the experimental work of James Prescott Joule (1818–1889), which was followed by the statement of the first law of thermodynamics around mid-century.

One of the first persons to raise these questions forcefully was the colorful American-born scientist and adventurer Benjamin Thompson (1753–1814), also known as Count Rumford. Thompson, finding himself on the losing side of the American Revolutionary War, migrated to Europe, where he served the king of Bavaria as a consultant on weaponry. In Bavaria, he received the title Count Rumford. From his experience in supervising the boring of cannon barrels, Rumford knew firsthand that the barrels and drill bits became quite hot during drilling (fig. 10.11). He once demonstrated that water could be boiled by placing it in contact with the cannon barrel as it was being drilled.

What was the source of the heat that caused the increase in temperature? No hotter body was present that heat might flow from. Horses were used to turn the drill, but their temperature, although warm, was certainly below the boiling point of water. The horses performed mechanical work on the drilling engine. Was this work capable of generating heat?

What did Joule’s experiments show?

Rumford’s demonstration took place in 1798 and was discussed by many scientists during the early part of the nineteenth century. Quantitative research on Rumford’s observations was not done until the 1840s, when Joule performed a famous series of experiments. Joule showed that various ways of performing mechanical work on a system had a consistent and predictable effect in raising the temperature of the system.

In the most dramatic of Joule’s experiments, he turned a simple paddle wheel in an insulated beaker of water and measured the increase in temperature (fig. 10.12). A system of weights and pulleys turned the paddle wheel, transferring energy from the weights to the water. As the weights fell, losing gravitational potential energy, the paddle wheel did work against the resisting viscous forces of the water. This work was equal to the loss in potential energy of the weights.

A thermometer placed in the water measured the increase in temperature. Joule found that 4.19 J of work was required to raise the temperature of 1 gram of water by 1 C°. (The use of the joule (J) as an energy unit did not come about until well after Joule’s work. He stated his results in more archaic energy units. See chapter 6 for the definition of the joule.) Since we can also raise the temperature of 1 gram of water 1 C° by adding 1 calorie of heat, Joule’s experiment implies that 4.19 J of work is equivalent to 1 calorie of heat.

Joule used several ways of performing work in his experiments, as well as several kinds of systems. The results were always the same: 4.19 J of work produced the same temperature increase as 1 calorie of heat. The final state of the system provided no clue as to whether the temperature was increased by adding heat or by doing mechanical work.
The first law of thermodynamics

At the time of Joule’s work, several people had already suggested that the transfer of heat was a transfer of kinetic energy between the atoms and molecules of the systems involved. Joule’s experiments supported this view and led directly to the statement of the first law of thermodynamics. The idea underlying the first law is that both work and heat represent transfers of energy into or out of a system.

If energy is added to a system either as work or as heat, the internal energy of the system increases accordingly. The change in internal energy is equal to the net amount of heat and work transferred into the system. An increase in temperature is one way an increase in internal energy might show up. The first law of thermodynamics summarizes these ideas:

The increase in the internal energy of a system is equal to the amount of heat added to a system minus the amount of work done by the system.

\[ \Delta U = Q - W, \]

where \( U \) represents the internal energy of the system, \( Q \) represents the amount of heat added to the system, and \( W \) represents the amount of work done by the system (fig. 10.13). The minus sign in this statement is a direct result of the convention of choosing work done by the system to be positive rather than work done on the system. Work done on the system adds energy to the system, but work done by the system on its surroundings removes energy from the system and reduces the internal energy. This sign convention is convenient for discussing heat engines, the main focus of chapter 11.

On its surface, the first law seems like a statement of conservation of energy, and indeed it is. Its apparent simplicity obscures the important insights that it contains. First and foremost among these insights is that heat flow is a transfer of energy, an idea strongly reinforced by Joule’s experiments. Before 1850, the concept of energy had been restricted to mechanics. In fact, it was only then coming into its own in mechanics and did not play an important role in Newton’s original theory. The first law of thermodynamics extended the concept of energy into new areas.

What is internal energy?

The first law also introduced the concept of the internal energy of a system. An increase in internal energy can show up in a variety of ways: one is an increase in temperature, as in Joule’s experiment with the paddle wheel. A temperature increase is related to an increase in the average kinetic energy of the atoms or molecules making up the system.

A change in phase, such as melting or vaporization, is another way that an increase in the internal energy of a system affects the system. In a phase change, the average potential energy of the atoms and molecules is increased as the atoms and molecules are pulled farther away from each other. No temperature change occurs, but there is still an increase in internal energy.

An increase in internal energy, then, can show up as an increase in either the kinetic energy or the potential energy (or both) of the atoms or molecules making up the system:

Internal energy is a property of the system uniquely determined by the state of the system. If we know that the system is in a certain phase, and the temperature, pressure, and quantity of material are specified, there is only one possible value for the internal energy. The amount of heat or work that have been transferred to the system, on the other hand, are not uniquely determined by its state. As Joule’s experiment showed, either heat or work could be transferred to the beaker of water to produce the same increase in temperature.

The system under study can be anything we wish it to be—a beaker of water, a steam engine, or an elephant. It is best, however, to consider a system that has distinct boundaries, so that we can easily define where it begins and ends. Choosing the system is similar to the process of isolating an object in mechanics to apply Newton’s second law. In mechanics, forces define the interaction of the chosen object with other objects. In thermodynamics, the transfer of heat or work defines the interaction of a system with other systems or the surroundings.

Example box 10.2 applies the first law of thermodynamics. The system is a beaker containing water and ice (fig. 10.14). The internal energy of the system is increased by both heating on a hot plate and doing work by stirring. Notice that the work done by stirring is a negative quantity, since it represents work done on the system. The increase in internal energy results in the melting of the ice.
Counting food calories

A final note on energy units is worth mentioning. When we eat food, we add energy to our system by taking in material that can release potential energy in chemical reactions. We often measure that energy in a unit called a Calorie. This unit is actually a kilocalorie, or 1000 calories. The calorie counting that is done for food uses this unit:

\[ 1 \text{ Cal} = 1 \text{ kilocalorie} = 1000 \text{ cal} \]

The capital C used in the abbreviation indicates that this is a larger unit than the ordinary calorie.

Caloric values given for different types of food are the amount of energy these foods release when they are digested and metabolized. This energy may be stored in various ways within the body, including fat cells. Our bodies are constantly converting energy stored in muscles to other forms of energy. When we do physical work, for example, we transfer mechanical energy to other systems and warm the surroundings by heat flow from our bodies. When you count calories, you are counting energy intake. If your output is less than your intake, you should expect to get larger.

**Sample Exercise: Applying the First Law of Thermodynamics**

A hot plate is used to transfer 400 cal of heat to a beaker containing ice and water. 500 J of work is also done on the contents of the beaker by stirring.

a. What is the increase in internal energy of the ice-water mixture?

b. How much ice melts in this process?

a. We first convert the heat units to joules:

\[ Q = 400 \text{ cal} \]

\[ W = -500 \text{ J} \]

\[ \Delta U = ? \]

\[ \Delta U = Q - W \]

\[ = 1680 \text{ J} - (-500 \text{ J}) \]

\[ = 2180 \text{ J} \]

b. \( L_f = 80 \text{ cal/g} \)

\[ = 335 \text{ J/g} \]

\[ m = ? \]

\[ m = \frac{\Delta U}{L_f} \]

\[ = \frac{2180 \text{ J}}{335 \text{ J/g}} \]

\[ = 6.5 \text{ g} \]

(amount of ice melted)

Since the internal energy was expressed in joules, we converted the latent heat to units of J/g by multiplying by 4.19 J/cal.

10.4 Gas Behavior and the First Law

What happens when we compress air in a cylinder? How does a hot-air balloon work? The behavior of gases in these and other situations can be investigated using the first law of thermodynamics, with the help of some additional facts about the nature of gases. Our atmosphere is another interesting system for exploring the laws of thermodynamics.

**What happens when we compress a gas?**

Suppose that a gas is contained in a cylinder with a movable piston, as in figure 10.15. If the piston is pushed inward by an external force, work is done by the piston on the gas in the cylinder. What effect does this have on the pressure or temperature of the gas?
How is internal energy related to temperature?

Many natural processes involving gases are adiabatic, meaning that no heat flows into or out of the gas during the process. If we compress a gas in a cylinder, for example, the compression can occur quickly enough that there is no time for a significant amount of heat to be transferred. The increase in internal energy is equal to the work done on the gas. What happens to the gas?

In general, internal energy is made up of both the kinetic and potential energies of the atoms and molecules in the system. In a gas, the internal energy is almost exclusively kinetic energy, because the molecules are so far apart (on average) that the potential energy of interaction between them is negligible. An ideal gas is one for which the forces between atoms (and the associated potential energy) are small enough to be completely ignored. This is a good approximation for gases in many situations.

For an ideal gas, the internal energy of the gas is exclusively kinetic energy: increasing the internal energy increases the kinetic energy of the gas molecules. Absolute temperature is directly related to the average kinetic energy of the molecules of a system. If the internal energy of an ideal gas increases, the temperature also increases in direct proportion. A plot of internal energy as a function of absolute temperature for an ideal gas looks like the graph in figure 10.16.

The temperature of a gas will therefore increase in an adiabatic compression. According to the first law of thermodynamics, the internal energy of the gas increases by an amount equal to the work done on the gas. If we know the specific heat capacity and mass of the gas, we can calculate the increase in temperature from the energy increase.

The reverse is also true. If we allow the gas to expand against the piston, doing work on its surroundings, the internal energy of the gas decreases. The temperature of the gas decreases in an adiabatic expansion—this is how a refrigerator works. A pressurized gas is allowed to expand, lowering
its temperature. The cool gas then circulates through coils inside the refrigerator, removing heat from the contents of the refrigerator.

**How can we keep the temperature of a gas from changing?**

Is it possible for the temperature of a gas to remain constant during a compression or expansion? In an isothermal process, the temperature does not change. (*Iso* means equal, and *thermal* refers to warmth or temperature.) Because of the direct relationship between temperature and internal energy in an ideal gas, the internal energy must be constant if there is no change in temperature. The change in internal energy, $\Delta U$, is zero for an isothermal process in an ideal gas.

If $\Delta U$ is zero, the first law of thermodynamics ($\Delta U = Q - W$) requires that $W = Q$. In other words, if an amount of heat $Q$ is added to the gas, an equal amount of work $W$ will be done by the gas on its surroundings if the temperature and the internal energy are to remain constant. It is possible to add heat to a gas without changing its temperature, as long as the gas does an equal amount of work on its surroundings by expanding. (This is *not* an adiabatic process since heat is flowing into the system!)

Here again, the reverse is also true. If we compress a gas while holding the temperature constant, heat is removed from the gas, according to the first law of thermodynamics. For the internal energy and the temperature to remain constant, energy added to the gas in the form of work must result in an equal amount of energy in the form of heat being removed. Isothermal compressions and expansions are important processes in heat engines, which we will consider in chapter 11.

**What happens to the gas in a hot-air balloon?**

When the gas is heated in a hot-air balloon (fig. 10.17), the pressure, not the temperature, remains constant. The pressure of the gas inside the balloon cannot be significantly larger than that of the surrounding atmosphere. When pressure remains constant in a process, it is called isobaric (*baric* refers to pressure). The internal energy increases as the gas is heated, and so does the temperature. The gas also expands in this process, however, which removes some internal energy.

The gas expands in the isobaric heating process because of another property of ideal gases discovered near the beginning of the nineteenth century. A series of experiments showed that the pressure, volume, and absolute temperature of an ideal gas are related by the equation $PV = N k T$ where $N$ is the number of molecules in the gas and $k$ is a constant of nature called Boltzmann’s constant. (Ludwig Boltzmann (1844–1906) was an Austrian physicist who developed a statistical theory of gas behavior.) This equation is called the **equation of state** of an ideal gas. Example box 10.3 uses this equation of state.

The temperature $T$ used in the equation of state must be the absolute temperature. Recall that the concept of absolute temperature originally arose in the study of the behavior of gases (see section 10.1). The equation of state combines Boyle’s law (section 9.2) with the effect of temperature on pressure discussed in section 10.1. The equation of state shows that if the temperature increases while the pressure and number of molecules are held constant, the volume of the gas also must increase. In other words, the gas expands. Likewise, if the gas expands at constant pressure, the temperature must increase.

For an isobaric expansion, the first law of thermodynamics indicates that the heat added to the gas must be greater than the amount of work done by the gas in expanding. The internal energy, $U$, increases when the temperature increases. Since $\Delta U = Q - W$, $Q$ must be larger than $W$ (which is positive, since the gas is expanding) for the internal energy to increase. The first law of thermodynamics and the equation of state for an ideal gas can then be used to compute how much heat must be added to the system to produce a given amount of expansion.

Since the gas inside the balloon has expanded, the same number of molecules now occupy a larger volume, and the density of the gas has decreased. In other words, the balloon
rises because the density of the gas inside the balloon is less than the density of the air outside the balloon. The buoyant force acting on the balloon is described by Archimedes’ principle (section 9.3).

The same phenomenon occurs on a much larger scale in the atmosphere. A warm air mass will rise compared to cooler air masses for the same reason that a hot-air balloon rises. Air heated near the ground on a warm summer day expands, becomes less dense, and rises in the atmosphere. Rising air carries water vapor that provides the moisture for the formation of clouds at higher elevations. The rising columns of warm air also create air turbulence, which can become a problem for aircraft. These thermals are a real boon, however, to hang-gliders enthusiasts and soaring eagles.

The behavior of gases and the implications of the first law of thermodynamics play important roles in our understanding of weather phenomena. Latent heat is involved in the evaporation and condensation of water as well as in the formation of ice crystals in snow or sleet. The source of energy for all of these processes is the sun: surface water and the atmosphere of the Earth are a huge engine driven by the sun.

The first law of thermodynamics explains many processes involving gases. The absolute temperature of a gas is directly related to the internal energy of the gas: in the case of an ideal gas, the internal energy is the kinetic energy of the gas molecules. The amount of heat added and the work done by the gas determine its temperature, yielding different results for adiabatic, isothermal, and isobaric processes. The first law, together with the equation of state, can be used to predict the behavior of gases in heat engines, hot-air balloons, and air masses in the atmosphere.

**10.5 The Flow of Heat**

In most areas of the world we need to heat our homes and buildings in the winter. We warm our houses by burning wood or fossil fuels such as coal, oil, or natural gas in a furnace, or by electric heating. We pay for the fuel that we use and thus have an incentive to keep the heat it generates from escaping. How does heat flow away from a house or any other warm object? What mechanisms are involved, and how can we lessen the loss of heat by our awareness of these mechanisms?

Conduction, convection, and radiation are the three basic means of heat flow. All three are important in heat loss (or gain) from a house. An understanding of these mechanisms can help you achieve comfort while saving fuel in your house, residence-hall room, or workplace.

**Heat flow by conduction**

In **conduction**, heat flows through a material when objects at different temperatures are placed in contact with each other (fig 10.18). Heat flows directly from the hotter body to the cooler body at a rate that depends on the temperature difference between the two bodies.

![Figure 10.18](image-url)
difference between the bodies and a property of the materials called the **thermal conductivity**. Some materials have much larger thermal conductivities than others. Metals, for example, are much better heat conductors than wood or plastic.

Imagine that you pick up a block of metal in one hand and a block of wood in the other (fig. 10.19). The two blocks are at room temperature, but your body is typically 10 to 15 Celsius degrees warmer than room temperature, so heat will flow from your hands to the blocks. The metal block, however, will feel colder than the wood block. Since the two blocks are initially at the same temperature, the difference lies in the thermal conductivity, not in the temperature, of the two materials. Metal conducts heat more readily than wood does, so the heat flows more rapidly from your hand into the metal than into the wood. Since contact with the metal cools your hand more rapidly than contact with the wood, the metal block feels colder.

Heat flow is a flow of energy, the actual transfer of kinetic energy of atoms and electrons. Because of the higher temperature of your hands, the average kinetic energy of the atoms in your hands is larger than the average kinetic energy of the atoms in the blocks. As the atoms bump into one another, kinetic energy is transferred, and the average kinetic energy of the atoms in the blocks increases at the expense of the atoms in your hands. Free electrons in metals play an important role in this process: metals are good conductors of both heat and electrical charge.

In discussing home insulation, we often use the concept of thermal resistance or **R values** to compare the effectiveness of different materials as insulators. The greater the conductivity, the lower the R value, since good thermal conductors are poor thermal insulators. The R value, in fact, relates both to the thickness of the material and to its thermal conductivity. The insulating effect of a material increases as its thickness increases, so R values increase with the thickness of the material.

Still air is a good thermal insulator. Porous materials with trapped pockets of air like rock wool or fiberglass insulation make excellent insulators and have high R values. Their low thermal conductivities result from the air pockets trapped in these materials rather than from the materials themselves. When we use such materials to insulate the walls, ceilings, and floors of a dwelling, we reduce their ability to conduct heat and lessen heat loss from the house.

**What is convection?**

If we heat a volume of air, then move the air by blowers or natural flow, we transfer heat by convection. In heating a house, we often move air, water, or steam through pipes or ducts to carry heat from a central furnace to different rooms. **Convection** transfers heat by the motion of a fluid containing thermal energy.

Convection, therefore, is the main way of heating a house. Warm air is less dense than cooler air, so it tends to rise from radiators or baseboard heaters toward the ceiling. As it does, the warm air sets up air currents within the room that distribute energy around the room. Warm air rises along the wall containing the heat source, and cooler air falls along the...
opposite wall (fig. 10.20). This is called natural convection; the use of fans would be forced convection.

Convection is also involved in heat loss from buildings. When warm air leaks out of a building or cooler air leaks in from outside, we say that we are losing heat to infiltration, a form of convection. Infiltration can be prevented, to some extent, by weather stripping doors and windows and by sealing other cracks or holes. It is not desirable, however, to eliminate infiltration completely. A turnover of the air in a house is needed to keep the air fresh and free of odors.

What is radiation, and how does it transfer heat?

Radiation involves the flow of energy by electromagnetic waves. Wave motion and electromagnetic waves are discussed in chapters 15 and 16. The electromagnetic waves involved in the transfer of heat lie primarily in the infrared portion of the electromagnetic wave spectrum. Infrared wavelengths are shorter than those of radio waves but longer than the wavelengths of visible light. (See fig. 16.5.)

While conduction requires a medium to travel through, and convection a medium to be carried along with, radiation can take place across a vacuum, such as the evacuated barrier in a thermos bottle (fig. 10.21). The radiation is reduced to a minimum by silvering the facing walls of the evacuated space. Silvering causes the electromagnetic waves to be reflected rather than absorbed and reduces the energy flow into or out of the container.

The same principle is involved in the use of foil-backed insulation in housing construction. Some of the heat flow across the dead-air space within a wall is due to radiation and some to conduction through the air. Using foil-backed insulation reduces heat flow from radiation. Thin sheets of foil-backed insulation may have $R$ values equal to those of thicker sheets of insulation without the foil backing.

Radiation is also involved in the loss of energy from roofs or from road surfaces to the dark (and cold) night sky. Blacktopped road surfaces in particular, and black surfaces in general, are effective radiators of electromagnetic waves. The road surface radiates energy to the sky, cooling the surface more rapidly than the surrounding air. Even when the air temperature is still above freezing, the surface of a blacktopped road can drop below the freezing point, creating icy conditions.

Good absorbers of electromagnetic radiation are also good emitters: black materials both absorb more solar energy in the summer and lose more heat in the winter. A black roof may look nice, but it is not the best color for energy conservation. A lighter color is more effective in keeping your home both cool in the summer and warm in the winter.

Knowledge of the basic mechanisms of heat transfer is useful in designing a house. Conduction, convection, and radiation are all important in understanding how heat flows into and out of a house, as well as how it circulates inside the house. Large windows produce high heat loss, even when double-pane windows are used. If the window is on the south side of the house, however, this heat loss may be partially offset by the heat gain by radiation from the sun. Heat-flow mechanisms are also important in understanding how to make the best use of solar energy, discussed in everyday phenomenon box 10.2.
Solar Collectors and the Greenhouse Effect

The Situation. Flat-plate solar collectors are often used for collecting solar energy to heat water or houses. The flat-plate collector consists of a metal plate with water-carrying tubes bonded to its surface. The plate and tubes are painted black and are held in a frame insulated below the plate, and with a glass or transparent plastic cover on top. How does the flat-plate collector work? What heat-flow processes are involved, and what relationship, if any, does the solar collector have to the much-discussed greenhouse effect?

The Analysis. The flat-plate collector receives energy from the sun as electromagnetic radiation, the only form of heat flow that can take place across the vacuum of space. Electromagnetic waves emitted by the sun are mainly in the visible part of the electromagnetic spectrum, the wavelengths to which our eyes are sensitive. These waves pass easily through the transparent cover plate of the collector.

The black surface of the collector plate absorbs most of the visible light that falls on it, reflecting very little. This absorbed energy raises the internal energy and temperature of the plate. Water traveling through the tubes bonded to the plate is heated by conduction. The plate must be at a higher temperature than the water for heat flow to take place. The insulation below the plate reduces heat flow to the surroundings.

Since it is warm, the metal plate will radiate heat in the form of infrared electromagnetic waves. Glass (or plastic) is opaque to infrared radiation, so these waves cannot pass through the glass cover. The glass cover also reduces heat loss from convection, since it prevents air currents from passing directly over the metal plate. The glass enclosure of a greenhouse serves the same purpose. The glass allows visible sunlight in while preventing heat loss from radiation at longer wavelengths. It is an energy trap. This one-way transmission of radiation at visible wavelengths, but not at longer infrared wavelengths, is the greenhouse effect. It is what causes your car to heat up on a sunny day when the windows are closed.

The Earth also resembles a large greenhouse. Carbon dioxide gas, as well as certain other gases present in the atmosphere in smaller quantities, is transparent to visible radiation but not to infrared radiation. Carbon dioxide is a natural by-product of the burning of any carbon-based fuel such as oil, natural gas, coal, or wood. Carbon dioxide is taken up by plant life and converted to other carbon compounds, so that the global plant cover is also a factor in determining the amount of carbon dioxide in the atmosphere.

Our heavy use of fossil fuels such as oil, coal, and natural gas has increased the amount of carbon dioxide in the upper atmosphere. The greenhouse effect associated with this increase in carbon dioxide and other greenhouse gases is slowly increasing the Earth’s average temperature (global warming). The loss of forests and other plant life that absorb carbon dioxide may also contribute to the carbon dioxide buildup. Although modeling of the earth’s atmosphere is a complex problem, there is ample evidence to support the conclusion that global warming is occurring.

With a slow increase in the Earth’s temperature, we can expect that the polar ice caps will begin to melt, and this appears to be happening. Thawing of the ice caps will cause the oceans to rise, and low-lying coastal regions may be flooded. Changes in global weather patterns may also affect crop production. The precise effects are difficult to predict because other factors are also at work that can either accelerate or moderate these effects.

The solution to the global warming problem lies primarily in reducing worldwide use of fossil fuels. This can be achieved through energy conservation (see everyday phenomenon box 6.1) and through development of other energy resources that do not depend upon fossil fuels. To develop rational environmental policies, we need to carefully monitor the greenhouse effect and other factors that can increase or decrease the Earth’s temperature.
summary

Heat, which plays an important role in the first law of thermodynamics, is the focus of this chapter. We used the first law of thermodynamics to explain changes in temperature or phase of a substance as well as the behavior of an ideal gas. The distinction between the concepts of heat and temperature is critical.

1 Temperature and its measurement. Temperature scales have been devised to provide a consistent means of describing how hot or cold an object is. When objects are at the same temperature, no heat flows between them, and the physical properties remain constant. The idea of an absolute zero of temperature emerged from studies of gas behavior.

2 Heat and specific heat capacity. The energy that flows between objects because they are at different temperatures is called heat. The amount of heat required to cause a one-degree change in temperature to one unit of mass is called the specific heat capacity. Latent heat is the amount of heat per unit mass required to change the phase of a substance without changing the temperature.

3 Joule’s experiment and the first law of thermodynamics. The first law of thermodynamics states that the internal energy of a substance or system can be increased either by adding heat or by doing work on the system. Increasing the internal energy increases the potential and kinetic energies of the atoms and molecules making up the system, and it may show up as an increase in temperature, as a change of phase, or as changes in other properties of the system.

4 Gas behavior and the first law. The internal energy of an ideal gas equals the kinetic energy of the gas molecules. It varies directly with the absolute temperature of the gas. Work done by the gas is proportional to its change in volume, so the first law can be used to predict how the temperature or pressure will change when work is done or heat is added.

5 The flow of heat. There are three basic mechanisms of heat flow from one system to another. Conduction is the direct flow of heat through materials. Convection is the flow of heat carried by a moving fluid. Radiation is the flow of heat by electromagnetic waves.

The study hints on the website give a good summary of the chapter, which might help reinforce some of these hot topics.

key terms

Thermodynamics, 192
Thermal equilibrium, 193
Zeroth law of thermodynamics, 193
Absolute zero, 195
Absolute temperature, 195
Heat, 196
Specific heat capacity, 196
Temperature, 197
Change of phase, 197
## Conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

### Q1. Is an object that has a temperature of 0°C hotter than, colder than, or at the same temperature as one that has a temperature of 0°F? Explain.

### Q2. Which spans a greater range in temperature, a change in temperature of 10 Fahrenheit degrees or a change of 10 Celsius degrees? Explain.

### Q3. The volume of a gas held at constant pressure increases in a predictable way when its temperature increases. Could such a system be used as a thermometer? Explain.

### Q4. We sometimes attempt to determine whether another person has a fever by placing a hand on his or her forehead. Is this a reliable procedure? What assumptions do we make in this process?

### Q5. Is it possible for a temperature to be lower than 0°C? Explain.

### Q6. Is it possible for a temperature to be lower than 0 K on the Kelvin temperature scale? Explain.

### Q7. Is an object with a temperature of 273.2 K hotter than, colder than, or at the same temperature as an object with a temperature of 0°C? Explain.

### Q8. Two objects at different temperatures are placed in contact with each other but are insulated from the surroundings. Will the temperature of either object change? Explain.

### Q9. Is it possible for the final temperature of the objects discussed in question 8 to be greater than the initial temperatures of both objects? Explain.

### Q10. Two objects of the same mass, but made of different materials, are initially at the same temperature. Equal amounts of heat are added to each object. Will the final temperature of the two objects necessarily be the same? Explain.

### Q11. Two cities, one near a large lake and the other in the desert, both reach the same high temperature during the day. Which city, if either, would you expect to cool down more rapidly once the sun has set? Explain.

### Q12. Is it possible to add heat to a substance without changing its temperature? Explain.

### Q13. What happens if we add heat to water that is at the temperature of 100°C? Does the temperature change? Explain.

### Q14. What happens if we remove heat from water at 0°C? Does the temperature change? Explain.

### Q15. What does it mean for a liquid to be supercooled? (See everyday phenomenon box 10.1.)

### Q16. When the liquid in a heat pack freezes, does the heat pack get colder? Explain. (See everyday phenomenon box 10.1.)

### Q17. Would a PCM (phase-change material) be useful in a thermal-electric solar power plant? Explain. (See everyday phenomenon box 10.1.)

### Q18. Is it possible to change the temperature of a glass of water by stirring the water, even though the glass is insulated from its surroundings? Explain.

### Q19. A hammer is used to pound a piece of soft metal into a new shape. If the metal is thermally insulated from its surroundings, will its temperature change due to the pounding? Explain.

### Q20. Which represents the greater amount of energy, 1 J or 1 cal? Explain.

### Q21. Suppose that the internal energy of a system has been increased, resulting in an increase in the temperature of the system. Is it possible to tell from the final state of the system whether the change in internal energy was due to the addition of heat or of work to the system? Explain.

### Q22. Is it possible for the internal energy of a system to be greater than the kinetic energy of the molecules and atoms making up the system? Explain.

### Q23. Based upon his experiments, Joule proposed that the water in a pool at the bottom of a waterfall should have a higher temperature than that at the top. Why might this be so? Explain.

### Q24. An ideal gas is compressed without allowing any heat to flow into or out of the gas. Will the temperature of the gas increase, decrease, or remain the same in this process? Explain.

### Q25. Is it possible to decrease the temperature of a gas without removing any heat from the gas? Explain.

### Q26. Heat is added to an ideal gas, and the gas expands in the process. Is it possible for the temperature to remain constant in this situation? Explain.

### Q27. Heat is added to an ideal gas maintained at constant volume. Is it possible for the temperature of the gas to remain constant in this process? Explain.
Q28. Heat is added to a hot-air balloon, causing the air to expand. Will this increased volume of air cause the balloon to fall? Explain.

Q29. Heat is added to ice, causing the ice to melt but producing no change in temperature. Because water expands when it freezes into ice, the volume of the water obtained from melting the ice is less than the initial volume of ice. Does the internal energy of the ice-water system change in this process? Explain.

Q30. A block of wood and a block of metal have been sitting on a table for a long time. The block of metal feels colder to the touch than the block of wood. Does this mean that the metal is actually at a lower temperature than the wood? Explain.

Q31. Heat is sometimes lost from a house through cracks around windows and doors. What mechanism of heat transfer (conduction, convection, or radiation) is involved? Explain.

Q32. Is it possible for water on the surface of a road to freeze even though the temperature of the air just above the road is above 0°C? Explain.

Q33. What heat transfer mechanisms (conduction, convection, or radiation) are involved when heat flows through a glass windowpane? Explain.

Q34. Is it possible for heat to flow across a vacuum? Explain.

Q35. How do we get heat from the sun through the freezing empty space between the sun and Earth?

Q36. What property does glass share with carbon dioxide gas that makes them both effective in producing the greenhouse effect? Explain.

Q37. What mechanism of heat flow (conduction, convection, or radiation) is involved in transporting useful thermal energy away from a flat-plate solar collector? Explain. (See everyday phenomenon box 10.2.)

Q38. Will a solar power plant (one that generates electricity from solar energy) have the same tendency to increase the greenhouse effect in the atmosphere as a coal-fired power plant? Explain. (See everyday phenomenon box 10.2.)

exercises

E1. An object has a temperature of 15°C. What is its temperature in degrees Fahrenheit?

E2. The temperature on a winter day is 5°F. What is the temperature in degrees Celsius?

E3. The temperature in a residence-hall room is 24°C. What is the temperature of the room on the absolute (Kelvin) temperature scale?

E4. The temperature on a warm summer day is 95°F. What is this temperature
   a. in degrees Celsius?
   b. on the absolute (Kelvin) scale?

E5. The temperature of a beaker of water is 318.2 K. What is this temperature
   a. in degrees Celsius?
   b. in degrees Fahrenheit?

E6. How much heat is required to raise the temperature of 80 g of water from 15°C to 90°C?

E7. How much heat must be removed from a 200-g block of copper to lower its temperature from 150°C to 30°C? The specific heat capacity of copper is 0.093 cal/g°C.

E8. How much heat must be added to 60 g of ice at 0°C to melt the ice completely?

E9. If 1600 cal of heat are added to 50 g of water initially at a temperature of 10°C, what is the final temperature of the water?

E10. How much heat must be added to 120 g of water at an initial temperature of 60°C to
   a. heat it to the boiling point?
   b. completely convert the 100°C water to steam?

E11. If 200 cal of heat are added to a system, how much energy has been added in joules?

E12. If 600 J of heat are added to 50 g of water initially at 20°C, a. how much energy is this in calories?
   b. what is the final temperature of the water?

E13. While a gas does 500 J of work on its surroundings, 800 J of heat is added to the gas. What is the change in the internal energy of the gas?

E14. The volume of an ideal gas is increased from 0.8 m³ to 2.4 m³ while maintaining a constant pressure of 1000 Pa (1 Pa = 1 N/m²). How much work is done by the gas in this expansion?

E15. If the initial temperature in exercise E14 is 700 K, what is the final temperature?

E16. Work of 1500 J is done on an ideal gas, but the internal energy increases by only 800 J. What is the amount and direction of heat flow into or out of the system?

E17. If 500 cal of heat are added to a gas, and the gas expands doing 500 J of work on its surroundings, what is the change in the internal energy of the gas?

E18. Work of 600 J is done by stirring an insulated beaker containing 100 g of water.
   a. What is the change in the internal energy of the system?
   b. What is the change in the temperature of the water?
synthesis problems

SP1. Heat is added to an object initially at 30°C, increasing its temperature to 80°C.
   a. What is the temperature change of the object in Fahrenheit degrees?
   b. What is the temperature change of the object in kelvins?
   c. Is there any difference in the numerical value of a heat capacity expressed in cal/g·C° from one expressed in cal/g·K? Explain.

SP2. A student constructs a thermometer and invents her own temperature scale with the ice point of water at 0°F (S for student) and the boiling point of water at 50°F. She measures the temperature of a beaker of water with her thermometer and finds it to be 15°F.
   a. What is the temperature of the water in degrees Celsius?
   b. What is the temperature of the water in degrees Fahrenheit?
   c. What is the temperature of the water in kelvins?
   d. Is the temperature range spanned by 1 Student degree larger or smaller than the range spanned by 1 Celsius degree? Explain.

SP3. The initial temperature of 150 g of ice is −20°C. The specific heat capacity of ice is 0.5 cal/g·C° and water’s is 1 cal/g·C°. The latent heat of fusion of water is 80 cal/g.
   a. How much heat is required to raise the ice to 0°C and completely melt the ice?
   b. How much additional heat is required to heat the water (obtained by melting the ice) to 25°C?
   c. What is the total heat that must be added to convert the 80 g of ice at −20°C to water at +25°C?
   d. Can we find this total heat simply by computing how much heat is required to melt the ice and adding the amount of heat required to raise the temperature of 80 g of water by 45°C? Explain.

SP4. A 150-g quantity of a certain metal, initially at 120°C, is dropped into an insulated beaker containing 100 g of water at 20°C. The final temperature of the metal and water in the beaker is measured as 35°C. Assume that the heat capacity of the beaker can be ignored.
   a. How much heat has been transferred from the metal to the water?
   b. Given the temperature change and mass of the metal, what is the specific heat capacity of the metal?
   c. If the final temperature of the water and this metal is 70°C instead of 35°C, what quantity of this metal (initially at 120°C) was dropped into the insulated beaker?

SP5. A beaker containing 400 g of water has 1200 J of work done on it by stirring and 200 cal of heat added to it from a hot plate.
   a. What is the change in the internal energy of the water in joules?
   b. What is the change in the internal energy of the water in calories?
   c. What is the temperature change of the water?
   d. Would your answers to the first three parts differ if there had been 200 J of work done and 1200 cal of heat added? Explain.

SP6. Suppose that the pressure of an ideal gas mixture remains constant at 1800 Pa (1 Pa = 1 N/m²) and the temperature is increased from 250K to 750K.
   a. If the original volume of the gas was 0.15 m³, what is the final volume? (See example box 10.3.)
   b. What is the change in volume ΔV for this process?
   c. How much work does the gas do on the surroundings during the expansion?
   d. If the initial volume was 0.24m³ and the same temperature change occurred, would the work done be the same as in the first case? Show by repeating the steps of the first three parts.
   e. Is the same amount of gas involved in these two situations? Explain.

home experiments and observations

HE1. Look around your home to see what kinds of thermometers you can find. Indoor, outdoor, clinical, or cooking thermometers can be found in most homes. For each thermometer, note these things:
   a. What temperature scales are used?
   b. What is the temperature range of each thermometer?
   c. What is the smallest temperature change that can be read on each thermometer?
   d. What changing physical property is used to indicate change in temperature for each thermometer?

HE2. Take two Styrofoam cups, partially fill them with equal amounts of cold water, and drop equal amounts of ice into each cup to obtain a mixture of ice and water.
   a. Stir the water and ice mixture in one of the cups vigorously with a nonmetallic stirrer until all of the ice has been melted. Note the time that it takes to melt the ice.
   b. Set the second cup aside and observe it every 10 minutes or so until all the ice has melted. Note the time that it takes for the ice to melt.
   c. How do the times compare? Where is the energy coming from to melt the ice in each cup?

HE3. Fill a Styrofoam cup with very hot water (or coffee). Take objects made of different materials, such as a metal spoon, a wooden pencil, a plastic pen, or a glass rod. Put one end of each object into the water and make these observations:
   a. How close to the surface of the water do you have to hold the object for it to feel noticeably warm to the touch?
   b. From your observations, which material would you judge to be the best conductor of heat? Which is the worst? Can you rank the materials according to their ability to conduct heat?

HE4. Conduct an energy survey of your residence-hall room or other similar living space. Note the following:
   a. What is the heat source (or sources) for the room and how does this heat flow into the room? What heat-flow mechanisms are involved?
   b. How is heat lost from the room? What heat-flow mechanisms are involved?
   c. What could be done to reduce heat loss or to otherwise improve the energy efficiency of the room?
CHAPTER 11

Heat Engines and the Second Law of Thermodynamics

chapter overview

After a discussion of heat engines, we will explore the second law of thermodynamics. The second law is central to understanding the efficiency of heat engines. Using both the first and second laws of thermodynamics, we then consider the use of energy resources in today’s global economy. These issues have fundamental significance to the quality of our environment as well as to the health of our economy. The laws of thermodynamics are critical to making intelligent choices about energy policy.

chapter outline

1. Heat engines. What is a heat engine? What does the first law of thermodynamics tell us about how heat engines work?

2. The second law of thermodynamics. How would an ideal heat engine operate if we could build one? How is the concept of an ideal engine related to the second law of thermodynamics—what does the second law say and mean?

3. Refrigerators, heat pumps, and entropy. What does a refrigerator or heat pump do? What is entropy? How is it related to limitations on the use of heat energy?

4. Thermal power plants and energy resources. How can we generate power efficiently? What are the implications of the second law of thermodynamics in our use of energy resources such as fossil fuels and solar energy?

5. Perpetual motion and energy frauds. Is perpetual motion possible according to the laws of thermodynamics? How can we judge the claims of inventors?
Many of us spend a good portion of our lives driving or riding in automobiles. We talk about how many miles per gallon we get or discuss the merits of different kinds of engines. We regularly drive into gas stations to buy unleaded gasoline, and we generally have a good idea of what this fuel costs at different places (fig. 11.1).

How many of us really understand what is going on inside that engine, though? As we turn the ignition switch and depress the gas pedal, the engine roars into action, consumes fuel, and powers the car at our command, without requiring the driver to have a detailed knowledge of its principles of operation. Ignorance may be bliss—until something goes wrong—and then some understanding of the engine may be useful. What does an automobile engine do, and how does it work?

The internal combustion engine used in most modern automobiles is a heat engine. The science of thermodynamics arose in an attempt to better understand the principles of operation of steam engines, the first practical versions of heat engines. Building more efficient engines was the primary objective. Although steam engines are usually external combustion engines, whose fuel is burned outside of the engine rather than inside, the basic principles of operation of steam engines and automobile engines are the same.

How do heat engines work? What factors determine the efficiency of a heat engine, and how can efficiency be maximized? The second law of thermodynamics plays a central role. Heat engines will lead us to an exploration of the second law and the related concept of entropy.

11.1 Heat Engines

Think for a moment about what the internal combustion engine in your car does. We have said that both steam engines and gasoline engines are heat engines. What does this mean? We know that fuel is burned in the engine and that work is done to move the car. Somehow, work is generated from heat released in burning the fuel. Can we develop a model that describes the basic features of all heat engines?

What does a heat engine do?

Let’s sketch a description of what the gasoline engine in your car does: Fuel in the form of gasoline is mixed with air and introduced into a can-shaped chamber in the engine called a cylinder. A spark produced by a spark plug ignites the gas-air mixture, which burns rapidly (fig. 11.2). Heat is released from the fuel as it burns, which causes the gases in the cylinder to expand, doing work on the piston.

Through mechanical connections, work done on the pistons is transferred to the drive shaft and to the wheels of the car. The wheels push against the road surface, and by Newton’s third law, the road exerts a force on the tires that does the work to move the car.

Not all of the heat obtained from burning fuel is converted to work done in moving the car. The exhaust gases
Emerging from the tailpipe of your car are hot, so some heat is released into the environment. Unused heat is a general feature of the operation of a heat engine.

This general description shows you the features common to all heat engines: Thermal energy (heat) is introduced into the engine. Some of this energy is converted to mechanical work. Some heat is released into the environment at a temperature lower than the input temperature. Figure 11.3 presents these ideas schematically. The circle represents the heat engine. The box at the top is the high-temperature source of heat, and the box at the bottom is the lower-temperature environment into which the waste heat is released.

Efficiency of a heat engine

How much useful mechanical work can an engine produce for a given energy input of heat? It is important to know how productive or efficient an engine is. Efficiency is defined as the ratio of the net work done by the engine to the amount of heat that must be supplied to accomplish this work. In symbols,

\[ e = \frac{W}{Q_H} \]

where \( e \) is the efficiency, \( W \) is the net work done by the engine, and \( Q_H \) is the quantity of heat taken in by the engine from the high-temperature source or heat reservoir. The work \( W \) is positive, since it represents work done by the engine on the surroundings. (The subscripts \( H \) and \( C \) used in this and subsequent sections stand for hot and cold.)

In example box 11.1, a heat engine takes in 1200 J of heat from a high-temperature heat source in each cycle and does 400 J of work in each cycle.

a. What is the efficiency of this engine?

\[ e = \frac{W}{Q_H} \]

\[ e = \frac{400 \text{ J}}{1200 \text{ J}} \]

\[ e = \frac{1}{3} = 0.33 = 33\% \]

b. How much heat is released into the environment in each cycle?

\[ Q_C = Q_H - W \]

\[ Q_C = 1200 \text{ J} - 400 \text{ J} \]

\[ Q_C = 800 \text{ J} \]

Figure 11.3 A schematic representation of a heat engine. Heat is taken in at high temperatures, \( T_H \). Some heat is converted to work, and the remainder is released at a lower temperature, \( T_C \).

What does the first law of thermodynamics tell us about heat engines?

The first law of thermodynamics places some limits on what a heat engine can do. Since the engine returns to its initial state at the end of each cycle, its internal energy at the end of the cycle has the same value as at the beginning. The change in the internal energy of the engine for one complete cycle is zero.
The first law states that the change in internal energy is the difference between the net heat added and the net work done by the engine ($\Delta U = Q - W$). Since the change in internal energy $\Delta U$ is zero for one complete cycle, the net heat $Q$ flowing into or out of the engine per cycle must equal the work $W$ done by the engine during the cycle. Energy is conserved.

Net heat is the difference between the heat input from the higher-temperature source $Q_H$ and heat released to the lower-temperature (or colder) environment $Q_C$. The first law of thermodynamics shows that the net work done by the heat engine is

$$W = Q_H - |Q_C|,$$

since the work done equals the net heat.*

In the sample exercise in example box 11.1, 800 J of heat are released to the environment. The width of the arrows in figure 11.4 corresponds to the quantities of heat and work involved in this example. Start with the wide arrow at the top: in each cycle, 1200 J of heat are taken in, 400 J ($\frac{1}{3}$ of the total) are converted to work, and 800 J of heat ($\frac{2}{3}$ of the total) are released to the lower-temperature reservoir. The arrow representing the released heat is twice as wide as the arrow depicting the work, and the combined width of these two arrows equals the width of the arrow of the original heat input.

Automobile engines, diesel engines, jet engines, and the steam turbines used in power plants all are heat engines. You can create a simple steam turbine by placing a pinwheel in front of the spout of a tea kettle, as in figure 11.5. The input heat is supplied to the tea kettle by the stove or hot plate. Some of this heat is converted to work in turning the pinwheel. The rest of the heat is released into the room and does no work on the pinwheel, although it does warm the room slightly.

If a string or thread were attached to the shaft of the pinwheel, work done on the pinwheel could be used to lift a small weight. This pinwheel steam turbine would not be powerful or efficient. Designing better engines with both high power (the rate of doing work) and high efficiency (the fraction of input heat converted to work) has been the goal of scientists and mechanical engineers for the last 200 years. Everyday phenomenon box 11.1 discusses a recent development in this effort. Discovering the factors that have an impact on efficiency is an important part of this quest.

*We are using the absolute value of $Q_C$, as indicated by the vertical bars. Since $Q_C$ flows out of the engine, it is often considered a negative quantity. The relationship is clearer if we make the minus sign explicit.
11.1 Heat Engines

The Situation. Automobile companies have been working for years to develop better engines and drive systems. The goals are to achieve greater efficiency and lower exhaust emissions without excessive increases in cost. Federal and state environmental regulations provide incentive.

Electric cars have been one solution. Although electric motors produce essentially no exhaust emissions, electric cars suffer from limited range, weight issues associated with the storage batteries, and the need to recharge for several hours with relatively high-cost electric power. The introduction of hybrid systems that involve both an electric motor and a gasoline engine is a more recent development. How do these hybrid systems work? What are their advantages and disadvantages?

The Analysis. Although different arrangements are possible, most hybrid designs allow both the electric motor and the gasoline engine to turn the transmission, which transmits power to the drive wheels of the car. The gasoline engine is a heat engine, but the electric motor is not. The electric motor converts electrical energy stored in batteries to mechanical energy to drive the car. Either or both engines can power the car depending upon conditions. A sophisticated power-splitting transmission is needed to direct the energy flows.

In city-driving conditions, the electric motor is used to power the car when starting from a complete stop or accelerating at low speeds. This avoids the exhaust emissions associated with using a gasoline engine at speeds at which it is not very efficient. It also avoids the need for a large gasoline engine that would otherwise be required for good acceleration. The gasoline engine can even be turned off in these situations.

In highway driving, the gasoline engine provides the primary power with the electric motor kicking in when extra acceleration is needed. At times when the full power of the gasoline engine is not needed to drive the car, it is also used to drive a generator to produce electricity to charge the batteries. (See chapter 14 for a discussion of electric motors and generators.) Electric power can also be generated by running the electric motor in reverse when the car is going downhill or braking for a stop. In this way we recapture and store energy in the batteries that would otherwise be lost as low-grade heat. The flow chart shows the different possible directions of energy flow in a hybrid vehicle.

The advantages of the hybrid system are these:

1. Because we are not using the gasoline engine for the peak power needed for acceleration, we can get by with a small gasoline engine. The smaller the engine, the greater the fuel economy.

2. The batteries of the hybrid car are charged by the gasoline engine and by recapturing energy in the braking process. They do not need to be recharged overnight with high-cost electric power as the batteries for an all-electric car must be. Also, we do not need as large a battery pack for the hybrid vehicle as that required for decent range in an all-electric car.

3. Because it is used mainly for highway driving and running the generator, the gasoline engine can operate at its most efficient speed. This leads to lower exhaust emissions, which are greatest at low speeds and high accelerations.
A heat engine takes in heat from a high-temperature source, converts part of this heat into work, and releases the remaining heat to the environment at a lower temperature. Gasoline engines in cars, jet engines, rocket engines, and steam turbines are all heat engines. The efficiency of an engine is the ratio of work done by the engine to the amount of heat taken in from the high-temperature source. Since the change in internal energy is zero for a complete cycle, the first law of thermodynamics requires that the work done in one cycle equal the net heat flow into and out of the engine.

The disadvantages of hybrid systems lie primarily in the extra cost of having both a gasoline engine and a relatively large electric motor, as well as a sophisticated transmission for directing the power from these two sources. (Standard gasoline-engine automobiles require an electric motor as the starter, but the electric motor used in hybrid cars must have higher power and greater size.) The hybrid car also has an expensive battery pack that ultimately will need to be replaced.

These disadvantages are reflected in higher cost for the hybrid vehicle than for a standard gasoline vehicle of similar size and features. Despite this, hybrid cars have gained quick acceptance from people who are aware of the environmental benefits of better fuel economy and lower emissions. More stringent environmental regulations will make hybrid vehicles an even more attractive option.

### 11.2 The Second Law of Thermodynamics

If the efficiency of a typical automobile engine is less than 30%, we seem to be wasting a lot of energy. What is the best efficiency that we could achieve? What factors determine efficiency? These questions are as important today for automotive engineers or designers of modern power plants as they were for the early designers of steam engines.

**What is a Carnot engine?**

One of the earliest scientists to be intrigued by these questions was a young French engineer named Sadi Carnot (1796–1832). Carnot was inspired by the work of his father, also an engineer, who had studied and written about the design of water wheels, an important source of mechanical power at the time.

The workings of a water wheel provided Carnot with the basis for modeling an ideal heat engine. Carnot’s father realized that bringing in all of the water at the highest point and releasing it at the lowest point maximized the efficiency of the water wheel. Carnot reasoned that the greatest efficiency of a heat engine would be obtained by taking in all of the input heat at a single high temperature and releasing all of the unused heat at a single low temperature. This would maximize the effective temperature difference within the limits of the temperatures of the heat source and the environment.

Carnot imposed another requirement on his ideal engine: all of the processes had to occur without undue turbulence or departure from equilibrium. This requirement also paralleled his father’s ideas on water wheels. In an ideal heat engine, the working fluid of the engine (steam, or whatever else might be used) should be roughly in equilibrium at all points in the cycle. This condition means that the engine is completely reversible—it can be turned around and run the other way at any point in the cycle, because it is always near equilibrium.

The requirement that a system be essentially in equilibrium at each point in some process is an idealization. Most real processes are irreversible to some extent. The explosion of gasoline and air in the cylinder of an automobile engine, for example, is highly irreversible—the system is nowhere near equilibrium during the explosion. Even pouring warm water into a beaker of colder water is an irreversible process. The warmer beaker would have to be cooled gradually to the temperature of the cooler beaker for the process to be reversible.
When Carnot published his paper on the ideal heat engine in 1824, the energy aspects of heat and the first law of thermodynamics were not yet understood. Carnot pictured caloric flowing through his engine just as water flowed through a water wheel. It was not until the development of the first law around 1850 that the full impact of Carnot’s ideas became apparent. It then became clear that heat does not simply flow through the engine. Some of the heat is converted to mechanical work done by the engine.

**What are the steps in a Carnot cycle?**

The cycle devised by Carnot for an *ideal* heat engine is illustrated in figure 11.6. Imagine a gas or some other fluid contained in a cylinder with a movable piston. In step 1 of the cycle (the energy input), heat flows into the cylinder at a single high temperature $T_H$. The gas or fluid expands *isothermally* (at constant temperature) during this process and does work on the piston. In step 2, the fluid continues to expand, but no heat is allowed to flow between the cylinder and its surroundings. This expansion is *adiabatic* (with no heat flow).

Step 3 is an isothermal compression—work is done by the piston on the fluid to compress the fluid. This is the exhaust step, since heat $Q_C$ flows out of the fluid at a single low temperature $T_C$ during this compression. The final step, step 4, returns the fluid to its initial condition by an additional compression done adiabatically. All four steps must be done slowly so that the fluid is in approximate equilibrium at all times. The complete process is then *reversible*, a crucial feature of the Carnot engine.

When the fluid is expanding in steps 1 and 2, it is doing positive work on the piston that can be transmitted by mechanical links for another use. In steps 3 and 4, the fluid is being compressed, which requires that work be done on the engine by external forces. The work added in steps 3 and 4 is less than the amount done by the engine in steps 1 and 2, however, so that the engine does a net amount of work on the surroundings.

**What is the efficiency of a Carnot engine?**

The first law of thermodynamics made it possible to compute the efficiency of the Carnot cycle by assuming that the working fluid was an ideal gas. The process involves computing the work done on or by the gas in each step and the quantities of heat that must be added and removed in steps 1 and 3. Using the definition of efficiency from section 11.1, we obtain

$$ e_c = \frac{T_H - T_C}{T_H} $$

where $e_c$ is the *Carnot efficiency* and $T_H$ and $T_C$ are the absolute temperatures (for example, temperatures in Kelvin) at which heat is taken in and released.

Example box 11.2 illustrates these ideas. For the temperatures given, a Carnot efficiency of approximately 42% is obtained. According to Carnot’s ideas, this would be the *maximum efficiency possible* for any engine operating between these two temperatures. Any real engine operating between these same two temperatures has a somewhat lower efficiency because it is impossible to run a real engine in the completely reversible manner required for a Carnot engine.

**The second law of thermodynamics**

The absolute temperature scale was developed in the 1850s by Lord Kelvin in England. Kelvin was aware of Joule’s experiments and had a hand in the statement of the first law of thermodynamics. He was in an excellent position to take a fresh look at Carnot’s ideas on heat engines.
example box 11.2

Sample Exercise: Carnot Efficiency

A steam turbine takes in steam at a temperature of 400°C and releases steam to the condenser at a temperature of 120°C.

a. What is the Carnot efficiency for this engine?
b. If the turbine takes in 500 kJ of heat in each cycle, what is the maximum amount of work that could be generated by the turbine in each cycle?

\[ e_c = \frac{T_H - T_C}{T_H} \]

\[ e_c = \frac{400^\circ C - 120^\circ C}{400^\circ C} = \frac{280^\circ C}{400^\circ C} = 0.416 \text{ (41.6%) } \]

b. \( Q_H = 500 \text{ kJ} \)

\[ e = \frac{W}{Q_H} \]

\[ W = eQ_H = (0.416)(500 \text{ kJ}) = 208 \text{ kJ} \]

By combining Carnot’s ideas with the new recognition that heat flow is a transfer of energy, Kelvin put forth a general principle or law of nature. This principle, which we now call the second law of thermodynamics, is usually stated as follows:

No heat engine, working in a continuous cycle, can take heat from a reservoir at a single temperature and convert that heat completely to work.

In other words, it is not possible for any heat engine to have an efficiency of 1 or 100%.

Using the second law of thermodynamics, we can also show that no engine operating between two given temperatures can have a greater efficiency than a Carnot engine operating between the same two temperatures. This proof, which involves the reversible feature of the Carnot cycle, justifies Carnot’s contention that the Carnot engine is the best that can be achieved. In fact, if some engine did have an efficiency greater than the Carnot efficiency, the second law of thermodynamics would be violated. This argument is illustrated in figure 11.7.

Here is how the argument goes. An engine with an efficiency greater than the Carnot engine would produce a greater amount of work than the Carnot engine for the same amount of heat input \( Q_H \). Some of this work could be used to run the Carnot engine in reverse, returning the heat released by the first engine to the higher-temperature reservoir. To run the engine in reverse, we reverse the directions of the arrows without changing the quantities of heat and work.

The remaining work (\( W_{\text{excess}} \) in figure 11.7) would be available for external use, and no heat would end up in the lower-temperature reservoir. The two engines operating in tandem would take a small quantity of heat from the higher-temperature reservoir and convert it completely to work. This violates the second law of thermodynamics. Therefore, no engine can have a greater efficiency than a Carnot engine operating between these two reservoirs.

The Carnot efficiency is thus the maximum possible efficiency for any heat engine operating between these two temperatures. Since the proof follows from the second law of thermodynamics, the Carnot efficiency is sometimes referred to as the second-law efficiency.

The second law of thermodynamics cannot be proved. It is a law of nature, which, as near as we know, cannot be violated. It sets a limit on what can be achieved with heat energy. Time has shown it to be an accurate statement. The second law is consistent with what we know about heat transfer, heat engines, refrigerators, and many other phenomena.
11.3 Refrigerators, Heat Pumps, and Entropy

To a teenager, the automobile and the refrigerator just may be the two most important inventions. The gasoline engine in an automobile is a heat engine. What is a refrigerator? In section 11.2, we talked about running a heat engine in reverse, with the result that work was used to pump heat from a colder to a hotter reservoir. Is this what a refrigerator does? Is there a relationship between heat engines and refrigerators?

What do refrigerators and heat pumps do?

The term refrigerator requires little explanation. We are all familiar with refrigerators, even if we do not understand how they function. A refrigerator keeps food cold by pumping heat out of the cooler interior of the refrigerator into the warmer room (fig. 11.8). An electric motor or gas-powered engine does the necessary work. A refrigerator also warms the room, as you can tell by holding your hand near the coils on the back of the refrigerator when it is running.

Figure 11.9 shows a diagram of a heat engine run in reverse: It is the same diagram used for heat engines, but the directions of the arrows showing the flow of energy have been reversed. Work $W$ is done on the engine, heat $Q_C$ is removed from the lower-temperature reservoir, and a greater quantity of heat $Q_H$ is released to the higher-temperature reservoir. A device that moves heat from a cooler reservoir to a warmer reservoir by means of work supplied from some external source is called a heat pump or a refrigerator.

The first law of thermodynamics requires that, for a complete cycle, the heat released at the higher temperature must equal the energy put into the engine in the form of both heat and work. As before, the engine returns to its initial condition at the end of each cycle—the internal energy of the engine does not change. More heat is released at the higher temperature than was taken in at the lower temperature (fig. 11.9). For example, if 200 J of work were used to move 300 J of heat from a lower-temperature reservoir to a higher-temperature reservoir, the engine is operating between the same two temperatures. See clicker questions 11.3 and 11.4 on the instructor website.
the outside air, while the other releases heat to the air inside the building. Many heat pumps are designed to pump heat in either direction and can be used as air conditioners in the summer. (Most air conditioners are heat pumps that pump heat from inside a building to the warmer exterior.) Heat pumps are most effective for heating houses in climates where the winters are mild and the difference between the outside temperature and inside temperature is not too large.

A heat pump can deliver a quantity of heat to the inside of the building that is often two to three times the amount of electric energy supplied as work. Again, the first law of thermodynamics is not violated, since the extra energy is being supplied from the outside air. The work applied to the heat pump allows us to move thermal energy in the direction opposite to its natural tendency, much as a water pump moves water uphill.

The Clausius statement of the second law of thermodynamics

Heat normally flows from hotter objects to colder objects. This natural tendency is the basis for another statement of the second law of thermodynamics. Often called the Clausius statement after its originator, Rudolf Clausius (1822–1888), it takes this form:

\[
\text{Heat will not flow from a colder body to a hotter body unless some other process is also involved.}
\]

In the case of a heat pump, the other process is the work used to pump the heat against its usual direction of flow.

Although this statement of the second law sounds very different from the Kelvin statement, they both express the same fundamental law of nature. They both place limits on what can be done with heat, and the limits in each statement are equivalent. This can be shown by an argument similar to the one that confirmed that no engine can have a greater efficiency than a Carnot engine operating between the same two temperatures.

Figure 11.12 illustrates the argument. If it were possible for heat to flow from the colder to the hotter reservoir without any work, heat released by the heat engine on the right side of the diagram could flow back to the hotter reservoir. Some heat could then be removed from the hotter reservoir and converted \textit{completely} to work. Heat would not be added to the cooler reservoir. This result violates the Kelvin statement of the second law of thermodynamics, which says that taking heat from a reservoir at a single temperature and converting it completely to work is impossible.

A violation of the Clausius statement of the second law is therefore a violation of the Kelvin statement. A similar argument will show that a violation of the Kelvin statement is a violation of the Clausius statement. (You may want to try your hand at developing this argument.) These two statements express the same fundamental law of nature in two different ways.
If we use the heat available in the hotter reservoir to run a completely reversible Carnot engine, there is no increase in the entropy of the system and its surroundings. We get the maximum useful work from the available energy. In isolated systems (and in the universe as well), entropy remains constant in reversible processes but increases in irreversible processes where conditions are not in equilibrium. The entropy of a system decreases only if it interacts with some other system whose entropy is increased in the process. (This happens, for example, in the growth and development of biological organisms.) The entropy of the universe never decreases. This statement is yet another version of the second law of thermodynamics:

The entropy of the universe or of an isolated system can only increase or remain constant. Its entropy cannot decrease.

The randomness of heat energy is responsible for the limitations in the second law of thermodynamics. The entropy of the universe would decrease if heat could flow by itself from a colder to hotter body—but the Clausius statement of the second law says that this cannot happen. Likewise, the entropy of the universe would decrease if heat at a single temperature could be converted completely to work, violating the Kelvin statement of the second law.

The thermal energy of a gas consists of the kinetic energy of the molecules. The velocities of these molecules are randomly directed, however, as in figure 11.14. Only some of
Of your power comes from thermal power sources that use heat engines.

Thermodynamics plays an extremely important role in any discussion of the use of energy. What are the most efficient ways of using energy resources such as coal, oil, natural gas, nuclear energy, solar energy, or geothermal energy? What bearing do the laws of thermodynamics and the efficiency of heat engines have on these questions?

**How does a thermal power plant work?**

The most common way of producing electric power in this country is a thermal power plant fueled by coal, oil, or natural gas (fossil fuels). The heart of such a plant is a heat engine. The fuel is burned to release heat that causes the temperature of the working fluid (usually water and steam) to increase. Hot steam is run through a turbine (fig. 11.15) that turns a shaft connected to an electric generator. Electricity is then transmitted through power lines to consumers (such as homes, offices, and factories).

Because the steam turbine is a heat engine, its efficiency is inherently limited by the second law of thermodynamics to the maximum given by the Carnot efficiency. The efficiency of a real heat engine is always less than this limit because it falls short of the ideal conditions of a Carnot engine. In any real engine, there are always irreversible processes taking place. A steam turbine generally comes closer to the ideal, however, than the internal combustion engines used in automobiles. Rapid burning of gasoline-and-air mixtures in an automobile engine involves highly turbulent and irreversible processes.

Since the maximum possible efficiency is dictated by the temperature difference between the hot and cold reservoirs, heating the steam to as high a temperature as the materials will permit is advantageous. The materials the boiler and turbine are made from set an upper limit on the temperatures that can be tolerated. If these materials begin to soften or melt, the equipment will obviously deteriorate. For most steam turbines, the upper temperature limit is around 600°C, well below the melting point of steel. In practice, most turbines operate at temperatures below this limit—550°C is typical.

If a steam turbine is operating between an input temperature of 600°C (873 K) and an exhaust temperature near the boiling point of water (100°C or 373 K) where the steam condenses to water, we can compute the maximum possible efficiency for this turbine:

$$e_c = \frac{T_H - T_C}{T_H}.$$  

The difference between these two temperatures is 500 K. Dividing this by the input temperature of 873 K yields a Carnot efficiency of 0.57 or 57%. This is the ideal efficiency. The actual efficiency will be somewhat lower and usually runs between 40% and 50% for modern coal- or oil-fired power plants.

At best, we can convert about half of the thermal energy released in burning coal or oil to mechanical work or...
11.4 Thermal Power Plants and Energy Resources

Radiation on materials, however, it is not feasible to run the turbines in a nuclear plant at temperatures as high as those in fossil-fuel plants. The thermal efficiencies for nuclear plants are somewhat lower, typically between 30% and 40%.

For equal amounts of energy generated, the amount of heat released into the environment is somewhat larger for a nuclear plant than for a fossil-fuel plant. On the other hand, nuclear power plants do not release carbon dioxide and other exhaust gases into the atmosphere and do not contribute to the greenhouse effect. Processing and disposal of nuclear wastes and concerns about nuclear accidents continue to be significant issues.

Heat is also available from other sources such as geothermal energy, which is heat that comes from the interior of the Earth. Hot springs and geysers indicate the presence of hot water near the surface of the Earth that might be used for power production, but usually the temperature of the water is not much greater than 200°C. In places where steam is available from geysers, low-temperature steam turbines can be run, as in northern California at the Geysers power plant (fig. 11.17).

If the water temperature is below 200°C, steam turbines are not effective, and some other fluid with a lower boiling temperature than water is preferable for running a heat engine. Isobutane has been studied as a possible working fluid for low-temperature heat engines. The efficiency of such an engine would be quite low, however. If water were available at a temperature of 150°C (423 K), for example, and cooling water were available at 20°C (293 K), the Carnot efficiency would be 31%. In practice, the efficiency would be even less, so it is common to find efficiencies of only 20% to 25% in proposed geothermal power plants.

Warm ocean currents are yet another source of heat. Prototypes have been developed of ocean power plants that take advantage of the temperature difference between warm

---

**figure 11.15** A diagram showing the basic components of a thermal-electric power plant. Heat from the boiler generates steam, which turns the steam turbine. The turbine does work to generate electric power in the generator.

**figure 11.16** The cooling towers that are a common feature of many thermal power plants transfer heat from the cooling water to the atmosphere.
Wind energy and wave energy are other alternatives to fossil fuels, but they do not involve heat engines. Both are, in a sense, converted forms of solar energy. The sun heats different parts of the earth at different rates, and the temperature and pressure differences that result create the wind. Wind, in turn, is the primary factor in generating ocean waves. Since air has mass, (see chapter 9), when it moves it has kinetic energy. Some portion of that kinetic energy can be transformed into mechanical or electrical energy by wind turbines. Windmills have long been used for pumping water on farms and for other applications. The kinetic energy in waves can also be harnessed as described in everyday phenomenon box 15.1.

High-grade and low-grade heat
The temperature makes a big difference in how much useful work can be extracted from heat. The second law of thermodynamics and the related Carnot efficiency define the limits. What effects do these factors have on our national energy policies and our day-to-day use of energy?

Clearly, heat at temperatures around 500°C or higher is much more useful for running heat engines and producing mechanical work or electrical energy than heat at lower temperatures. Heat at these high temperatures is sometimes called high-grade heat because of its potential for producing work. Even then, only 50% or less of the heat can actually be converted to work.

Heat at lower temperatures can produce work but with considerably lower efficiency. Heat at temperatures around 100°C or lower is generally called low-grade heat. Low-grade heat is better used for purposes like heating homes or buildings (space heating). Space or water heating are the optimal uses for heat collected by flat-plate solar collectors, and even from geothermal sources, if they are near enough to buildings that need heat. Geothermal heat is used for space heating in Klamath Falls, Oregon, as well as in certain other parts of the world where conditions are favorable.

Example box 11.3
Sample Exercise: What is the efficiency of an ocean power plant?
As described in the text, a power plant can take advantage of the temperature difference between warm water on the surface of the ocean and the cooler water found at greater depths. A typical surface temperature in the tropics is 25°C, and deep water can be 5°C. What is the Carnot efficiency for a heat engine with this temperature difference?

\[
T_H = 25°C = 298 \text{ K} \\
T_C = 5°C = 278 \text{ K} \\
e = \frac{T_H - T_C}{T_H} = \frac{298 - 278}{298} = \frac{20}{298} = 0.067 \text{ (6.7%)}
\]

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11.5 Perpetual Motion and Energy Frauds

The idea of perpetual motion has long fascinated inventors. The lure of inventing an engine that could run without fuel, or from some plentiful source like water, is like finding gold. If such an engine could be developed and patented, the inventor would become even richer than if he or she had discovered gold.

Is such an engine possible? The laws of thermodynamics impose some limits. Since these laws are consistent with everything that physicists know about energy and engines, any claim that violates the laws of thermodynamics should be suspect. We can analyze claims of perpetual motion or miracle engines by testing to see if they violate either the first or second laws of thermodynamics.

Perpetual-motion machines of the first kind

A proposed engine or machine that would violate the first law of thermodynamics is called a perpetual-motion machine of the first kind. Since the first law of thermodynamics involves conservation of energy, a perpetual-motion machine of the first kind is one that puts out more energy as work or heat than it takes in. If the machine or engine is operating in a continuous cycle, the internal energy must return to its initial value, and the energy output of the engine must equal its energy input, as we have already seen.

In figure 11.19, the total magnitude of the work and heat output is greater than the magnitude of the heat input (as represented by the width of the arrows). This could only happen.

Much low-grade heat, such as the low-temperature heat released from power plants, goes to waste simply because it is not economical to transport it to places where space heating may be needed. Nuclear power plants, for example, are not usually built in populated areas. There are other possible uses of low-grade heat, such as in agriculture or aquaculture, but we have not gone far in developing such uses.

The main advantage of electrical energy is that it can be easily transported through power lines to users far from the point of generation. Electrical energy can also be readily converted to mechanical work by electric motors. Electric motors operate at efficiencies of 90% or greater because they are not heat engines. The efficiency involved in producing the electrical power in the first place, of course, may have been considerably lower.

Electrical energy can also be converted back to heat if desired. Electricity is used for space heating in regions like the Pacific Northwest, where electric power has been relatively cheap because of the extensive hydroelectric resources on the Columbia River and its tributaries. The development of these resources has been subsidized by the federal government. Low prices encourage the use of a high-grade form of energy for purposes that might be just as well served by lower-grade sources.

Energy has been relatively cheap in this country and in many other parts of the world. Continued economic development and depletion of fossil-fuel resources will gradually change this picture. As scarcity occurs, questions of the optimal uses of energy resources will become critical. Wise decisions will depend on the participation of an informed, scientifically literate citizenry.

Environmentalists have opposed the development of large solar-energy power plants in some locations for fear of damage to fragile desert ecosystems. On the other hand, desert locations are often attractive sites because of low land costs and little cloud interference. Should the environmental concerns be put aside in the interest of reducing our reliance on fossil fuels?
if there were some source of energy, such as a battery, within the engine itself. If this were so, the energy in the battery would gradually be depleted, and the internal energy of the engine would decrease. The engine could not run indefinitely.

The fact that physicists reject such engines as impossible does not keep inventors from proposing them. From time to time, we see claims reported in newspapers and other popular media of engines that can run indefinitely fueled only by a gallon of water or a minuscule quantity of gasoline. Given the sometimes high price of gasoline, such claims have an obvious appeal and often attract investors and other interest. With your knowledge of physics, though, you could ask the inventor some simple questions: Where is the energy coming from? How can the machine put more energy out than went in? Hang on to your wallet—it looks like a poor investment.

What is a perpetual-motion machine of the second kind?

Engines that would violate the second law of thermodynamics without violating the first law often are a little more subtle. Their inventors have learned how to answer the questions in the previous paragraph. They have a source of energy—perhaps they plan to extract heat from the atmosphere or the ocean. These claims must be evaluated in terms of the second law of thermodynamics. If the second law is violated, the inventor has proposed a perpetual-motion machine of the second kind (fig. 11.20).

The second law states that it is not possible to take heat from a reservoir at a single temperature and convert it completely to work. We must have a lower-temperature reservoir available, and some heat must be released into that reservoir.

In addition, even if we have a lower-temperature reservoir, the efficiency of any engine running between the two reservoirs will be quite low if the temperature difference between the reservoirs is not great. Any claim of efficiency greater than the Carnot efficiency (for the available temperature difference) also violates the second law of thermodynamics.

The laws of thermodynamics are useful in evaluating an inventor’s claims, and they also guide our attempts to build better engines and to use energy more efficiently. Better engines can and will be developed, and their inventors may indeed be enriched in the process. A host of possibilities exist that involve relatively low-grade energy sources or other special circumstances. Engineers and scientists are also working on developing special materials and innovative designs for engines that might use even higher temperatures than are common in today’s fossil-fuel plants. These efforts do not violate the laws of thermodynamics.

Most physics departments receive inquiries from local inventors seeking endorsement or help with their schemes for producing or using energy. The inventors are often sincere and sometimes quite well informed. Occasionally their ideas have merit, although they are often based on misunderstandings of the laws of thermodynamics (see everyday phenomenon box 11.2). Unfortunately, it is often hard to persuade inventors that their ideas will not work, even when they involve clear violations of the laws of thermodynamics.

Other cases are more clearly the work of charlatans. Inventors who begin with good intentions sometimes discover that their ideas attract money from eager investors even when the invention fails to work. Some inventors have managed to raise several million dollars for the design and testing of prototype engines. Somehow, the engines are never quite finished, or tests are inconclusive and more money is needed to continue the work. The inventors, in the meantime, live quite well and find that promoting their inventions is more lucrative than actually building and testing them.

Investors beware. We know of no circumstances that violate the laws of thermodynamics. The failure of repeated attempts to violate them reinforces our belief in their validity. The laws cannot be proved, but their proven ability to accurately describe experimental results gives physicists confidence that they will continue to be useful indicators of what is possible.
A local farmer consulted with the author about an idea he had for generating electricity on his farm. The farmer had a pond that he thought could be used to run a water wheel, which could power an electric generator. He brought a sketch that looked something like the drawing here.

The sketch showed a drain pipe at the bottom of the pond. The farmer was aware that water would flow down such a drain with considerable velocity. His plan was to direct water through a pipe to the side of the pond and then up above the pond level, where it would flow onto a water wheel, powering the generator. The water would return to the pond after leaving the water wheel, so there would be no need to replenish the water supply, except to replace water lost to evaporation or seepage.

How would you advise the farmer? Will this plan work? Does it represent a perpetual-motion machine, and, if so, of what kind?

The Analysis. Just by looking at the overall result, we see that work is being obtained to turn the generator without the input of any energy in the form of heat or work. Because the pond returns to its initial state (with the same internal energy), the first law of thermodynamics (or the principle of conservation of energy) is violated by the proposal. The farmer’s plan is a perpetual-motion machine of the first kind.

If we look at the mechanics in more detail, we see that the water will indeed gain kinetic energy as it flows down the drain. This gain in kinetic energy comes at the expense of a loss in potential energy as the pond level is lowered. Directing the water upward causes it to regain potential energy at the expense of kinetic energy; it will slow down. If there are no losses due to friction, its velocity should reach zero at the point where it reaches the original level of the pond.

In an initial surge when the valve is opened, the water might overshoot the original pond level, but water cannot be raised above this level in a continuous process. Eventually the water in the vertical pipe will reach the same level as the pond, and no water will flow. The proposal will not work.

Although the author explained these ideas to the farmer carefully, and the farmer was an educated and intelligent person, the farmer still was not persuaded that his idea would not work. Because the farmer was not convinced by the theoretical arguments, the author encouraged him to make a small scale model before investing any money in plumbing his pond. Models or prototypes are a good way to test ideas and can sometimes be more convincing than theoretical arguments. (Whether or not the farmer actually tried out his plan was never reported to the author.)
Attempts to build better steam engines led to a more general analysis of heat engines and, ultimately, to a statement of the second law of thermodynamics. The second law explains the workings of heat engines and refrigerators, and the concept of entropy. An understanding of the laws of thermodynamics is crucial to making wise energy choices and policy decisions.

1 Heat engines. A heat engine is any device that takes in heat from a high-temperature source and converts some of this heat to useful mechanical work. In the process, some heat is always released at lower temperatures into the environment. The efficiency of a heat engine is defined as the work output divided by the heat input.

\[ e = \frac{W}{Q_H} \]

2 The second law of thermodynamics. The Kelvin statement of the second law says that it is not possible for an engine, working in a continuous cycle, to take in heat at a single temperature and convert that heat completely to work. The maximum possible efficiency for any engine operating between two given temperatures is that of a Carnot engine. It is always less than 1 or 100%.

3 Refrigerators, heat pumps, and entropy. A heat pump or refrigerator is a heat engine run in reverse—it uses work to move heat from a low-temperature body to a hotter one. The Clausius statement of the second law says that heat will not flow spontaneously from a colder to a hotter body. Entropy can be thought of as a measure of the disorder of a system. This disorder is responsible for the limitations expressed in the second law. Irreversible processes always increase the entropy of the universe.

4 Thermal power plants and energy resources. Power plants that use heat generated from coal, oil, natural gas, nuclear fuels, geothermal sources, or the sun to produce electrical energy are all examples of thermal power plants. Their efficiency cannot be greater than the Carnot efficiency, so high input temperatures are desirable.

5 Perpetual motion and energy frauds. Any proposed device that would violate the first law of thermodynamics is called a perpetual-motion machine of the first kind. One that would violate the second law, but not the first, is called a perpetual-motion machine of the second kind. Neither will work.

If you have difficulty with the exercises, first try the practice problems on the website. They give detailed solutions that will increase your problem-solving skills.
key terms

Heat engine, 214
Efficiency, 215
Reversible, 218
Carnot engine, 219
Carnot efficiency, 219
Second law of thermodynamics, 220
Heat pump, 221
Entropy, 223
Thermal power plant, 224
High-grade heat, 226
Low-grade heat, 226
Perpetual-motion machine of the first kind, 227
Perpetual-motion machine of the second kind, 228

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Which of these types of motors or engines are heat engines?
   a. an automobile engine
   b. an electric motor
   c. a steam turbine

   Explain your reasons for classifying or not classifying each of these as a heat engine.

Q2. Could a simple machine such as a lever, a pulley system, or a hydraulic jack be considered a heat engine? Explain.

Q3. In applying the first law of thermodynamics to a heat engine, why is the change in the internal energy of the engine assumed to be zero? Explain.

Q4. Is the total amount of heat released by a heat engine to the low-temperature reservoir in one cycle ever greater than the amount of heat taken in from the high-temperature reservoir in one cycle? Explain.

Q5. From the perspective of the first law of thermodynamics, is it possible for a heat engine to have an efficiency greater than 1? Explain.

Q6. Which motor in a hybrid vehicle—the electric or gasoline—is primarily used in city driving? Explain. (See everyday phenomenon box 11.1.)

Q7. Why can a hybrid automobile get away with a small gasoline engine, yet still have good acceleration capability? Explain. (See everyday phenomenon box 11.1.)

Q8. Which law of thermodynamics requires the work output of the engine to equal the difference in the quantities of heat taken in and released by the engine? Explain.

Q9. Is it possible for a heat engine to operate as shown in the following diagram? Explain, using the laws of thermodynamics.

Q10. Is it possible for a heat engine to operate as shown in the following diagram? Explain, using the laws of thermodynamics.

Q11. Is it possible for a heat engine to operate as shown in the following diagram? Explain, using the laws of thermodynamics.

Q12. Is it possible for the efficiency of a heat engine to equal 1? Explain.


Q15. Which would have the greater efficiency—a Carnot engine operating between the temperatures of 400°C and 300°C, or one operating between the temperatures of 400 K and 300 K? Explain.

Q16. If we want to increase the efficiency of a Carnot engine, would it be more effective to raise the temperature of the high-temperature reservoir by 50°C or lower the temperature of the low-temperature reservoir by 50°C? Explain.
Q17. Is a heat pump the same thing as a heat engine? Explain.

Q18. Is a heat pump essentially the same thing as a refrigerator? Explain.

Q19. When a heat pump is used to heat a building, where does the heat come from? Explain.

Q20. Is it possible to cool a closed room by leaving the door of a refrigerator open in the room? Explain.

Q21. Is it ever possible to move heat from a cooler to a warmer temperature? Explain.

Q22. Is it possible for a heat pump to operate as shown in the diagram? Explain, using the laws of thermodynamics.

Q23. Is it possible for a heat pump to operate as shown in the diagram? Explain, using the laws of thermodynamics.

Q24. Is it possible for a heat pump to operate as shown in the diagram? Explain, using the laws of thermodynamics.

Q25. Which has the higher entropy, a deck of cards in which the cards are organized by suit or a shuffled deck of cards? Explain.

Q26. A hot cup of coffee is allowed to cool down, thus warming its surroundings. Does the entropy of the universe increase in this process? Explain.

*Q27. When a substance freezes, the molecules become more organized and the entropy decreases. Does this involve a violation of the entropy statement of the second law of thermodynamics? Explain.

Q28. Which would normally have the greater thermal efficiency, a coal-fired power plant or a geothermal power plant? Explain.

Q29. In what ways is a nuclear power plant similar to a coal-fired plant? Explain.

Q30. What is the distinction between high-grade heat and low-grade heat? Explain.

*Q31. Electric motors convert electric energy to mechanical work at a much higher efficiency than gasoline engines can convert heat to work. Why might it not make sense, then, to run all of our vehicles on electric power? Where does the electric power originate? Explain.

Q32. Is heat obtained from a flat-plate solar collector best used for running a heat engine or for space heating? Explain.

Q33. Is an automobile engine a perpetual-motion machine? Explain.

Q34. An engineer proposes a power plant that will extract heat from warm surface water in the ocean, convert some of it to work, and release the remaining heat into cooler water at greater depths. Is this a perpetual-motion machine and, if so, what kind? Explain.

Q35. An engineer proposes a device that will extract heat from the atmosphere, convert some of it to work, and release the remaining heat back into the atmosphere at the same temperature as the input heat. Is this a perpetual-motion machine and, if so, what kind? Explain.

Q36. The water draining from the bottom of the pond discussed in everyday phenomenon box 11.2 initially gains kinetic energy. How much of this kinetic energy is converted to potential energy by the time the water has reached the original level of the pond?

Q37. Is the first law of thermodynamics violated by the pond-power system proposed by the farmer in everyday phenomenon box 11.2? Explain.
exercises

E1. In one cycle, a heat engine takes in 1000 J of heat from a high-temperature reservoir, releases 600 J of heat to a lower-temperature reservoir, and does 400 J of work. What is its efficiency?

E2. A heat engine with an efficiency of 25% does 500 J of work in each cycle. How much heat must be supplied from the high-temperature source in each cycle?

E3. In one cycle, a heat engine takes in 900 J of heat from a high-temperature reservoir and releases 600 J of heat to a lower-temperature reservoir.
   a. How much work is done by the engine in each cycle?
   b. What is its efficiency?

E4. A heat engine with an efficiency of 40% takes in 600 J of heat from the high-temperature reservoir in each cycle.
   a. How much work does the engine do in each cycle?
   b. How much heat is released to the low-temperature reservoir?

E5. In one cycle, a heat engine does 300 J of work and releases 500 J of heat to the low-temperature reservoir.
   a. How much heat does it take in from the higher-temperature reservoir?
   b. What is the efficiency of the engine?

E6. A Carnot engine takes in heat at a temperature of 650 K and releases heat to a reservoir at a temperature of 350 K. What is its efficiency?

E7. A Carnot engine takes in heat from a reservoir at 400°C and releases heat to a lower-temperature reservoir at 150°C. What is its efficiency?

E8. A Carnot engine operates between temperatures of 700 K and 400 K and does 150 J of work in each cycle.
   a. What is its efficiency?
   b. How much heat does it take in from the higher-temperature reservoir in each cycle?

E9. A heat pump takes in 300 J of heat from a low-temperature reservoir in each cycle and uses 150 J of work per cycle to move the heat to a higher-temperature reservoir. How much heat is released to the higher-temperature reservoir in each cycle?

E10. In each cycle of its operation, a refrigerator removes 17 J of heat from the inside of the refrigerator and releases 40 J of heat into the room. How much work per cycle is required to operate this refrigerator?

E11. A typical electric refrigerator has a power rating of 400 W, which is the rate (in J/s) at which electrical energy is supplied to do the work needed to remove heat from the refrigerator. If the refrigerator releases heat to the room at a rate of 900 W, at what rate (in watts) does it remove heat from the inside of the refrigerator?

E12. A typical nuclear power plant delivers heat from the reactor to the turbines at a temperature of 540°C. If the turbines release heat at a temperature of 200°C, what is the maximum possible efficiency of these turbines?

E13. An ocean thermal-energy power plant takes in warm surface water at a temperature of 22°C and releases heat at 10°C to cooler water drawn from deeper in the ocean. Is it possible for this power plant to operate at an efficiency of 6%? Justify your answer.

E14. An engineer designs a heat engine using flat-plate solar collectors. The collectors deliver heat at 70°C and the engine releases heat to the surroundings at 35°C. What is the maximum possible efficiency of this engine?

synthesis problems

SP1. Suppose that a typical automobile engine operates at an efficiency of 25%. One gallon of gasoline releases approximately 150 MJ of heat when it is burned. (A megajoule, MJ, is a million joules.)
   a. Of the energy available in a gallon of gas, how much energy can be used to do useful work in moving the automobile and running its accessories?
   b. How much heat per gallon is released to the environment in the exhaust gases and via the radiator?
   c. If the car is moving at constant speed, how is the work output of the engine used?
   d. Would you expect the efficiency of the engine to be greater on a very hot day or on a cold day? Explain. (There may be competing effects at work.)

SP2. Suppose that a certain Carnot engine operates between the temperatures of 500°C and 150°C and produces 30 J of work in each complete cycle.
   a. What is the efficiency of this engine?
   b. How much heat does it take in from the 450°C reservoir in each cycle?
   c. How much heat is released to the 150°C reservoir in each cycle?
   d. What is the change, if any, in the internal energy of the engine in each cycle?
Chapter 11  Heat Engines and the Second Law of Thermodynamics

SP5. Suppose that an oil-fired power plant is designed to produce 100 MW (megawatts) of electrical power. The turbine operates between temperatures of 650°C and 240°C and has an efficiency that is 80% of the ideal Carnot efficiency for these temperatures.

a. What is the Carnot efficiency for these temperatures?
b. What is the efficiency of the actual oil-fired turbines?
c. How many kilowatt-hours (kW·h) of electrical energy does the plant generate in 1 h? (The kilowatt-hour is an energy unit equal to 1 kW of power multiplied by 1 h.)
d. How many kilowatt-hours of heat must be obtained from the oil in each hour?
e. If one barrel of oil yields 1700 kW·h of heat, how much oil is used by the plant each hour?

SP3. A Carnot engine operating in reverse as a heat pump moves heat from a cold reservoir at 5°C to a warmer one at 25°C.

a. What is the efficiency of a Carnot engine operating between these two temperatures?
b. If the Carnot heat pump releases 200 J of heat into the higher-temperature reservoir in each cycle, how much work must be provided in each cycle?
c. How much heat is removed from the 5°C reservoir in each cycle?
d. The performance of a refrigerator or heat pump is described by a “coefficient of performance” defined as $K = Q_c/W$. What is the coefficient of performance for our Carnot heat pump?
e. Are the temperatures used in this example appropriate to the application of a heat pump for home heating? Explain.

SP4. In section 11.3, we showed that a violation of the Clausius statement of the second law of thermodynamics is a violation of the Kelvin statement. Develop an argument to show that the reverse is also true: a violation of the Kelvin statement is a violation of the Clausius statement.

Home experiments and observations

HE1. If there is a refrigerator handy in your residence hall or home, study the construction of the refrigerator to make these observations:

a. What energy source (gas or electricity) provides the work necessary to remove the heat? Can you find a power rating somewhere on the refrigerator?
b. Where are the heat-exchange coils that are used to release heat into the room? (They are usually on the back of the refrigerator, often near the bottom.)
c. Use a thermometer to determine the temperatures inside the refrigerator, inside the freezer compartment, near the heat-exchange coils outside, and in the room at some distance from the refrigerator. You should take measurements at different times to see how much these temperatures vary.

HE2. Find a local car dealer who sells hybrid automobiles. (Honda and Toyota are currently the best bets.) Collect literature describing the specifications for the hybrid vehicle as well as for other vehicles of similar size. (This information may also be obtained on the Internet.)

a. Compare the gasoline engine size, horsepower, and estimated gas mileage for the hybrid vehicle and the standard vehicle of similar size.
b. What are the voltage and current ratings for the batteries in hybrid and standard vehicles?
c. What tradeoffs do you see in purchasing the hybrid versus the standard vehicle of similar size?

HE3. What types of power plants are used to generate electricity in your area? Do they employ heat engines, and if so, what is the source of heat? Are there cooling towers or other cooling structures used to release waste heat into the atmosphere? (Your local utility company should be able to provide such information.)
No area of physics has had a greater impact on the way we live than the study of electricity and magnetism. Using electricity and electronic devices has become second nature to us now but would have been hard to imagine 200 years ago. The invention and design of television sets, microwave ovens, computers, cell phones, and thousands of other familiar appliances and devices have all required an understanding of the basic principles of electricity and magnetism.

Although the effects of magnets and static electricity had been known for a long time, our basic knowledge of electricity and magnetism is mainly a product of the nineteenth century. A key invention at the turn of the century opened the door to these developments. In 1800, the Italian scientist Alessandro Volta (1745–1827) invented the battery. Volta’s invention grew out of the work of an Italian physician, Luigi Galvani (1737–1798), who had discovered effects that he called *animal electricity.* Galvani found that he could produce electrical effects by probing a frog’s leg with metal scalpels.

Volta discovered that the frog was not necessary. Two different kinds of metal separated by a suitable chemical solution were sufficient to produce many of the electrical effects observed by Galvani. Volta’s *voltaic piles,* which consisted of alternating plates of copper and zinc separated by paper impregnated with a chemical solution, were capable of producing sustained electric currents. As often happens, this new device made many new experiments and investigations possible.

The invention of the battery led to the discovery of the magnetic effects of electric currents by Hans Christian Oersted (1777–1851) in 1820. Oersted’s discovery made a formal connection between electricity and magnetism, leading to the modern term *electromagnetism.* Electromagnetism was the hot area of research for physicists during the 1820s and 1830s, and key advances were made by Ampère, Faraday, Ohm, and Weber. In 1865, the Scottish physicist James Clerk Maxwell (1831–1879) published a comprehensive theory of electric and magnetic fields that brought together the insights of many of these other scientists. Maxwell invented the concepts of electric and magnetic fields, ideas that proved to be tremendously productive.

Electromagnetism is still an active area of research. Its ramifications are important in radio and television, computers, communications, and other areas of technology. Despite this importance, the invisibility of the underlying phenomena makes the subject of electromagnetism seem abstract and mysterious to many people. The basic ideas are not difficult, though, and can be understood by carefully examining familiar phenomena.
The main purpose of this chapter is to describe and explain the electrostatic force. We will also investigate concepts such as electric field and electric potential. These concepts will be made more vivid by describing and interpreting some simple experiments. Experimentation can lead to a better understanding of electric charge, the distinction between conductors and insulators, and many other ideas.

**Effects of electric charge.** What is electric charge? How is it involved in the electrostatic force? How do objects acquire charge?

**Conductors and insulators.** How do insulating materials and conducting materials differ? How can we test this difference? How does charging by induction work? Why are bits of paper or Styrofoam attracted to charged objects?

**The electrostatic force: Coulomb’s law.** What is the electrostatic force described by Coulomb’s law? How does it depend on charge and distance? How is it similar to (and different from) the gravitational force?

**The electric field.** How is the concept of electric field defined? Why is it useful? How can we use electric field lines to help us visualize electrostatic effects?

**Electric potential.** How is the concept of electrostatic potential defined? How is it related to potential energy? What is voltage? How are the concepts of electric field and electric potential related?
Most of us have had the experience of running a comb through our hair on a dry winter day and hearing a crackling sound or, if the room is dark enough, even seeing sparks. Depending on the length and looseness of the hair, strands of it may have stood on end, as in figure 12.1. This phenomenon is intriguing but also annoying. You often have to wet the comb to get your hair to behave.

What is happening? Some force seems to be at work, causing the individual hairs to repel one another. You would probably identify that force as an electrostatic force, or at least, you might say that static electricity is the cause of your unruly hair. To name a phenomenon is not the same as explaining it, though. Why does static electricity occur under these conditions, and what is the force in question?

Hair-and-comb fireworks are just one example of electrostatic phenomena that are part of our everyday experience. Why does a piece of plastic refuse to leave your hand after you have peeled it off a package? Why do you get a slight shock after you walk across a carpeted floor and touch a light switch? The phenomena range from static cling and similar annoyances to dramatic displays of lightning in a big thunderstorm. They are familiar and yet, to many of us, mysterious.

What can we learn from experiments with pith balls?

A common way of demonstrating electrostatic effects is to rub plastic or glass rods with different furs or fabrics. If we rub a plastic or hard rubber rod with a piece of cat fur, for example, we can see the hairs on the fur standing out and snapping at one another. Like the hair-combing fireworks, these effects are most striking on a dry winter day when little moisture is in the air. Another piece of equipment often used in these demonstrations is a small stand to which two pith balls are attached by threads (fig. 12.2). Pith balls are small wads of dry, paper like material light enough to be strongly influenced by electrostatic forces.

An interesting sequence of events happens when a plastic rod, vigorously rubbed with cat fur on a dry day, is brought near the pith balls. At first, the pith balls are attracted to the rod like bits of iron to a magnet. After contacting the rod,
and perhaps sticking to it for a few seconds, the pith balls dance away from the rod. They are repelled by the rod at this point and also by each other. The threads supporting the pith balls now form an angle to the vertical, as in figure 12.3, rather than hanging straight down.

How can we explain what has happened? A repulsive force must be acting between the two pith balls after they have been in contact with the rod. We might imagine that the balls have received something (call it electric charge) from the rod that is responsible for the force we observe. This charge, whatever it is, was somehow generated by rubbing the rod with the cat fur. The force that is exerted by one stationary charge on another is called the electrostatic force.

We can observe further changes if we rub a glass rod with a piece of synthetic fabric such as nylon. If the glass rod is brought near the pith balls that have been charged by the plastic rod, the pith balls are now attracted to the glass rod. They are still repelled by the plastic rod. If we allow the pith balls to touch the glass rod, they repeat the sequence of events that we observed earlier with the plastic rod. At first, they are attracted and stick briefly to the rod. Then, they dance away and are repelled by the rod and by each other. If we bring the plastic rod near, we now find that the balls are attracted to the plastic rod.

These observations complicate the picture somewhat. Apparently, there are at least two types of charge: one generated by rubbing a plastic rod with fur and another generated by rubbing a glass rod with nylon. Could there be more kinds of charge? Further experiments with different materials would indicate that these two types are all that we need to explain the effects. Other charged objects will cause either an attraction or a repulsion with the two types of charge already identified and can be placed in one of these two categories.

What is an electroscope?
A simple electroscope consists of two leaves of thin metallic foil suspended face-to-face from a metal hook (fig. 12.4). At one time, gold foil was used, but aluminized mylar is now preferred. The leaves are connected by the hook to a metal ball that protrudes from the top of the instrument. The foil leaves are protected from air currents and other disturbances by a glass-walled container.

If the foil leaves are uncharged, they will hang straight down. If we bring a charged rod in contact with the metal ball on the top, however, the leaves immediately spread apart. They will remain spread apart even after the rod is taken away, presumably because the leaves are now charged.

If any charged object is now brought near the metal ball, the electroscope shows what type of charge is on the object and gives a rough indication of how much charge is present. If an object with the same type of charge as the original rod is brought near the ball, the leaves will spread farther apart. An object with the opposite charge will make the leaves come closer together. A larger charge produces a larger effect.

Although less dramatic than the pith balls, the electroscope offers several advantages for detecting the type and strength of charge. First, the foil leaves do not dance around
and become tangled together as pith balls often do. The metal ball on the electroscope offers a stationary point for testing other objects. Also, the distance the leaves move apart or come together when a charged object is brought near the ball gives a consistent indication of the strength of the charge.

An electroscope gives further information about the charging process. When we charge the plastic rod by rubbing it with the cat fur, the fur also is charged, but with a charge of the opposite type. We can verify this by bringing the fur close to the ball on the electroscope after the electroscope has been charged by the rod. When the fur approaches the metal ball, the leaves move closer together. They move farther apart when the rod approaches. Similar experiments show that the glass rod and the nylon fabric also acquire opposite types of charge when rubbed together. Example box 12.1 provides another example of charging by rubbing.

**Benjamin Franklin’s single-fluid model**

By the middle of the eighteenth century, it was well known that there were two types of charge that produced electrostatic forces between charged objects. The forces were either attractive or repulsive according to this simple rule:

\[
\begin{align*}
\text{Like charges repel each other, and unlike charges attract each other.}
\end{align*}
\]

**example box 12.1**

**Sample Question: Carpet Fireworks**

**Question:** Why do sparks fly when we shuffle across a carpet on a dry day and then touch a light switch?

**Answer:** Shuffling our feet on a carpet represents a rubbing process between two different materials. The soles of our shoes are often made of a rubberlike material and the carpet fibers are usually a synthetic fabric. The rubbing process creates a separation of charge similar to those we have been describing using rods and fabric. The charge that our shoes acquire can flow to other parts of our bodies, which are good conductors.

When we touch a light switch, the charge that we have acquired discharges, producing the sparks. This is because, when properly wired, the switch is grounded. This means that the external parts of the switch are connected via wires and other conductors to the Earth, which serves as a large sink for charge. The excess charge on our bodies is discharged to ground via the switch.

There was less agreement, however, on what to call these two types of charge. Charge-produced-on-a-rubber-rod-when-rubbed-by-cat-fur and charge-produced-on-a-glass-rod-when-rubbed-with-silk are unwieldy. Positive and negative, the names we now use, were introduced by the American statesman and scientist Benjamin Franklin (1706–1790) around 1750. During the 1740s, Franklin had performed a series of experiments on static electricity like those we have described.

Franklin proposed that the facts, as they were known, could be explained by the action of a single fluid that was transferred from one object to another during charging. The charge acquired when a surplus of this fluid was gained was positive (+) and the charge associated with a shortage of this fluid was negative (−) (fig. 12.5). Which of these was which was not clear, since the fluid itself was invisible and not otherwise detectable. Franklin arbitrarily proposed that the charge on a glass rod when rubbed with silk (there were no synthetic fabrics then) be called positive.

Besides simplifying the names of the two types of charge, Franklin’s model offered a picture of what might be happening during charging. In his model, two objects become oppositely charged because some neutral or stable amount of the invisible fluid is present in all objects, and rubbing objects together transfers some of this fluid from one object to the other. During rubbing, one object gains an excess of the fluid while the other experiences a shortage. Franklin’s
model was simpler than an earlier theory that had proposed
two different substances for the two types of charge.
Franklin’s model comes surprisingly close to our mod-
ern view of what takes place during charging. We now know
that electrons are transferred between objects when they are
rubbed together. Electrons are small, negatively charged
particles present in all atoms and, therefore, in all materials.
A negatively charged object has a surplus of electrons, and
a positively charged object has a shortage of electrons. The
atomic or chemical properties of materials dictate which
way the electrons flow when objects are rubbed together.

Rubbing different materials together sometimes causes
electric charge to move from one material to the other. This
charge then produces attractive or repulsive electrostatic
forces between objects. Like charges repel one another,
and unlike charges attract one another. An electroscope
consistently gauges the sign and strength of charge pres-
ent. Using Benjamin Franklin’s labels, there are two types
of charge, positive and negative. The positive and negative
labels originally meant a surplus or shortage of an invisible
fluid in Franklin’s model, but we now know that negatively
charged electrons are transferred during rubbing.

See clicker questions 12.1 and 12.2 on the
instructor website.

12.2 Conductors and Insulators
The experiments described in section 12.1 gave us some
basic information about the electrostatic force. Differ-
ent properties of materials are also important, however, in
understanding the range of electrostatic phenomena. Why
were the pith balls initially attracted to the rod, for example,
even when they were not charged? Why are the leaves in the
electroscope made of metal? The distinction between insula-
tors and conductors is a big piece of the puzzle.

How do insulators differ from conductors?
Suppose that you touch the electroscope with a charged plas-
tic or glass rod. The leaves repel each other. What happens if
you then touch the metal ball on top of the electroscope with
your finger? The leaves of the electroscope immediately
droop straight down. You have discharged the electroscope
by touching the ball with your finger (fig. 12.6).
Suppose that you charge up the electroscope again. Now,
touch the metal ball on top with an uncharged rod made of
plastic or glass. There is no effect on the leaves of the elec-
troscope. If, however, you touch the ball with a hand-held
metal rod, the leaves immediately droop straight down. The
electroscope is discharged.
How can we explain these observations? Apparently, both
the metal rod and your finger allow charge to flow from the
leaves of the electroscope to your body. Your body is a large
neutral sink for charge. You can easily absorb the charge
on the electroscope without much change in your overall
charge. The plastic or glass rods, on the other hand, do not
seem to permit the flow of charge from the electroscope to
your body.
The metal rod and our bodies are examples of conductors,
materials through which charge can flow readily. Plastic
and glass are examples of insulators, materials that do
not ordinarily permit the flow of charge. By performing sim-
ilar experiments using the charged electroscope, we could
test many other materials. We would discover that all met-
als are good conductors, while glass, plastic, and most non-
metallic materials are good insulators. Table 12.1 lists some
examples of insulating and conducting materials.

figure 12.6 Touching the ball on top of a charged electroscope with either your finger or a metal rod causes the
electroscope to discharge. Touching a charged electroscope with an uncharged glass rod produces no effect.
12.2 Conductors and Insulators

The difference in the ability of good conductors and good insulators to conduct electric charge is amazingly large. Charge flows much more readily through several miles of copper wire than it does through the few inches of ceramic material used as an insulator on electric transmission lines.

**Semiconductors** are materials that are intermediate between good conductors and good insulators. Silicon is probably the most familiar example. A wooden rod behaves like a semiconductor in discharging the electroscope. With the appropriate amount of moisture in the wood, the rod will cause a slow discharge of the electroscope.

Although semiconductors are far less common than good conductors or good insulators, their importance to modern technology is enormous. The ability to control the level of conduction in these materials by mixing in small amounts of other substances has led to the development of miniaturized electronic devices like transistors and integrated circuits. The entire computer revolution has relied on the use of these materials, mostly silicon. Chapter 21 gives a closer look.

### Charging a conductor by induction

Can you charge an object without actually touching it with another charged object? It turns out that you can. The process is called *charging by induction*, and it involves the conducting property of metals.

Suppose that you charge a plastic rod with cat fur and then bring the rod near a metal ball mounted on an insulating post, as in figure 12.7. The free electrons in the metal ball will be repelled by the negatively charged rod. Free to flow within the ball, they produce a negative charge (excess electrons) on the side opposite the rod and a positive charge (shortage of electrons) on the side near the rod. The overall charge of the metal ball is still zero.

To charge the ball by *induction*, you now touch the ball with your finger on the side opposite the rod, still holding the rod near, but not touching, the ball. The negative charge flows from the ball to your body, since it is still being repelled by the negative charge on the rod. If you now remove your finger and then the rod (in that order), a net positive charge will be left on the ball (fig. 12.8). You can easily test this fact by bringing the metal ball near an electroscope that has been given a negative charge from the plastic rod. The leaves will come closer together when the ball charged by induction approaches, indicating the presence of positive charge on this ball.

### Table 12.1

<table>
<thead>
<tr>
<th>Conductors</th>
<th>Insulators</th>
<th>Semiconductors</th>
</tr>
</thead>
<tbody>
<tr>
<td>copper</td>
<td>glass</td>
<td>silicon</td>
</tr>
<tr>
<td>silver</td>
<td>plastic</td>
<td>germanium</td>
</tr>
<tr>
<td>iron</td>
<td>ceramics</td>
<td></td>
</tr>
<tr>
<td>gold</td>
<td>paper</td>
<td></td>
</tr>
<tr>
<td>salt solution</td>
<td>oil</td>
<td></td>
</tr>
<tr>
<td>acids</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*figure 12.7* The negatively charged rod is brought near a metal ball mounted on an insulating post, thus producing a separation of charge on the ball.

*figure 12.8* Touching a finger to the opposite side of the metal ball draws off the negative charge, leaving the ball with a net positive charge.
In this experiment, the proper sequence of events is important for the experiment to work. The charged rod must be held in place while the finger touches the ball on the opposite side and is removed. Only after the finger has been removed can the charged rod be moved away. The ball ends up with a charge opposite to the charge on the rod. This would also be true if we had used a positively charged glass rod. Then, the metal ball would end up with a negative charge.

The process of charging by induction illustrates the mobility of charges on a conducting object such as the metal ball. The process will not work with a glass ball. Charging by induction is an important process in machines used for generating electrostatic charges, and in many other practical devices. It also explains some of the phenomena associated with lightning storms. (See everyday phenomenon box 12.2 later in this chapter.)

Why are insulators attracted to charged objects?

In our initial experiments with the pith balls, we noted that the pith balls were attracted to the charged rod before they had a chance to become charged themselves (fig. 12.2). How can we explain this phenomenon? What happens inside an insulating object when it is brought near a charged object?

Unlike the charges in the metal ball, the electrons in the pith ball or other insulating material are not free to migrate through the material. Instead, they are tied to the atoms or molecules of the material. Within an atom or molecule, however, charges have some freedom of movement. The distribution of charge within the atom or molecule can change.

Without delving into details of atomic structure, we can develop a rough picture of what happens to the charge in atoms when an insulating material is brought near a charged object. The basic idea is illustrated in figure 12.9, which magnifies the pith ball and greatly exaggerates the size of the atoms. Within each atom, a small distortion of the charge distribution takes place. The negative charge in the atom is attracted to the positively charged rod, and the positive charge is repelled.

Each atom has now become an electric dipole, in which the center, or average location, of the negative charge is separated by a slight distance from the center of the positive charge. The atom now has positive and negative poles—hence the term dipole—and we say that the material has become polarized. Overall, these atomic dipoles within the insulating material produce a slight negative charge on the surface of the pith ball near the positively charged rod and a slight positive charge on the opposite surface. The adjacent positive and negative charges within the material cancel one another.

The pith ball itself then becomes an electric dipole in the presence of the charged rod. Since the negatively charged surface is closer to the rod than the positively charged surface, it experiences a stronger electrostatic force, with the result that the pith ball is attracted to the charged rod. At this point, the overall charge on the pith ball is still zero. Once the ball comes in contact with the charged rod, however, some of the charge on the rod can be transferred to the pith ball, which becomes positively charged like the rod. The pith balls are then repelled by the rod, as we observed earlier.

The ability to become polarized is an important property of insulating materials. Polarization explains why small bits of paper or Styrofoam will be attracted to a charged object such as a synthetic-fabric sweater rubbed against some other material (fig. 12.10). Induced polarization is also a factor in the operation of electrostatic precipitators used to remove particles from smoke in industrial smoke stacks. (See everyday phenomenon box 12.1.)
ever since, with continuing improvements in design and variety. The University of California in Berkeley. They have been used by Frederick Cottrell, who was then a chemistry professor at these emissions usually contain many small particles or soot, which blackened the cities of many industrialized countries beginning in the early 1800s. The problem persists, although we have made great strides in finding ways of removing these small particles from smoke. How is static electricity helpful in addressing this problem?

The Analysis. Electrostatic precipitators are an important technology for removing small particles from smokestack emissions. The first electrostatic precipitator was patented in 1907 by Frederick Cottrell, who was then a chemistry professor at the University of California in Berkeley. They have been used ever since, with continuing improvements in design and variety.

The design of early precipitators consisted of a row of highly charged wires (usually negatively charged) spaced between positively charged parallel conducting plates (see diagram). The highly charged wires cause the gas molecules flowing through the apparatus to become ionized by gaining electrons. The ions are attracted by induced polarization of the particles of ash or dust in the exhaust gas and attach to these particles, causing them to become negatively charged. The negatively charged ash particles are then attracted to the positively charged conducting plates and are removed from the stream of gas flowing through the precipitator.

The actual design of modern precipitators is somewhat more complex, but the basic principle remains the same. The conducting plates are often corrugated or have protruding fins to give them a greater surface area. If the conducting plates were not cleaned somehow, they would quickly become coated with ash or dust, so “rappers” must be used to vibrate the plates at regular time intervals. This causes the ash to fall into hoppers, which then must be emptied from time to time.

The ionized gas that is produced in the vicinity of the highly charged wires is called a corona. The geometry of the wires produces a very strong electric field (see section 12.4) in the immediate area around the wires. The situation is like that pictured in figures 12.14 or 12.15, where the field lines become very closely spaced near the charges. It is this very strong electric field in the vicinity of the wires that is responsible for the ionization of the gas molecules and the resulting corona.

Electrostatic precipitators are effective in removing small particles from the smoke produced in metal smelters, cement plants, power plants, and many other industrial applications. Sometimes they are also used for removing suspended dust from the air in homes or other buildings. They are not, by themselves, effective for removing other pollutants such as sulfur, mercury, or organic molecules from exhaust gases.

For these other purposes more sophisticated strategies must be used. Many of these applications employ devices called scrubbers. A scrubber will pass the exhaust gases through a mist of water or other liquid (in a wet scrubber) or fine particles, in the case of a dry scrubber. Through chemical processes, pollutants such as sulfur will be attracted to the injected mist droplets or particles. (Sulfur is of particular concern in coal-burning power plants.) If a dry scrubber is used, an electrostatic precipitator might then be used to remove the particles holding the pollutant.

Depending upon how much money we are willing to spend, most pollutants can be removed from exhaust gases by the use of electrostatic precipitators and scrubbers. However, these processes increase the cost of electric power and industrial products and often involve some loss in efficiency. One pollutant that cannot be readily removed is carbon dioxide, because it is a basic combustion product and is in the form of a gas (see chapter 18). Carbon dioxide is a primary “greenhouse” gas associated with global warming discussed in everyday phenomenon box 10.2. Whenever we burn carbon-based fuels such as coal, oil, and natural gas, carbon dioxide is released into the atmosphere. The only recourse is to pump it underground or “sequester” it in other ways.
Confirming Pages

Chapter 12  Electrostatic Phenomena

To measure the electrostatic force, we must somehow charge one of the balls. A third ball, also charged, can then be inserted on the end of an insulating rod (fig. 12.11). If it has the same type of charge as the ball on the end of the suspended rod, the two charges will repel each other, and the resulting torque will twist the wire. By adjusting the distance between the two charged balls, we can measure the strength of the repulsive force at different distances.

The problem of determining the amount of charge placed on the balls required even more ingenuity. A simple electroscope gave only a rough indication of the quantity of charge present, and no consistent set of units or procedures for specifying quantity of charge were in use at the time of Coulomb’s work. His solution was to develop a system of charge division. He started with an unknown quantity of charge on a single metal ball mounted on an insulating stand, as in figure 12.12. He touched this ball to an identical ball mounted on a similar stand. He reasoned that the two balls would now contain equal quantities of charge (half of the original amount on the first ball), which was verified by bringing the balls near an electroscope.

If a third identical metal ball touched one of the first two, the charge would again be divided equally, and these two balls would each have one-half the charge of the ball that did not participate in this second exchange. If several more identical balls are available, splitting the charge can be continued. Although this process does not provide an absolute measure of charge, we can say with confidence that one ball

12.3 The Electrostatic Force: Coulomb’s Law

Although we cannot see electric charge, we can see the effects of the forces exerted on charged objects. Pith balls and foil leaves refuse to hang straight down when they carry like charges. A repulsive force pushes them apart. Can we describe this force in a quantitative way? How does it vary with distance and quantity of charge? Is it similar in some way to the gravitational force?

Questions such as these were actively explored by scientists in the latter part of the eighteenth century. Like the gravitational force, the electrostatic force was apparently present even when objects were not in contact—it acted at a distance. Although others had already speculated about the form of the force law, the experiments of the French scientist Charles Coulomb (1736–1806) during the 1780s settled the matter, establishing what we now know as Coulomb’s law.

How did Coulomb measure the electrostatic force?

At first glance, measuring the strength of a force such as the electrostatic force might seem like a simple exercise. In reality, it is not an easy thing to do. Although much stronger than the gravitational force between ordinary-sized objects, the electrostatic force is still relatively weak, so Coulomb needed to develop techniques for measuring small forces. In addition, he was faced with the problem of defining how much charge was present, far from a trivial matter.

Coulomb’s answer to the problem of measuring weak forces was to develop what we now call a torsion balance, shown in figure 12.11. Two small metal balls are balanced on an insulating rod suspended at the middle from a thin wire. The balls and wire are contained in a glass-walled enclosure to avoid disturbance from air currents. A force applied to either ball perpendicular to the rod produces a torque that causes the wire to twist. If we have previously determined how much torque is required to produce a given angle of twist, we have a method of measuring weak forces.

To measure the electrostatic force, we must somehow charge one of the balls. A third ball, also charged, can then be inserted on the end of an insulating rod (fig. 12.11). If it has the same type of charge as the ball on the end of the suspended rod, the two charges will repel each other, and the resulting torque will twist the wire. By adjusting the distance between the two charged balls, we can measure the strength of the repulsive force at different distances.

The problem of determining the amount of charge placed on the balls required even more ingenuity. A simple electroscope gave only a rough indication of the quantity of charge present, and no consistent set of units or procedures for specifying quantity of charge were in use at the time of Coulomb’s work. His solution was to develop a system of charge division. He started with an unknown quantity of charge on a single metal ball mounted on an insulating stand, as in figure 12.12. He touched this ball to an identical ball mounted on a similar stand. He reasoned that the two balls would now contain equal quantities of charge (half of the original amount on the first ball), which was verified by bringing the balls near an electroscope.

If a third identical metal ball touched one of the first two, the charge would again be divided equally, and these two balls would each have one-half the charge of the ball that did not participate in this second exchange. If several more identical balls are available, splitting the charge can be continued. Although this process does not provide an absolute measure of charge, we can say with confidence that one ball

Experiments in discharging an electroscope show that different materials vary widely in their ability to allow the flow of electric charge. Most metals are good conductors, but glass, plastic, and many other nonmetallic materials are poor conductors and, therefore, good insulators. A few materials, called semiconductors, have intermediate abilities to conduct charge. Conductors can be charged by induction without actually touching the conductor to another charged object. Insulators become polarized in the presence of charged objects, which explains why they are attracted to charged objects.

See clicker question 12.3 on the instructor website.

Figure 12.11 A diagram of Coulomb’s torsion balance. The degree of twist of the wire provides a measure of the repulsive force between the two charges.
12.3 The Electrostatic Force: Coulomb’s Law

Although Coulomb himself used different units, we now usually express charge in units called **coulombs** (C). If distance is measured in meters, the value of Coulomb’s constant turns out to be approximately \( k = 9 \times 10^9 \text{ N} \cdot \text{m}^2/\text{C}^2 \).

The coulomb itself is determined by measurements involving electric current discussed in chapter 14. A force computation using Coulomb’s law is shown in example box 12.2.

The coulomb (C) is a relatively large unit of charge. At the atomic level, the basic quantity of charge is \( 1.6 \times 10^{-19} \text{ C} \), the magnitude of the charge on an electron (which is negative).

A pith ball might ordinarily hold a charge of about \( 10^{-10} \text{ C} \), which represents the absence or presence of a billion or so \( 10^9 \) electrons. Had the two positive charges in example box 12.2 been coulomb-sized charges instead of microcoulombs, we would have found an enormous force.

Coulomb compared to Newton’s law of gravity

The electrostatic force has the same inverse-square dependence on distance as Newton’s law of gravitation (see chapter 5). If we double the distance between the two charges, the force between the two charges falls to only one-fourth what it was before the distance was doubled. Tripling...
the distance produces a force that is one-ninth the force at the original distance, and so forth. The strength of the interaction between the two charges falls off rapidly when the distance between them is increased.

Since the gravitational force and the electrostatic force are two of the fundamental forces of nature, it is interesting to compare them. How do they differ? Placing their symbolic expressions side by side highlights both the similarities and the differences:

\[ F_g = \frac{Gm_1m_2}{r^2} \quad \text{and} \quad F_e = \frac{kq_1q_2}{r^2}. \]

An obvious difference is that the gravitational force depends on the product of the masses of the two objects, and the electrostatic force depends on the product of the charges of the two objects. Otherwise, the forms of these two force laws are similar.

A more subtle difference involves the direction. The gravitational force is always attractive. As far as we know, there is no such thing as negative mass. The electrostatic force, on the other hand, can be either attractive or repulsive depending on the signs of the two charges. The rule that like charges repel and unlike charges attract determines the direction.

Another difference has to do with the strengths of these two forces. For objects of ordinary size, and for subatomic particles, the gravitational force is much weaker than the electrostatic force. At least one of the objects must have an enormous mass (like the Earth) to produce a significant gravitational force. For charged particles at the atomic or subatomic level, the electrostatic force is far more important than the much weaker gravitational force. It is the electrostatic force that holds atoms together and binds one atom to another in liquids and solids.

Although the basic forms of these two force laws have been known for more than 200 years, physicists are still trying to understand the underlying reasons for the relative strengths of these and other fundamental forces of nature. The search for a unified field theory that would explain the relationships between all of the fundamental forces is a major area of research in modern theoretical physics (see chapter 21). Some of today's students will undoubtedly play important roles in this search.

12.4 The Electric Field

Coulomb's law tells us how to find the force between any two charged objects if the objects are small compared to the distance between them. These forces act at a distance: the charges do not have to be in contact for the force to be exerted. Does the presence of electric charge somehow modify the space surrounding the charge? How can we describe the effects of a large distribution of charges on some other charge?

The concept of electric field describes the effect of such a distribution of charges on another individual charge. The usefulness of the idea of a field has made it a central concept in modern theoretical physics. To most of us, the word field suggests a field of wheat or a meadow filled with wildflowers. The concept of electric field in physics is somewhat more abstract. An example involving just a few charges can help to introduce the ideas.

Finding the force exerted by several charges

Using Coulomb’s law, we can find the magnitude of the electrostatic force between any two charged objects. If the charged objects are small compared to the distance between them, we often call them point charges. If there are more than two point charges, we can compute the net force on any one of them by adding (as vectors) the forces due to each of the other charges.

In the first part of example box 12.3, we find the force on a charge \( q_0 \) exerted by two other charges for the situation shown, where the charge \( q_0 \) lies between the charges \( q_1 \) and \( q_2 \). The resulting forces are added as vectors to obtain the net force on \( q_0 \). The forces due to each of the other charges must be computed separately using Coulomb’s law (see example box 12.2 for details of this process).

Notice that the force \( F_1 \) on the charge \( q_0 \) exerted by the charge \( q_1 \) is considerably larger than the force \( F_2 \) exerted by \( q_2 \), mainly because \( q_2 \) is farther from \( q_0 \) than \( q_1 \). The electrostatic force described by Coulomb’s law is inversely proportional to the square of the distance between the two charges. The two forces acting on \( q_0 \) are in opposite directions, yielding a net force of 9 N in the direction of the larger force.

What is an electric field?

Suppose that we wanted to know the force on some other charge placed at the same location as \( q_0 \). Would we have to use Coulomb’s law again, find the forces due to each of the other charges, and add them as we did in example box 12.3? There is an easier way that involves the concept of electric field.

Think of the charge \( q_0 \) as a test charge that has been inserted at this particular location to assess the strength of the electrostatic effect at that point. By the nature of Coulomb’s law, the force on this test charge will be proportional to the magnitude of the charge selected. If we divide the net force by the magnitude of the test charge, we find the force per unit charge at this location. (See the second part of the

Charles Coulomb designed a torsion balance to measure the strength of the electrostatic force between two charges. He found that the force was proportional to the size of each charge and inversely proportional to the square of the distance between the two charges. Coulomb’s force law has a form very similar to Newton’s law of gravitation describing the force between two masses. The gravitational force is always attractive, however, and generally much weaker than the electrostatic force.

See clicker questions 12.4 to 12.6 on the instructor website.
The symbol \( \mathbf{E} \) represents the electric field.

In other words, the ratio \( F_{\text{net}}/q \), that we computed in example box 12.3 is the magnitude of the electric field at that point. We can then use the field to find the force on any other charge placed at that point by multiplying the charge by the electric field, \( \mathbf{F}_e = \mathbf{qE} \).

If the charge happens to be negative, the minus sign indicates that the direction of the force on a negative charge is opposite to the direction of the field. The direction of the electric field at any point in space is the direction of the force that would be exerted on a positive charge placed at that point.

Keep in mind that the electric field and the electrostatic force are not the same. We can talk about the field at a point in space even if there is no charge at that point. The field tells us the magnitude and direction of the force that would be exerted on any charge placed at that point. There must be a charge if there is to be a force, but the field exists regardless of whether there is a charge at that point or not.

The electric field can exist even in a vacuum. When we use the field concept, we shift our focus from the interactions between particles or objects to the way a charged object affects the space surrounding it. The field concept is not restricted to electrostatics. We can also define a gravitational field or a magnetic field, as well as others.

**How are electric field lines used?**

The concept of electric field was formally introduced by the Scottish physicist, James Clerk Maxwell (1831–1879), around 1865 as part of his highly successful theory of electromagnetism. The idea had already been used informally by Michael Faraday (1791–1867), who developed the concept of what we now call field lines as an aid in visualizing electric and magnetic effects. Faraday was not trained in mathematics but was a brilliant experimentalist who made good use of mental pictures.

To illustrate field lines, we can use a positive test charge to assess the field direction and strength at various points around a single positive charge. We will find that the test charge is repelled by the original positive charge wherever we place it around that charge. If we draw lines to indicate the direction of the force on the test charge (which is also the direction of the field), we obtain a drawing like figure 12.14.

Figure 12.14 is only a two-dimensional slice of a three-dimensional phenomenon. The electric field lines associated with a single positive charge radiate in all directions from the charge. If we also adopt the convention that we always start the lines on positive charges and end them on negative charges, the density of the field lines is proportional to the strength of the field. The closer together the field lines are, the stronger the field.

Field lines are a means of visualizing both the direction and the strength of the field. Figure 12.15 shows a two-dimensional slice of the electric field lines associated with...
Confirming Pages

Chapter 12  Electrostatic Phenomena

a negative charge. Here the field lines end on the charge and must be directed inward to indicate the proper direction for the force on a positive test charge.

**figure 12.14** The direction of the electric field lines around a positive charge can be found by imagining a positive test charge placed at various points around the source charge. The field has the same direction as the force on a positive test charge.

**figure 12.15** The electric field lines associated with a negative charge are directed inward, as indicated by the force on a positive test charge.

As a final example, consider the field lines associated with the electric dipole in figure 12.16. An electric dipole is two charges of equal magnitude but opposite sign, separated by a small distance. The field lines originate on the positive charge and end on the negative charge. Imagine a positive test charge placed at various points around the dipole. Do the field lines agree with your expectations for the correct direction of the force on the test charge? This is the acid test for any field-line diagram.

**figure 12.16** The electric field lines associated with two equal but opposite-sign charges (an electric dipole).

The concept of electric field focuses our attention on how the space surrounding an electric charge is affected by that charge. The field is defined as the force per unit charge that would be exerted on a test charge placed at some point in space in the vicinity of the source charges. The direction of the electric field is the same as the direction of the force on a positive test charge placed at that point in space. The field is a useful concept for treating the effects of many point charges on some other charge. Electric field lines can be used to visualize these effects.

See clicker questions 12.7 and 12.8 on the instructor website.

12.5 Electric Potential

In chapter 6, we defined the potential energy associated with the gravitational force, as well as the potential energy of a spring. Can we define the potential energy of a charged particle being acted upon by an electrostatic force?

The electrostatic force is a conservative force, which means that we can define an electrostatic potential energy. This potential energy leads to the related concept of **electric potential**, often referred to simply as **voltage**. Voltage is
familiar because we use it to discuss batteries and household circuits. What is voltage, and how is it related to electrostatic potential energy?

**Finding the change in potential energy of a charge**

To see how the potential energy of a charge changes with position, the easiest case to consider is a charged particle moving in a uniform electric field. In a uniform field, the electric field lines are parallel and evenly spaced. The field does not vary in direction or strength as we move from point to point within the region where the field exists: it is constant within this region.

How do we go about producing a uniform electric field? Two parallel metal plates with opposite charges, arranged as in figure 12.17, will do the trick. If one plate is positively charged and the other has an equal negative charge, the field lines are straight lines originating at the positive charges and terminating on the negative charges, as shown. You can test this conclusion yourself by thinking about the force on a positive test charge placed between the two plates, as we did in section 12.4.

Two conductors separated by an insulating material like air represent a useful means of storing charge. If the two conductors have charges of opposite sign, these charges are held in place by the attractive electrostatic force between the charges on the opposing plates. We call this arrangement a capacitor, which is basically a device to store charge. Capacitors have many applications, particularly in electric circuits.

Suppose that we now place a positive charge in the uniform-field region between the two plates of the parallel-plate capacitor. This charge will experience an electrostatic force in the direction of the electric field. It will be attracted toward the negative charges on the bottom plate and repelled by the positive charges on the top plate. If we release the charge, it accelerates toward the bottom plate. (This acceleration has nothing to do with gravity. We can assume that the gravitational force on the charged particle is very small compared to the electrostatic force.)

If we apply an external force to move the charge in the opposite direction to the electric field, as in figure 12.18, this external force does work on the charge. This work increases the potential energy of the charge (see chapter 6). The process is similar to what happens when we lift an object against the gravitational force or pull on a bowstring doing work against the elastic force. Doing work against a conservative force increases the potential energy of the system.

To move the charge without accelerating it, the external force must be equal in magnitude but opposite in direction to the electrostatic force, so that the net force acting on the charge is zero. The electrostatic force acting on the charge is equal in magnitude to the charge times the electric field ($qE$), so the external force must also have this magnitude. The work done by the external force is $qEd$, the force times the distance, and this is equal to the increase in potential energy of the charge ($\Delta PE = qEd$).

What we are describing here is similar to using an external force to lift an object against the force of gravity, thus increasing its gravitational potential energy (fig. 12.19). The gravitational potential energy always increases when we lift an object, but the direction of increase for the electrostatic potential energy depends on the direction of the electric field. If we place the positively charged plate on the bottom so that the field direction is upward, the potential energy of the positive charge increases when we move the charge downward.

Whenever work is done to move a charged particle against the direction that the electrostatic force would normally tend to move it, we increase its potential energy. If, for example, we move a negatively charged particle away
There is an increase in potential energy when a charge \( q \) is moved against the electrostatic force by an external force. This is analogous to what happens when a mass \( m \) is lifted against the gravitational force.

from a positively charged particle, we increase the potential energy of the system. Like stretching a spring, the increase in potential energy can easily be converted to kinetic energy if we release the negative charge and allow it to accelerate toward the positive charge.

**What is electric potential?**

How does electric potential or voltage relate to potential energy? **Electric potential** is related to electrostatic potential energy in much the same way that electric field is related to the electrostatic force \( E = \frac{F}{q} \). We can regard the positive charge that is moved in figure 12.18 as a test charge used to determine how the potential energy varies with position. The change in electric potential can be defined like this:

\[
\Delta V = \frac{\Delta PE}{q}
\]

The change in electric potential is equal to the change in electrostatic potential energy per unit of positive charge, or

The symbol \( V \) represents the electric potential (voltage).

As you can see from this equation, the units of electric potential are those of energy per unit of charge. In the metric system, this unit is called a volt (V), which is defined as 1 joule per coulomb \( (1 \text{ J/C} = 1 \text{ V}) \). The unit and the term **voltage** suggest the symbol \( V \) commonly used for electric potential.

Like the electric field, no charge need be present to talk about the electric potential at some point in space. The change in electric potential as we move from one point to another is equal to change in potential energy per unit of positive charge that would occur if a positive charge were moved between these two points. In other words, to find the change in potential energy for any charge, we would multiply the change in electric potential by the size and sign of the charge, \( \Delta PE = q \Delta V \).

Electric potential and potential energy are closely related, but they are not the same. A positive charge, moving in the direction of increasing electric potential, will have an increase in potential energy. Work would have to be done to move the positive charge against the direction that the electrostatic force would normally tend to move it, thus increasing its potential energy. This also follows from \( \Delta PE = q \Delta V \), since both \( q \) and \( \Delta V \) are positive in this situation. However, a negative charge, moving in the direction of increasing electric potential, will have a decrease in potential energy.

As with gravitational potential energy, it is the change in electrostatic potential energy that is meaningful rather than a specific value of potential energy. To state a specific value of either electrostatic potential energy or electric potential, we define a reference point at which the potential is zero. Other values of potential energy are defined from that position. A numerical example involving the computation of electric potential is found in example box 12.4.

**Sample Exercise: Finding the Electric Potential**

A uniform electric field of 1000 N/C is established between two oppositely charged metal plates. A particle with a charge of \( +0.005 \text{ C} \) is moved from the bottom (negatively charged) plate to the top plate. (Imagine that a string is tied to the charge and is pulling it upward.) The distance between the plates is 3 cm.

**a. What is the change in potential energy of the charge?**

**b. What is the change in electric potential from the bottom to the top plate?**

\[ E = 1000 \text{ N/C} \]
\[ q = 0.005 \text{ C} \]
\[ d = 3 \text{ cm} \]
\[ \Delta PE = ? \]
\[ \Delta V = \frac{\Delta PE}{q} \]
\[ = \frac{0.15 \text{ J}}{0.005 \text{ C}} \]
\[ = 30 \text{ V} \]
12.5 Electric Potential

How are electric potential and electric field related?

In the case of a uniform electric field, there is a simple relationship between the magnitude of the electric field and the change in electric potential. Since $\Delta PE = qEd$ for this case, and by definition the difference in electric potential is $\Delta V = \Delta PE/q$, dividing $\Delta PE$ by $q$ yields

$$\Delta V = Ed.$$

In figure 12.20, however, the increase in electric potential occurs in the direction opposite to the direction of the field, because the potential energy of a positive charge increases when we move it against the field.

This simple relationship between $E$ and $\Delta V$ is valid only for a uniform field. If the field strength varies with position, the computation is more complex, and different relationships are found. In many practical situations, however, the field is more or less uniform. In fact, since $E = \Delta V/d$ in this case, we often express the value of the field strength in units of volts per meter (V/m), which is equal to newtons per coulomb (N/C).

The electric potential always increases most rapidly in the direction opposite to the electric field. For the field associated with a positive charge, for example, the electric potential increases as you move toward the charge, and the field lines radiate outward from the charge. Figure 12.21 depicts the electric field for a positive charge with a few values of electric potential indicated at different distances from the charge. The reference level in this case is defined by setting the zero value of electric potential at an infinite distance from the charge.

As shown in figure 12.21, electric potential increases as you move towards a positive charge. If a negative charge is placed near a positive charge, it will be attracted to the positive charge. It will move toward the region of higher electric potential, decreasing its potential energy while gaining kinetic energy. Likewise a positive charge placed near another positive charge will be repelled, and will move toward the region of lower electric potential, also decreasing its potential energy while gaining kinetic energy.

Just as the direction of the electric field is defined as the direction of the force a positive test charge would experience, the electric potential increases in the direction that the potential energy of a positive test charge would increase.
In any situation, we can always determine how the electric potential varies by thinking about what would happen to a positive test charge being moved within the electric field in question. The electric potential always increases as we move toward positive charges and away from negative charges, because the potential energy of a positive charge increases under those conditions. A positive charge moves toward regions of lower electric potential, decreasing its potential energy while gaining kinetic energy, much like a falling rock. A lightning storm (see everyday phenomenon box 12.2) provides several striking examples of this process.

The potential energy of a positive charge increases when we apply an external force to move the charge in a direction opposite the electric field. The work done is equal to the increase in potential energy. A change in electric potential (also called voltage) is defined as the change in potential energy per unit of charge. The electric potential of a positive charge increases when you move it closer to other positive charges or away from negative charges, because this increases its potential energy. The normal tendency of positive charges is to move to regions of lower electric potential.

See clicker questions 12.9 to 12.11 on the instructor website.

**everyday phenomenon**

### Lightning

**The Situation.** We have all observed the awe-inspiring beauty and power of a good electrical storm. The flashes of lightning, followed at varying time intervals by claps of thunder, can be both fascinating and frightening. What is lightning? How are thunderclouds capable of producing the impressive electrical discharges that we see? What happens in an electrical storm?

Flashes of lightning illuminate the area. What is lightning, and how is it produced?

**The Analysis.** Most thunderclouds generate a separation of charge within the cloud that produces a net positive charge near the top of the cloud and a net negative charge near the bottom. Highly turbulent convection taking place in the cloud separates and transports the charge: thunderclouds consist of rapidly rising and falling columns of air and water, with cells of rising air often being found next to cells of falling air and water.

The charge separation within a thundercloud produces strong electric fields in the cloud as well as between the cloud and the earth. Since moist soil is a reasonably good conductor of electricity, a positive charge is induced on the surface of the Earth below the cloud because of the negative charge on the bottom of the cloud.

The charge distribution within a thundercloud induces a positive charge on objects on the Earth directly below the cloud.

The electric field generated by this charge distribution (pictured in the drawing) can be several thousand volts per meter. Since the base of the cloud usually floats several hundred meters above the Earth’s surface, the potential difference between the cloud’s base and the Earth can easily be several million volts! (Even during fair weather, there is an electric field of a few hundred volts per meter in the atmosphere near the Earth’s surface. This field is weaker, however, and in the opposite direction to what is usually generated between the cloud and the Earth in an electrical storm.)

What happens when lightning strikes? Dry air is a good insulator, but moist air conducts electricity somewhat more

(continued)
readily. Any material will conduct, however, if the voltage across the material is large enough. The very large voltage between the cloud’s base and the Earth creates an initial flow of charge (called the leader) along a path that offers the best conducting properties over the shortest distance. This leader heats the air and ionizes (removes electrons from) some of the atoms along that path. Since the ionized atoms are charged, they enhance the air’s ability to conduct along the path blazed by the leader, and a much greater flow of charge can then proceed.

The following strokes or discharges all take place along this same conducting path in very rapid succession, each one increasing the conductivity along the path. A very large discharge or flow of charge takes place between the Earth and the cloud in a very short period of time. The heating and ionization of the air by the discharge produces the lightning that we see. The sound wave that we hear as thunder is produced at the same time, but takes longer to reach us because sound travels at a much slower speed than light.

A large tree or a person standing on top of a treeless hill provide favorable paths for a lightning discharge. Standing under an isolated tree during a lightning storm is therefore dangerous. Your best bet is to be inside a building or car, but if you are outdoors, find a place that is not near the highest conducting object in your immediate vicinity. Choose a low (and preferably dry) spot and hunker down.

Curiosity about simple electrostatic phenomena led us to the description of the electrostatic force and Coulomb’s law. The difference between conductors and insulators, and the concepts of electric field and electric potential, are also important in explaining the variety of electrostatic phenomena that we observe.

1. Effects of electric charge. Rubbing different materials together separates a quantity that we call electric charge, which is capable of exerting a force on other charges. There are two types of charge called positive and negative following the single-fluid model introduced by Benjamin Franklin. Like charges repel and unlike charges attract.

2. Conductors and insulators. Different materials vary widely in their ability to permit the flow of charge. These differences between conductors and insulators help to explain why charging by induction works and why uncharged bits of paper (or other insulators) are attracted to charged objects.

3. The electrostatic force: Coulomb’s law. By careful experiments with his torsion balance, Coulomb was able to show that the electrostatic force that two charged objects exert on each other is proportional to the product of the two charges and inversely proportional to the square of the distance \( r \) between the charges.

\[
F = \frac{kq_1q_2}{r^2}
\]

4. The electric field. The electric field is defined as the electric force per unit of positive test charge that would be exerted if a charge were present at a point in space. Knowledge of the field at some point allows us to compute the force on any charge placed at that point. Field lines help us to visualize the electric field.

5. Electric potential. Electric potential is defined as the potential energy per unit of positive charge that would exist at some point in space if a charge were present there. It is also called voltage, and its units are volts. The change in potential energy of a charge can be found by computing the work done to move the charge against the electrostatic force.

\[
W = \Delta PE = q \Delta V
\]

Try the mastery quiz on the website to increase your conceptual understanding of these electrifying concepts.
key terms

Electric charge, 238  Induction, 241  Capacitor, 249
Electrostatic force, 238  Electric dipole, 242  Electric potential, 250
Electron, 240  Polarize, 242  Voltage, 250
Conductor, 240  Coulomb’s law, 245  Ionize, 253
Insulator, 240  Electric field, 246
Semiconductor, 241  Field lines, 247

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. When two different materials are rubbed together, do the two materials acquire the same type of charge or different types of charge? Explain how you could justify your answer with a simple experiment.

Q2. Two pith balls are both charged by contact with a plastic rod that has been rubbed by cat fur.
   a. What sign will the charges on the pith balls have? Explain.
   b. Will the two pith balls attract or repel each other? Explain.

Q3. When a glass rod is rubbed by a nylon cloth, which of these two objects gains electrons? Explain.

Q4. Two pith balls are charged by touching one to a glass rod that has been rubbed with a nylon cloth and the other to the cloth itself.
   a. What sign will the charge on each pith ball have? Explain.
   b. Will the two pith balls attract or repel each other? Explain.

Q5. Do the two metal-foil leaves of an electroscope gain charges of opposite sign when the electroscope is charged? Explain.

Q6. If you charge an electroscope with a plastic rod that has been rubbed with cat fur, will the metal leaves of the electroscope move farther apart or come closer together when you bring the cat fur near the ball of the electroscope? Explain.

Q7. When you comb your hair with a plastic comb, what will the sign be on the charge acquired by the comb? Explain. (Hint: Compare this process to rubbing a plastic rod with cat fur.)

*Q8. Describe how Benjamin Franklin’s single-fluid model can explain what happens when we charge a glass rod by rubbing it with a nylon cloth. How do we get two types of charge from a single fluid? Explain.

Q9. If you touch the metal ball of a charged electroscope with an uncharged glass rod held in your hand, will the electroscope discharge completely? Explain.

Q10. If you touch the ball of a charged electroscope with your finger, will it discharge? What does this suggest about the conducting properties of people? Explain.

Q11. When a metal ball is charged by induction using a negatively charged plastic rod, what is the sign on the charge acquired by the ball? Explain.

*Q12. If, when charging by induction, you remove the charged rod from the vicinity of the metal ball before moving your finger from the ball, what will happen? Will the ball end up being charged? Explain.

Q13. Will bits of paper be attracted to a charged rod even if they have no net charge? Explain.

*Q14. Why are pith balls initially attracted to a charged rod and later repelled by the same rod, even though they have not touched any other charged object? Explain.

Q15. Are electrostatic precipitators (see everyday phenomenon box 12.1) effective for removing pollutants such as sulfur and mercury from exhaust gases? Explain.

Q16. Can the pollutant carbon dioxide be readily removed from exhaust gases with electrostatic precipitators and scrubbers? Explain. (See everyday phenomenon box 12.1.)

Q17. Can scrubbers (see everyday phenomenon box 12.1) be effectively used to remove pollutants such as sulfur and mercury from exhaust gases? Explain.

Q18. Is the concept of torque involved in the operation of Coulomb’s torsion balance? Explain.

Q19. If you had several identical metal balls mounted on insulating stands, explain how you could obtain a quantity of charge on one ball that is four times as large as the quantity on another ball.

Q20. If the distance between two charged objects is doubled, will the electrostatic force that one object exerts on the other be cut in half? Explain.

Q21. If two charges are both doubled in magnitude without changing the distance between them, will the force that one charge exerts on the other also be doubled? Explain.

Q22. Can both the electrostatic force and the gravitational force be either attractive or repulsive? Explain.

*Q23. Two charges, of equal magnitude but opposite sign, lie along a line as shown in the diagram. Using arrows, indicate the directions of the electric field at points A, B, C, and D shown on the diagram.

Q23 Diagram
Q24. Is it possible for an electric field to exist at some point in space at which there is no charge? Explain.

Q25. If we change the negative charge in the diagram for question 23 to a positive charge of the same magnitude, what are the directions of the electric field at points A, B, C, and D? (Indicate with arrows.)

Q26. Three equal positive charges are located at the corners of a square, as in the diagram. Using arrows, indicate the direction of the electric field at points A and B on the diagram.

Q27. Is the electric field produced by a single positive charge a uniform field? Explain.

Q28. If we move a positive charge toward a negative charge, does the potential energy of the positive charge increase or decrease? Explain.

Q29. If we move a negative charge toward a second negative charge, does the potential energy of the first charge increase or decrease? Explain.

Q30. If a negative charge is moved in the same direction as the electric field lines in some region of space, does the potential energy of the negative charge increase or decrease? Explain.

Q31. Does the electric potential increase or decrease as we move toward a negative charge? Explain.

Q32. Is electric potential the same as electric potential energy? Explain.

Q33. In the drawing for question 23, which point, B or C, will have the higher electric potential? Explain.

Q34. Will a negatively charged particle, initially at rest in an electric field, tend to move toward a region of lower electric potential if released? Explain.

Q35. Would you be more likely to be struck by lightning if you stood on a platform made from a good electrical insulator than if you stood on the ground? Explain. (See everyday phenomenon box 12.2.)

Q36. During a thunderstorm, why can a much greater flow of charge proceed along the path of the leader (after the first initial flow of charge)? Explain. (See everyday phenomenon box 12.2.)

Q37. If in a typical thundercloud the bottom of the cloud is negatively charged, what is the sign of the excess charge on the ground? Explain. (See everyday phenomenon box 12.2.)

exercises

E1. An electron has a charge of $-1.6 \times 10^{-19}$ C. How many electrons would be needed to produce a net charge of $-8.0 \times 10^{-7}$ C?

E2. Two identical brass balls mounted on wooden posts initially have different amounts of charge, one +3 $\mu$C and the other +15 $\mu$C. The balls are allowed to touch and then are separated again. What is the final charge on each ball?

E3. Two identical steel balls mounted on wooden posts initially have different amounts of charge, one $-14$ $\mu$C and the other +2 $\mu$C. The balls are allowed to touch and then are separated again. What is the final charge on each ball?

E4. Two charged particles exert an electrostatic force of 8 N on each other. What will the magnitude of the electrostatic force be if the distance between the two charges is reduced to one-half of the original distance?

E5. Two charged particles exert an electrostatic force of 27 N on each other. What will the magnitude of the force be if the distance between the two particles is increased to three times the original distance?

E6. Two positive charges, each of magnitude $4 \times 10^{-8}$ C, are located a distance of 8 cm from each other.
   a. What is the magnitude of the force exerted on each charge?
   b. On a drawing, indicate the directions of the forces acting on each charge.

E7. A charge of $+2 \times 10^{-8}$ C is located 20 cm from a charge of $-4 \times 10^{-8}$ C.
   a. What is the magnitude of the force exerted on each charge?
   b. On a drawing, indicate the directions of the forces acting on each charge.

E8. An electron and a proton have charges of an equal magnitude but opposite sign of $1.6 \times 10^{-19}$ C. If the electron and proton in a hydrogen atom are separated by a distance of $5 \times 10^{-11}$ m, what are the magnitude and direction of the electrostatic force exerted on the electron by the proton?

E9. A uniform electric field is directed upward and has a magnitude of 20 N/C. What are the magnitude and direction of the force on a charge of $-5$ C placed in this field?

E10. A test charge of $+4 \times 10^{-6}$ C experiences a downward electrostatic force of 12 N when placed at a certain point in space. What are the magnitude and direction of the electric field at this point?

E11. A $+1.5 \times 10^{-6}$ C test charge experiences forces from two other nearby charges: a 12-N force due east and an 8-N force due west. What are the magnitude and direction of the electric field at the location of the test charge?

E12. A charge of $-3 \times 10^{-8}$ C is placed at a point in space where the electric field is directed toward the right and has a magnitude of $8.5 \times 10^4$ N/C. What are the magnitude and direction of the electrostatic force on this charge?
E13. A charge of +0.25 C is moved from a position where the electric potential is 10 V to a position where the electric potential is 60 V. What is the change in potential energy of the charge associated with this change in position?

E14. Four coulombs of positive charge flow from the +6 V positive terminal of a battery to the negative terminal at 0 V. What is the change in potential energy of the charge?

E15. The potential energy of a +5 × 10⁻⁶ C charge decreases from 0.17 J to 0.02 J when it is moved from point A to point B. What is the change in electric potential between these two points?

E16. The electric potential increases from 100 V to 700 V from the bottom plate to the top plate of a parallel-plate capacitor.
   a. What is the magnitude of the charge in potential energy of a −5 × 10⁻⁶ C charge that is moved from the bottom plate to the top plate?
   b. Does the potential energy increase or decrease in this process?

synthesis problems

SP1. Three positive charges are located along a line, as in the diagram. The 0.10-C charge at point A is 2 m to the left of the 0.02-C charge at point B, and the 0.04-C charge at point C is 1 m to the right of point B.
   a. What is the magnitude of the force exerted on the 0.02-C charge by the 0.10-C charge?
   b. What is the magnitude of the force exerted on the 0.02-C charge by the 0.04-C charge?
   c. What is the net force exerted on the 0.02-C charge by the other two charges?
   d. If we regard the 0.02-C charge as a test charge used to probe the strength of the electric field produced by the other two charges, what are the magnitude and direction of the electric field at point B?
   e. If the 0.02-C charge at point B is replaced by a −0.06-C charge, what are the magnitude and direction of the electrostatic force exerted on this new charge? (Use the electric field value to find this force.)

SP2. Suppose that two equal positive charges lie near each other, as shown in the diagram.
   a. Using small arrows, indicate the direction of the electric field at the labeled points on the diagram. Think about the direction of the force that would be exerted on a positive charge placed at each of these points.
   b. By drawing an equal number of field lines emerging from each charge, sketch the electric field lines for this distribution of charge. (See the diagrams in section 12.4.)

SP3. Suppose that one of the two charges in synthesis problem 2 is twice as large as the other one. Use the procedures suggested in parts a and b of synthesis problem 2 for this new situation. (When sketching the field, there should now be twice as many field lines emerging from the larger charge as from the smaller charge.)

SP4. Suppose that four equal positive charges are located at the corners of a square, as in the diagram.
   a. Using small arrows, indicate the direction of the electric field at each of the labeled points.
   b. Would the magnitude of the electric field be equal to zero at any of the labeled points? Explain.

SP5. Suppose that the top plate of a parallel-plate capacitor has an electric potential of 0 V and the bottom plate has a potential of 400 V. There is a distance of 1.2 cm between the plates.
   a. What is the change in potential energy of a charge of +3 × 10⁻⁴ C that is moved from the bottom plate to the top plate?
   b. What is the direction of the electrostatic force exerted on this charge when it is between the plates?
   c. What is the direction of the electric field between the plates?
   d. What is the magnitude of the electric field between the plates?
HE1. The pith ball experiments described in section 12.1 can be done with homemade equipment. Small, lightly wadded pieces of paper or pieces of Styrofoam torn from a coffee cup can be used in place of the pith balls. These can be tied to pieces of thread and hung from any convenient support. Wooden pencils, plastic pens, or glass stirring rods can be used in place of the rods, and many different kinds of fabric are available in the form of clothing.

   a. Using available materials on a dry day, test to see which combinations of rod and fabric produce the best charge when rubbed.
   b. Repeat the experiments described in section 12.1. Can you get both types of charge with materials available?

HE2. To extend the observations of home experiment 1, a simple electroscope can also be constructed. Use light aluminum foil as the leaves, which can be suspended from a paper clip. One end of the clip can be straightened, poked through a piece of cardboard, and rebent. Place the piece of cardboard on top of a drinking glass or a glass jar (see the drawing), and your electroscope is complete.

   a. Test your electroscope with some of the materials suggested in home experiment 1.
   b. Test the conductivity of different materials, as in section 12.2.
   c. Try charging a metal spoon by induction. Wrap the handle of the spoon in a napkin, so that you will not discharge it when you handle it. Test the charge on the spoon with your electroscope.
Electric Circuits

chapter overview

The electrostatic phenomena discussed in chapter 12 involve charges that are not moving. We now turn to moving charges by investigating the concepts of electric circuits and electric current. Together with electric potential (or voltage), introduced in chapter 12, these ideas are central to understanding how simple electrical devices work. As the chapter outline indicates, we will begin with circuits and current and then explore how electric current is related to voltage (Ohm’s law) and to energy and power. These ideas are then applied to household circuits.

chapter outline

1. Electric circuits and electric current. How is an electric circuit involved in lighting a flashlight bulb? What is electric current? How does it resemble the flow of water in a pipe?

2. Ohm’s law and resistance. What is the relationship between current and voltage in a simple circuit? How is electric resistance defined?

3. Series and parallel circuits. How is the flow of electric current affected by series and parallel connections in a circuit? How do we use voltmeters and ammeters?

4. Electric energy and power. How do we apply the concepts of energy and power to electric circuits? What units are used in discussing the use of electric energy in our homes?

5. Alternating current and household circuits. What is alternating current? How are electric appliances connected to household circuits, and what safety considerations come into play?
Have you ever wondered how a flashlight works? The components are simple and familiar—a bulb, a couple of batteries, and a cylindrical case with a switch. The operation of a flashlight is familiar, too. Pushing the switch turns the light on or off. The batteries run down and need to be replaced or recharged. Occasionally, the bulb burns out and must be replaced. But what is happening inside?

You turn electric switches on every day to produce light, heat, or sound, or to run an electric motor. In fact, every time you start your car, you use an electric motor (the starting motor) powered by a battery. You know that electricity is involved in these situations, but exactly how things work may be murky.

Suppose that you are presented with the components of a flashlight—a bulb, a battery, and a single piece of metal wire (fig. 13.1). Your task is to get the bulb to light. How would you do it? What principles would guide you in producing a working arrangement? If you have these items handy, see if you can get the bulb to light.

This battery-and-bulb exercise presents quite a challenge to many people. Even those who quickly get the bulb to light may not be able to explain the principles involved. This simple example, though, is a good start to it together and provide a more convenient way of switching the light on and off. How do we get the bulb to light with just one wire?

What many people fail to recognize in trying this experiment is that the light bulb has two distinct connecting places that are electrically insulated from each other. You have to connect to both of them. You also have to complete a path from the light bulb to both ends of the battery. Such a closed or complete path is called a circuit. The word circuit itself implies a closed loop.

Figure 13.2 shows three possible arrangements, the one that works and two that do not. (Which is which?) The circuit shown in figure 13.2a is not complete. Nothing will happen. The bulb will not light, and the wire will not get warm. This case is an incomplete or open circuit. To be complete, a circuit must have a closed path of conducting elements joining the two ends of the battery. Such a closed or complete path is called a circuit. The word circuit itself implies a closed loop.

Figure 13.2b shows a complete circuit, but it does not pass through the bulb. In this arrangement, the bulb will not light but the wire will get warm and a spark will often be produced when the wire is first connected. The battery will quickly die if the wire is left in place. In figure 13.2c, a wire runs from the bottom of the battery to the side of the light bulb, and the tip of the bulb rests on the other terminal of the battery. This is the arrangement that works. A complete circuit passes through the bulb and the battery.

The circuit in a flashlight is basically the same as the working arrangement in figure 13.2c. The bulb sits on top of a column of two or more batteries in direct contact with...
A flow of electric charge is an electric current. To be more precise, current is the rate of flow:

\[ I = \frac{q}{t} \]

where \( I \) is the symbol for electric current, \( q \) is the charge, and \( t \) is time. The direction of the current is defined as the direction of flow of positive charge.

The standard unit for electric current is the ampere, defined as 1 coulomb per second (1 \( A = 1 \) C/s). The coulomb is the unit of charge introduced in chapter 12. The ampere is named after the French mathematician and physicist André Marie Ampère (1775–1836), who made many contributions to the theory of electromagnetism. Some of these contributions are discussed in chapter 14. The ampere is often referred to informally as an “amp,” but the correct abbreviation is \( A \).

From the definition and its units of measurement, we see that the size of an electric current depends on how much charge flows in a given time. If 3 C of charge flow through a wire in a time of 2 s, then the electric current \( I \) is \[ I = \frac{15}{2} = 7.5 \, A \].

Figure 13.3 shows two views of charges flowing in a conductor. If the charge carriers were positively charged, their direction of motion, by definition, would be the direction of the conventional electric current (to the right, as in figure 13.3a). In reality, the charge carriers in a metal wire
surrounding the center post. The thin wire filament, although metal and a good conductor, restricts the flow of charge (the current) because of its very small cross-sectional area.

If we force the current to flow through the light bulb, as in figure 13.2c, a much smaller current will flow than when the wire is connected directly between the terminals of the battery. The bulb’s thin wire filament restricts the amount of charge that can flow because the resistance of the filament is much greater than the resistance of the thicker connecting wires. The wire filament is the bottleneck in the circuit, and it gets very hot as we force charges through this constriction. Its high temperature makes it glow, and we have light.

An analogy to the flow of water

In discussing the battery-and-bulb circuit, we described an electric current as the flow of electric charge. Since charge is invisible, picturing the flow of charge takes a bit of imagination. An analogy can help us visualize what is happening here. Water flowing in a pipe is similar to electric current flowing in a circuit.

Figure 13.5a shows a pump that pumps water from a lower tank to a higher tank, increasing the gravitational potential energy of the water (as discussed in chapter 6). The water could remain in the higher tank indefinitely unless we provide a means for it to flow back to the lower tank. If we use a large pipe for this purpose, the water will flow back very quickly. Its rate of flow (the water current) can be measured in units of gallons per second or liters per second. The upper

What limits the flow of current?

If the battery in our simple circuit is fresh, the chemical reactions will continue to separate charge within the battery, and the current will continue to flow. A metal wire is an excellent conductor, however, so if we directly connect the two terminals of the battery with a wire, creating what is called a short circuit, a large current will flow. This will deplete the chemical reactants, and the battery will die after a short time. The wire will also become quite warm as a result of the large current. To avoid this problem, we need to place an element in our circuit (such as the light bulb) that will provide greater resistance to the flow of charge.

If you look closely at the light bulb, you will see that it consists of a very thin wire filament enclosed inside the glass bulb. This filament is connected to two points inside the bulb: one end is connected to the metal cylinder forming the lower sides of the bulb, and the other is connected to a metal post in the center of the bulb’s base (fig. 13.4). These two points are electrically insulated from one another by a ceramic material surrounding the center post.
everyday phenomenon

box 13.1

Electrical Impulses in Nerve Cells

The Situation. If you make a conscious decision to wiggle your big toe, the big toe will quickly wiggle. Somehow a signal passes from your brain to the muscles in the toe, causing the muscles to contract. That process happens quickly—there is not much delay between the decision and the toe wiggle.

How does the wiggle command get from your brain to your toes? Does the signal travel over a biological wire or cable of some kind? Is a flow of electric charge involved similar to what happens in the wires of a land-line telephone? We know that nerve cells are involved, but how do they work?

The Analysis. The study of electrical effects in nerve cells goes back to the work of Galvani and Volta on “animal electricity” that led to the invention of the battery. It was clear even then that an electrical process was involved. However, this process is much more complicated than the simple flow of charge in a wire.

The signal is transmitted through nerve cells (or neurons) like the one pictured in the first drawing. Like any biological cell, the main body of the neuron contains a nucleus and also has a number of dendrites that can receive signals from other cells. Unlike most other cells, though, neurons have a long tail-like segment called an axon that emerges from the main cell body. The axons can be as long as a meter or more, starting perhaps in the spinal cord and terminating in your foot or hand. At the end of the axon there are a number of thinner filaments or nerve endings that may contact the dendrites of other cells in junctions called synapses.

Just as in a phone system, the signal that is transmitted involves a change in voltage. The change in voltage along the axon of a nerve cell is transmitted very differently than that in a metal wire, however. In fact, the primary flow of charge in a nerve cell occurs perpendicularly to the axon rather than along its length. To understand this we need to take a closer look at the structure of the axon.

Any cell has a membrane that is essentially the outer covering of the cell that holds everything together. The membrane of an axon has some unusual properties. It maintains a balance between certain chemical ions (charged atoms) on the inside and outside surfaces of the membrane. In its normal (resting) state, positively charged sodium ions (Na⁺) are excluded from the inside of the cell. There is a small excess of positively charged ions (mostly potassium, K⁺) on the outside surface of the membrane and of negatively charged ions (mostly chlorine, Cl⁻) on the inside surface. This creates a voltage difference... 

(continued)
tank will empty quickly unless the pump runs continuously to replace the lost water. If we place a narrow pipe at some point in the path of the returning water, however, this constriction limits the amount of water that will flow. The narrow pipe provides a greater resistance to the flow of water.

In figure 13.5b, the battery corresponds to the pump. Both produce an increase in potential energy—of water on one hand and of charge on the other. In an electric circuit, there must be a continuous path of conductors (the circuit) for charge to flow. If we break the circuit at any point, the current stops. The water system

The change in the surface charge at the point of the original stimulation causes nearby charges to flow short distances along the surface to counter the change. As indicated in the drawing, positive charges on the outside surface of the membrane are attracted to the net negative charge at the point of stimulation, which leaves a deficit of positive charge at neighboring points on the axon. A similar effect involving negative charges occurs on the inside surface. The charge deficit serves as a stimulus for the neighboring points on the axon, causing sodium ions to rush in at these points. As a result, the action potential (voltage spike) moves down the axon. When the voltage spike reaches the end of the axon, it may be transmitted to another neuron at a synapse or to a muscle cell that causes the toe to wiggle.

Once the voltage spike passes, the axon membrane then works to restore the original balance of ions by pumping the sodium ions back outside of the cell, but this process takes some time. The neuron in its resting state is like a cocked gun waiting to fire and once it fires, it needs to be reset. Exactly how the membrane accomplishes all of this is well beyond the scope of this simple description. It is a biochemical process involving selective diffusion of ions across the membrane. It is a much more involved process than the simple flow of electrons in a wire that causes a voltage signal to propagate in a telephone cable.

How fast does the signal propagate? For longer axons, the speed of propagation can be as high as 150 m/s. For a person of average height, the signal can reach the toes from the brain in a little over a hundredth of a second. This is fast enough for most purposes in a biological organism. It is slow, though, compared to the speed of propagation of electrical signals in a metal wire, which can be as much as half the speed of light or 150 000 000 m/s. Even in the metal wire, the electrons travel relatively short distances as the voltage signal propagates.

Understanding electric current may be easier if you keep in mind its resemblance to a water current. Both can be defined as rates of flow—of water on one hand, of charge on the other. In an electric circuit, there must be a continuous path of conductors (the circuit) for charge to flow. If we break the circuit at any point, the current stops. The water system
also requires a complete loop (unless we are continually supplying water to the upper tank from an external source).

To get a bulb to light, or for any electric circuit to work, there must be a closed-loop conducting path from one terminal of the power source to the other. This closed path is the circuit, and the rate of flow of charge around that loop is the electric current. The filament in a light bulb serves as a constriction in the conducting path that limits the flow of current. The filament gets hot as charge flows through it, thus producing light. An analogy to a water-flow system, in which a pump replaces the battery and water takes the place of charge, can help us visualize the concept of current.

See clicker questions 13.1 to 13.4 on the instructor website.

### 13.2 Ohm’s Law and Resistance

What determines the size of an electric current? In section 13.1, we noted that the large resistance of the wire filament restricted the flow of current. Is this the only effect, or does the voltage of the battery also play a role? Is it possible to predict how much current will flow in a given circuit?

#### How does electric current depend on voltage?

In a water-flow system, a high pressure difference between two points in the system will produce a large rate of water flow or current. High pressure can be produced by raising the storage tank to a considerable height above the point of use—this pressure is related to the gravitational potential energy of the water.

Likewise, a large difference in potential energy between the charges at the two ends of a battery is associated with a high voltage and a greater tendency for charge to flow. The size of the electric current is related to the voltage of the battery and to the resistance of the circuit elements. For most components in a circuit, there is a simple relationship between the current, the voltage, and the resistance of the component that can be used to predict the magnitude of the current. This relationship was discovered experimentally by the German physicist Georg Ohm (1789–1854) during the 1820s and is known as Ohm’s law:

\[
I = \frac{\Delta V}{R}
\]

where \( R \) is the resistance and \( I \) and \( V \) stand for current and voltage, respectively.

In other words, the current is directly proportional to the voltage difference and inversely proportional to the resistance.

Ohm’s law is a statement of the experimental fact that resistance is approximately constant for different values of current and voltage. In section 13.1, we used the term resistance in a qualitative sense as a property that restricts the flow of current. A quantitative definition of resistance can be obtained by using algebra to rearrange Ohm’s law:

\[
R = \frac{\Delta V}{I}
\]

Resistance \( R \) is the ratio of the voltage difference to the current for a given portion of a circuit. The unit of resistance is volts per ampere, which is called an ohm (1 ohm = 1 V/A). The ohm is often abbreviated as \( \Omega \), the Greek letter capital omega.

The resistance of a wire or other circuit element depends on several factors, including the conductivity of the material the wire is made of. A wire made of material with high electrical conductivity will have a smaller resistance than one made from a material of lower conductivity. The resistance also depends on the length of the wire and its cross-sectional area. The longer the wire, the greater its resistance—but a thicker wire will have a smaller resistance. Temperature also has an effect. When we heat the filament of a light bulb, its resistance increases. This is true for any metallic conductor.

If we know both the resistance of a given portion of a circuit and the applied voltage, the expected current can then be found. Suppose, for example, that a 1.5-volt battery is connected to a light bulb with a resistance of 20 ohms, as in figure 13.6. If the resistance of the battery itself is negligible, the current can be found by applying Ohm’s law, \( I = \frac{\Delta V}{R} \). Dividing 1.5 volts by the resistance of 20 ohms yields this:

\[
I = \frac{1.5 \text{ V}}{20 \Omega} = 0.075 \text{ A}
\]

This result could be expressed as 75 milliamperes (mA).

#### What is the electromotive force of a battery?

In finding the current through the 20-ohm light bulb, we ignored the resistance of the battery itself. We also ignored the very small resistances of the connecting wires. If the battery is fresh, its internal resistance is small and can often be
example box 13.1

Sample Exercise: Examining a Circuit’s Current and Voltage

A 1.5-V battery with an internal resistance of 5 Ω is connected to a light bulb with a resistance of 20 Ω in a simple, single-loop circuit.

a. What is the current flowing in this circuit?
b. What is the voltage difference across the light bulb?

\[ I = \frac{E}{R} \]
\[ I = \frac{1.5 \text{ V}}{25 \Omega} \]
\[ I = 0.06 \text{ A} = 60 \text{ mA} \]

b. \( \Delta V_{\text{bulb}} = ? \)
\[ \Delta V = IR \]
\[ \Delta V = (0.06 \text{ A})(20 \Omega) \]
\[ \Delta V = 1.2 \text{ V} \]

neglected. The internal resistance gets larger, however, as the battery is used and its chemical reactants are depleted. In finding the current then, the total resistance of the circuit must be considered, including the resistance of the battery. This is done in the sample exercise in example box 13.1, using the values shown in figure 13.7. A smaller current is obtained when the internal resistance of the battery is taken into account.

In example box 13.1, we give the voltage of the battery the symbol \( E \), which stands for electromotive force. The term itself is misleading, since it is a potential difference, or voltage, not a force. The electromotive force is the increase in potential energy per unit charge provided by the chemical reactions in the battery. Its units are volts (joules/coulomb), and it is usually denoted by \( E \). (The concept of electromotive force is discussed in more detail in section 13.4, where we consider the energy aspects of circuits.)

If we measure the voltage difference across either the battery or the light bulb with a voltmeter while the bulb is operating, we obtain a value of 1.2 V, as in the second part of the sample exercise. If we break the circuit by disconnecting the light bulb and measure the voltage across the terminals of the battery again, we get a reading of about 1.5 V for the battery. This value of 1.5 V, measured when there is no current flowing through the battery, is the electromotive force of the battery. It is the voltage of the battery when there are no energy losses due to resistive effects within the battery.

To find the current in example box 13.1, the electromotive force \( E \) of the battery is divided by the total resistance of the circuit \( (I = E/R) \). This equation is similar to Ohm’s law with \( E \) substituting for \( V \), but there is an important difference: Ohm’s law can be applied to any portion of a circuit. The voltage difference \( \Delta V \) across that portion is equal to the current times the resistance of that portion \( (\Delta V = IR) \). The equation involving the electromotive force, on the other hand, is applied to the entire circuit, or loop, and is sometimes referred to as the loop equation.

What happens when a battery dies?

As a battery gets older, its internal resistance gets larger and larger. The total resistance of the circuit increases and reduces the current flowing through the circuit, as predicted by the loop equation. As the current gets smaller, the bulb becomes dimmer until finally it glows no more. In a dead battery, the internal resistance has become so large that the battery can no longer produce a measurable current.

Surprisingly, if this dead battery is removed from the circuit and tested with a good voltmeter, it will still give a voltage reading of almost 1.5 volts. How can this be? The battery still has an electromotive force, but its internal resistance is so large that it is no longer able to deliver any appreciable current to an external element such as the light bulb. A good voltmeter does not draw much current, however, so it can still measure approximately the electromotive force of the battery. The condition of a battery is described by its internal resistance rather than by its electromotive force.

Ohm’s law says that the electric current through any part of a circuit is proportional to the voltage difference across that segment and inversely proportional to the resistance of that segment. To find the current through a circuit, we divide the electromotive force of the battery by the total resistance of the circuit. This total resistance includes the internal resistance of the battery itself, which gets larger as the battery weakens.
13.3 Series and Parallel Circuits

An electric current, like a meandering stream, can split into different streams that rejoin later. Sometimes, there are advantages to arranging a circuit so that this happens rather than connecting all of the elements in a single loop. How do we describe and analyze these different ways of connecting circuits? Distinguishing between series and parallel connections is an important step of this process.

What is a series circuit?
The simple light-bulb circuit that we have been discussing is a single-loop, or series, circuit. In a series circuit, there are no points in the circuit where the current can branch into side streams or secondary loops. All of the elements line up on a single loop. The current that passes through one element must also pass through the others, since there is nowhere else for it to go. This can be seen in our diagram of this circuit in figure 13.6, but it is often easier to see in the diagrams (often called schematics) used to represent circuits.

In figure 13.8, the battery-and-bulb circuit is shown with its schematic alongside. The symbols used to represent various components in the schematic are standard. They will be recognized anywhere in the world where people study or use electric circuits. The light bulb, for example is shown as a resistance, for which the standard symbol is a zigzag line, /\~/\ . In this case, it appears inside a circle that represents the glass bulb.

The lines in the schematic represent connecting wires, which are usually drawn as straight lines even though the wires are not likely to be straight in an actual circuit. We generally assume that the resistances of the connecting wires are small enough to be ignored (in comparison to the other resistances in the circuit). The schematic shows the components of the circuit and the connections between them in a way that is both clear and easy to draw.

What happens if we put more light bulbs in the circuit, in series with the others, as shown in both pictorial and schematic form in figure 13.9? In a series combination of resistances, each resistance contributes to restricting the flow of
current around the loop. The total series resistance of the combination, \( R_s \), is the sum of the individual resistances:

\[
R_{\text{series}} = R_1 + R_2 + R_3.
\]

This is true no matter how many resistances are combined in series. We just add more terms to the sum if there are more resistances.

People often think that the current somehow gets used up in passing through the resistances in a series circuit. This is not the case. The same current must pass through each component much like the continuous flow of water in a pipe. Voltage is what changes as the current flows through the circuit. Voltage decreases by Ohm’s law \( \Delta V = IR \) as the current passes through each resistor. The total voltage difference across the combination is the sum of these individual changes.

If two light bulbs are connected in series with a battery, the current will be less than with a single bulb, because the total series resistance is larger. The bulbs will glow less brightly in this arrangement. If we wanted brighter light, we would have to add more batteries in series to increase the voltage. This is what is done in many flashlights (though they usually have just one bulb).

Besides dimmer lights, there is another serious disadvantage to connecting bulbs in series. When a light bulb burns out, the filament breaks, which breaks the circuit. When one bulb in a series circuit burns out, the others also go out, because no current can flow around the broken loop. Usually, this is highly undesirable, particularly in a system such as automobile lighting. It also makes it very hard to find the burned-out bulb, as was the case with the old-fashioned strings of Christmas-tree lights that were connected in series.

**What is a parallel circuit?**

Another way of connecting the bulbs that avoids these problems is shown in figure 13.10. Here, the bulbs are not all in line around the loop. Instead, they are connected in parallel with one another. Note that there is now more than one loop in the circuit. In a parallel circuit, there are points at which the current can branch or split up into different paths like the meandering stream mentioned at the beginning of this section. The flow divides and later rejoins.

Does the total effective resistance of the circuit increase or decrease if we add bulbs in parallel with one another? The water-flow analogy may help you here. Suppose that we add pipes in parallel in a water-flow system (fig. 13.10b). Does this increase or decrease the amount of water (the current) flowing in the system? What does this say about the resistance to the flow of water?

---

**figure 13.10** Bulbs connected in parallel, with the schematic and the water-flow analogy also shown. The current now splits into three different paths.
You should conclude that the flow of water is increased when we add pipes in parallel. In effect, we are increasing the total cross-sectional area the water flows through, therefore decreasing the resistance to flow. The same is true in an electric circuit when resistances are connected in parallel. Stated in terms of individual resistances, the effective parallel resistance \( R_p \) is

\[
\frac{1}{R_p} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}
\]

To find \( R_p \), we add the reciprocals of the individual resistances and then take the reciprocal of this sum. This always yields a value that is less than any of the individual resistances, as example box 13.2 illustrates.

In a parallel combination of resistances, the voltage difference across each resistance is the same, since they are all connected between the same two points (points A and B in figure 13.10). The currents, on the other hand, can be different—they add to give the total current through the combination. The current splits up and recombines. A portion of the total current flows through each branch. This leads to a lower total resistance and more current drawn from the battery.

In example box 13.2, the two bulbs have equal resistances—equal currents flow through each. If one bulb had a larger resistance than the other, the current would not divide equally. Instead, a larger portion of the current would flow through the bulb with the smaller resistance, as you might expect. The calculations of equivalent resistance and current would proceed just as shown in example box 13.2.

As example box 13.2 shows, the resistance of the parallel combination is less than the resistance of either bulb by itself. Parallel combinations decrease the resistance and increase the amount of current that will flow. Increased current causes the bulbs to burn more brightly than in a series circuit but also depletes the batteries more quickly. There is no free lunch: we can choose dim light and a long lifetime or bright light and a short lifetime depending on how we connect the bulbs to the batteries. The energy available from the batteries is the same in either case.

**Use of ammeters and voltmeters**

How do we measure currents or voltage differences? You may have used meters such as a voltmeter or ammeter to check the electrical systems of your car or for other similar troubleshooting.

The voltmeter is the easier of the two to use and is also more commonly found in auto repair and other activities. Suppose that we want to measure the voltage difference across a light bulb in a circuit, for example. Many of the meters available are multimeters, which measure voltage, current, and resistance. You choose the appropriate function and range with a switch. Figure 13.11 shows both an analog multimeter that uses a needle and scale and a more modern digital multimeter that gives a digital readout.

**Example Box 13.2**

**Sample Exercise: Resistance and Current of Light Bulbs in Parallel**

Two 10-Ω light bulbs are connected in parallel to each other, and this combination is connected to a 6-V battery, as shown in the schematic.

a. What is the total current flowing around the loop?

b. How much current passes through each light bulb?

\[ I = \frac{\Delta V}{R} \]

\[ I = \frac{6 \text{ V}}{10 \text{ Ω}} = 0.6 \text{ A} \]

A current of 0.6 A flows through each bulb for a total of 1.2 A.
We have talked about batteries as sources of electrical energy in a circuit. We also use the term power in discussing our everyday applications of electricity. Energy or power can be used to gain more insight into the behavior of electric circuits, just as we used these ideas in chapter 6 to examine mechanical systems. What happens, for example, to the energy supplied by a battery? What energy transformations take place in a circuit?

The analogy between electric circuits and water-flow systems can be used to good advantage here. Energy is supplied for example, a large current will flow. This could damage the meter and the battery.

With both ammeters and voltmeters, the positive terminal of the meter has to be inserted in the proper direction and connected as in figures 13.12 and 13.13. Tracing from the positive terminal of the battery or power supply, you should come first to the positive terminal of the meter. If you get it backwards, the needle of the analog meter will deflect in the wrong direction, which can damage the meter (for digital meters this is less of a concern). The positive and negative terminals of a meter are usually clearly marked.

To measure voltage, the leads of the voltmeter are placed in parallel with the bulb, as in figure 13.12. A voltage difference is the difference in potential energy per unit of charge between two points in a circuit. The voltmeter must, therefore, be connected between these two points, regardless of what other paths for current flow exist. Given the parallel connection, a voltmeter should have a large resistance, so that it does not divert much current from the component whose voltage is being measured.

Would this same type of connection work for measuring current with an ammeter? Think of water flow: to measure current, which is a rate of flow, you need to insert the gauge directly into the flow. If we were measuring water flow, we would have to cut the pipe and insert a flow gauge between the cut sections, so that the current being measured flows directly through the gauge. Likewise, in measuring electric current, we need to break the circuit and insert the meter in series with the other components, as in figure 13.13.

Since the ammeter is inserted in series in the circuit and must have some resistance, it will inevitably increase the total resistance of the circuit and decrease the current. An ammeter should have a small resistance, so that its effect on the current is small. Because of this small resistance, using an ammeter calls for more care than using a voltmeter. If you place an ammeter directly across the terminals of a battery, for example, a large current will flow. This could damage the meter and the battery.

The components of a circuit can be connected either in series or in parallel, or in combinations of the two. A series connection has no branches. The current passes through each element in succession, and the resistance of the combination is the sum of the individual resistances. The current in a parallel combination splits into different branches. The effective resistance of the combination is less than any of the individual resistances. Voltmeters are connected in parallel and measure the voltage difference, but ammeters are inserted in series to measure current.

See clicker questions 13.5 to 13.7 on the instructor website.
Chapter 13  Electric Circuits

How is electric power related to current and voltage?

The potential difference produced by a battery when there is no current being drawn from the battery is often called the electromotive force and is represented by the symbol ε. It is simply the potential energy per unit charge supplied by the energy source, and its units are volts.

Since electromotive force (a voltage) represents a difference in potential energy per unit charge, multiplying electromotive force by charge yields energy. If we multiply by electric current rather than charge, we get energy per unit time, since current is the flow of charge per unit of time. This quantity is the power. Power is the rate of doing work or using energy and has units of energy per unit time. (See section 6.1.) The power supplied by any source of electrical energy is equal to the electromotive force times the current:

\[ P = \varepsilon I. \]

A similar expression can be obtained for the power dissipated when current passes through a resistance. We replace the electromotive force \( E \) with the voltage difference \( \Delta V \) across the resistance to give \( P = \Delta VI \). Using Ohm’s law, the voltage difference can be expressed as \( \Delta V = IR \), so power takes this form:

\[ P = (IR)I = IR. \]

The power dissipated in the resistance \( R \) is proportional to the square of the current \( I \).

What is happening to the power in a simple circuit then? The power delivered by the battery must equal the power dissipated in the resistances in a steady-state situation. In symbols,

\[ \varepsilon I = IR. \]

As long as the current remains constant, energy is supplied by the battery at a steady rate and is dissipated at the same rate in the resistances. There is no buildup of energy at any point in the circuit. The energy or power input equals the energy or power output (fig. 13.15): energy is conserved.

\[ P = \varepsilon I. \]

\[ P = I^2R. \]

\[ P = \varepsilon I. \]

The power supplied by the battery in an electric circuit equals the power dissipated in the resistances as heat.

figure 13.14  Energy transformations in the water-flow system. What happens to the energy introduced by the pump?

to the water-flow system by the pump, which receives its energy from some external source. Electricity, gasoline, or the wind are energy sources commonly used for pumping water. The pump increases the gravitational potential energy of the water by lifting it up to a higher tank (fig. 13.14). As the water flows down through pipes to a lower tank or reservoir, gravitational potential energy is transformed into kinetic energy of the moving water.

Once the water comes to rest in the lower tank, the kinetic energy is dissipated by frictional or viscous forces within the water or between the water and the inside surfaces of the pipes and tank. Frictional forces generate heat, increasing the internal energy of the water and the surrounding pipes and air. This added internal energy shows up as an increase in the temperature of the water and its surroundings.

An analogy can be made for the electric circuit. The energy is supplied by the battery, which draws its energy from the potential energy stored in its chemical reactants. (Electric energy can also be generated from mechanical energy, as we will see in chapter 14.) The battery, much like the pump, increases the potential energy of electric charges as it moves positive charges toward the positive terminal and negative charges toward the negative terminal. When we complete the circuit by providing an external conducting path from the positive to the negative terminal, charge flows from points of higher potential energy to points of lower potential energy through the connecting wires and resistances.

As potential energy is lost, kinetic energy is gained by the moving electrons in the electric current. In the end, this kinetic energy is randomized by collisions with other electrons and atoms within the resistors in the circuit. This increases the internal energy of the resistors and connecting wires, which again shows up as an increase in temperature. Kinetic energy has been converted to heat through these collisions.

In both the water-flow system and the electric circuit, the following energy transformations take place:

energy source → potential energy → kinetic energy → heat

Pipes and resistances get warm as the current flows. In electric circuits, we often use the heat for some specific purpose, to light a lamp, to toast bread, or to warm our homes.
deliver power from a distant generating source (fig. 13.16). The American inventor Thomas Alva Edison (1847–1931) developed many electrical devices and played a major role in promoting the use of electrical power. Edison’s invention and refinement of the electric light bulb provided the original incentive for creating power-distribution systems. The ease with which electric power can be transmitted over considerable distances is one of its main advantages over other forms of energy.

What sources of energy are involved when you use electric power? The source might be the gravitational potential energy of water stored behind a dam. It could also be chemical potential energy stored in fossil fuels such as coal, oil, or natural gas, or the nuclear potential energy stored in uranium. Like the chemical fuel in a battery, fossil and nuclear fuels can all be depleted since they are mined from the Earth. (What is the energy source involved in lifting the water stored behind a dam? Can it be depleted?)

In the case of chemical or nuclear fuels, the potential energy stored in the fuel is first converted to heat, then used to run a heat engine, usually a steam turbine (see chapter 11). In the case of hydroelectric power, the water stored behind the dam is run through water turbines to convert potential energy to kinetic energy. Whatever the source of energy, power plants all use electric generators that convert the mechanical kinetic energy produced by the turbines to electric energy. Electric generators are the source of the electromotive force for the power-distribution system. (How electric generators work is discussed in chapter 14 when Faraday’s law of electromagnetic induction is introduced.)

When you pay your electric bill, you are paying for the amount of electric energy used during the previous month. The unit of energy used for this purpose is the kilowatt-hour, which is obtained by multiplying a unit of power (the kilowatt) by a unit of time (an hour). Since a kilowatt is 1000 watts and an hour is 3600 seconds, 1 kilowatt-hour equals 3.6 million joules. The kilowatt-hour is thus a much larger unit of energy than the joule (introduced in chapter 6).

This principle of energy balance is the basis for the loop equation (introduced in section 13.2) used in circuit analysis. Dividing both sides of the energy-balance equation by the current $i$ yields $E = IR$, the loop equation. Conservation of energy underlies our process of analyzing circuits. Example box 13.3 illustrates these ideas.

**How do we distribute and use electric power?**

Whenever you turn on an electric light or use an electric appliance, you are using electric power. Usually, that power comes not from a battery but from power lines (wires) that change voltage.

**Example box 13.3** Sample Exercise: Analyzing a Circuit

What is the power dissipated in a 20-Ω light bulb powered by two 1.5-V batteries in series?

\[
E = E_1 + E_2 = 3 \text{ V} \\
R = 20 \Omega \\
E = IR \\
l = \frac{E}{R} \\
= \frac{3 \text{ V}}{20 \Omega} \\
= 0.15 \text{ A} \\
P = l^2R \\
= (0.15 \text{ A})^2(20 \Omega) \\
= 0.45 \text{ W} \\
\]

This can be checked by calculating the power delivered by the batteries:

\[
P = EI \\
= (3 \text{ V})(0.15 \text{ A}) \\
= 0.45 \text{ W} \\
\]

This demonstrates how electric power is generated at a central power plant and distributed to users by power lines.

**Figure 13.16** Electric power is generated at a central power plant and distributed to users by power lines.
is a convenient size, however, for the amounts of electrical energy typically used in a home.

How much does it cost to light a 100-watt light bulb for one day? Electric rates vary across the country, from 4 to 5 cents per kilowatt-hour to as much as 15 cents per kilowatt-hour, but an average rate might be about 10 cents per kilowatt-hour. If the light burns for 24 hours, the energy used is found by multiplying the power by the time:

\[(100 \text{ W})(24 \text{ h}) = 2400 \text{ Wh}\]

\[2400 \text{ Wh} = 2.4 \text{ kWh}.\]

At 10 cents a kilowatt-hour, the cost is approximately 24 cents. This may seem like a bargain, but as anyone who pays electric bills knows, the cost adds up quickly as the number of appliances multiply. Many appliances require larger amounts of power than a light bulb.

The first power-distribution systems were built late in the nineteenth century, so our growing dependence on electric power has been a twentieth-century phenomenon. The convenience of electric power for running appliances without the noise and exhaust associated with direct use of chemical fuels is the major reason for its wide use. Several places in the world still lack electric power, but it is difficult for most of us to imagine life without it.

The energy transformations that take place in an electric circuit resemble a water-flow system. The power source (pump or battery) increases the potential energy of the water or charge that is stored. This potential energy is converted to the kinetic energy of the current, which, in the end, is dissipated as heat. The rate of energy use in a circuit is equal to the electromotive force of the source times the current, which must also equal the rate at which energy is dissipated in the resistances. Various energy sources are used to generate the electric power used in our power-distribution systems.

### 13.5 Alternating Current and Household Circuits

What kinds of circuits are involved in our daily use of electric power? Are they similar to the simple circuits that use batteries and light bulbs? You probably know that the current we draw from a wall outlet is alternating current (ac) rather than direct current (dc). What is the distinction between these kinds of current? Can we use the same ideas employed in discussing simple battery-and-bulb circuits to describe household circuits that use alternating current?

How does alternating current differ from direct current?

**Direct current** implies that the current flows in a single direction from the positive terminal of a battery or power supply to the negative terminal. This is the normal result when a battery is used. **Alternating current**, on the other hand, continually reverses its direction—it flows first in one direction, then in the other, and then back again. The alternating current used in North America goes through 60 back-and-forth cycles each second, so its frequency is 60 cycles per second or 60 hertz (Hz).

A galvanometer is an ammeter designed so that the needle will deflect in either direction depending on the direction of the current. If we placed a galvanometer in an alternating-current circuit, the needle would fly back and forth rapidly—assuming that the meter could actually keep up with the changes. Since simple galvanometers cannot respond to such swift changes, the usual result is that the needle vibrates but remains centered on zero. The average value of an ordinary alternating current is zero.

An oscilloscope is an electronic instrument that plots electric voltage as it varies with time. We can use an oscilloscope to measure a current by displaying the voltage difference across a resistance in the circuit \(\Delta V = IR\). For an alternating current, the resulting graph would look like figure 13.17. On this graph, positive values of current represent one direction of flow, and negative values of current represent the opposite direction. This curve is called a sinusoidal curve because it is described by a trigonometric function, the sine. We met a similar curve earlier in our description of simple harmonic motion in chapter 6.

An alternating current’s continually changing direction makes little difference for many electrical applications. In a light bulb, for example, the heating effect of the charges moving through the filament does not depend on the direction the charges are moving. Many electrical appliances make use of this heating effect (light bulbs, stoves, hair dryers, toasters, electric heaters, and so on). The operation of a toaster is described in everyday phenomenon box 13.2.

Certain applications, such as electric motors, do depend on the kind of current used. We can design motors that operate on direct current, and we can also design (more easily) motors that operate on alternating current. A dc motor may not operate on alternating current, though, and an ac motor may not operate on direct current, depending upon the design. (See everyday phenomenon box 14.1.)

**What is the effective current or voltage?**

Since the average value of an alternating current is zero, how can we characterize the size of an alternating current? Because the power dissipated in a resistance is proportional to the square of the current, it makes sense to use an average of the squared current as a measure. (Squaring a negative number yields a positive value.) To find an effective current, then, we first square the current, average this value over time, and take the square root of the result.\(^*\) For a sinusoidal

---

\(^*\)The effective current is sometimes called *rms current* for root-mean-square given this method of calculation.
The Hidden Switch in Your Toaster

The Situation. Have you ever thought about why the toast suddenly pops up when you are toasting bread in an electric toaster? Or why an electric coffeemaker turns on and off to keep the coffee warm? Where is the switch in these circuits?

Many appliances with heating elements also use some kind of thermostat. A thermostat is a temperature-sensitive switch that breaks a circuit when the temperature reaches a certain point. How does a simple thermostat work, and where might we find it in the toaster?

It is not hard to see how such a device is used as a switch. If we make the strip part of the electric circuit, it can make contact with a metal tab in its unbent state and then pull away and break the circuit as it warms up and bends, as in the drawing. In a toaster, the strip is often part of a mechanical release system. When the toaster handle is pushed down, a ratchet holds it in place against the tension of a spring. The bending of the bimetallic strip releases the ratchet, causing the toast to pop up at the same time that the electric circuit is broken.

In devices like room thermostats, where greater sensitivity to small temperature changes is required, the bimetallic strip is usually bent into a coil. This allows for a much longer strip to be used in a small space. It also provides a convenient method for adjusting the set point of the thermostat. A knob or dial allows us to loosen or tighten the coil, resetting the temperature at which changes caused by heating will break the circuit.

This simple physical effect involving different rates of thermal expansion of different metals is used extensively in electric appliances. There are probably applications that have not yet been invented. Perhaps you could dream up a new one and obtain the patent.
How are household circuits wired?

Suppose that you plug an appliance into an electrical outlet. Does this create a series circuit or a parallel circuit with other appliances? Does the voltage available depend on what else is connected to the same circuit? These are practical questions with everyday implications.

Household circuits are always wired in parallel to assure that different appliances can be added to or removed from the circuit without affecting the voltage available to each (fig. 13.19). Usually, several outlets are wired as part of the same circuit. Each time you plug in another appliance, you create another loop in the parallel circuit.

As you add more appliances, the total current drawn from the circuit increases, because the total effective resistance of the circuit decreases when resistances are added in parallel. Too large a current could cause the wires to overheat.

variation with time, this process yields an effective current approximately seven-tenths (more accurately, 0.707) of the peak value of the current (fig. 13.17).

If the variation of the voltage across an electrical outlet is plotted against time, we get another sinusoidal curve (fig. 13.18). The effective value of this voltage, obtained in the same manner as for the current, is typically between 110 and 120 volts in North America. The standard household power supplied in North America is provided at 115 volts, 60 hertz ac. The standard in Europe is 220 volts, 50 hertz ac, so electric appliances with electric motors (such as electric shavers or hair dryers) may require adapters to function properly in different places.

We can use these values of effective current and effective voltage to analyze alternating-current circuits and to compute values of electric power as we did for direct-current circuits. (See example box 13.4.)
A toaster or a hair dryer, on the other hand, needs much more current than the typical light bulb. A toaster will often draw as much as 5 to 10 amperes by itself and can cause problems if connected to the same circuit as another appliance with a heating element. You will find current or power ratings printed somewhere on the appliance. Table 13.2 gives some typical values. Except where otherwise indicated, an effective line voltage of 120 V is used to compute the current from the power ratings in this table. Appliances with larger power requirements like stoves, clothes dryers, and water heaters are usually connected to a separate 220-V line.

![Fuse](image)

**Figure 13.19** A typical household circuit may have several appliances connected in parallel with one another. A fuse or circuit breaker is in series with one leg of the circuit.

### Example Box 13.4

**Sample Exercise: Light-Bulb Physics**

A 60-W light bulb is designed to operate on 120 V ac.

a. What is the effective current drawn by the bulb?

b. What is the resistance of the bulb’s filament?

\[
\text{a. } P = 60 \text{ W} \\
\Delta V_{\text{effective}} = 120 \text{ V} \\
I_{\text{effective}} = \frac{P}{\Delta V} \\
= \frac{60 \text{ W}}{120 \text{ V}} \\
= 0.5 \text{ A}
\]

\[
\text{b. } R = ? \\
\text{From Ohm’s law:} \\
\Delta V = IR \\
R = \frac{\Delta V_{\text{effective}}}{I_{\text{effective}}} \\
= \frac{120 \text{ V}}{0.5 \text{ A}} \\
= 240 \Omega
\]

These values vary, depending on the size and design of a particular appliance.

### Table 13.2

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Power (W)</th>
<th>Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>stove</td>
<td>6000 (220 V)</td>
<td>27</td>
</tr>
<tr>
<td>clothes dryer</td>
<td>5400 (220 V)</td>
<td>25</td>
</tr>
<tr>
<td>water heater</td>
<td>4500 (220 V)</td>
<td>20</td>
</tr>
<tr>
<td>clothes washer</td>
<td>1200</td>
<td>10</td>
</tr>
<tr>
<td>dishwasher</td>
<td>1200</td>
<td>10</td>
</tr>
<tr>
<td>electric iron</td>
<td>1100</td>
<td>9</td>
</tr>
<tr>
<td>coffeemaker</td>
<td>1000</td>
<td>8</td>
</tr>
<tr>
<td>toaster</td>
<td>850</td>
<td>7</td>
</tr>
<tr>
<td>hair dryer</td>
<td>650</td>
<td>5</td>
</tr>
<tr>
<td>food processor</td>
<td>500</td>
<td>4</td>
</tr>
<tr>
<td>large fan</td>
<td>240</td>
<td>2</td>
</tr>
<tr>
<td>color television</td>
<td>100</td>
<td>0.8</td>
</tr>
<tr>
<td>small fan</td>
<td>50</td>
<td>0.4</td>
</tr>
<tr>
<td>personal computer</td>
<td>45</td>
<td>0.4</td>
</tr>
<tr>
<td>clock radio</td>
<td>12</td>
<td>0.1</td>
</tr>
</tbody>
</table>

A toaster or a hair dryer, on the other hand, needs much more current than the typical light bulb. A toaster will often draw as much as 5 to 10 amperes by itself and can cause problems if connected to the same circuit as another appliance with a heating element. You will find current or power ratings printed somewhere on the appliance. Table 13.2 gives some typical values. Except where otherwise indicated, an effective line voltage of 120 V is used to compute the current from the power ratings in this table. Appliances with larger power requirements like stoves, clothes dryers, and water heaters are usually connected to a separate 220-V line.
As you can see from table 13.2, appliances with heating elements require more power than appliances, such as fans or food processors, that use power mainly to run an electric motor. Electronic devices such as televisions or radios require even less power. It is a good idea to check the power or current rating of appliances and to be aware of what other appliances are present when you plug a toaster or similar appliance into a new location. If a toaster drawing 7 A and a coffeemaker drawing 8 A are in use on the same circuit as a dishwasher drawing 10 A, you may blow a fuse or trip the circuit breaker.

You do not have to be an electrician to grasp the basics of household circuits. The fuse or breaker box in your house should indicate where each circuit is located in the house and the value of the current limit of the fuse or circuit breaker. Replacing a fuse or resetting a breaker is a routine operation that all of us may need to do. Understanding the ideas presented in this chapter will help us use household appliances safely.

Direct current flows in a single direction, but alternating current flows back and forth, changing its direction continually. Because the average values of alternating current and voltage are zero, we describe the magnitudes of these quantities by using the effective current or voltage. Household circuits operate on 115 V, 60 Hz ac in North America. When an appliance is plugged into an outlet, it connects in parallel with other appliances on that circuit. A fuse or circuit breaker in one leg of the circuit limits the total current that can flow in that circuit. You should be aware of the current requirements when several appliances are operating on the same circuit, particularly if the appliances have heating elements.

See clicker questions 13.8 and 13.9 on the instructor website.

Summary

Starting with the simple example of lighting a flashlight bulb, we introduced the concepts of electric circuit, electric current, and electric resistance. Ohm’s law and the relationship between power and current were also used to analyze series and parallel connections and some basic features of household circuits.

1. **Electric circuits and electric current.** An electric circuit is a closed conducting path around which charge can flow. The rate of flow of charge is called electric current. It has units of charge per unit of time, or amperes.

   ![Electric current](image)

   \[ I = \frac{q}{t} \]

2. **Ohm’s law and resistance.** Resistance is the property of a circuit element that opposes the flow of current. Ohm’s law states that the current that flows through an element is proportional to the voltage difference across that element and inversely proportional to the resistance.

   ![Ohm’s law](image)

   \[ I = \frac{\Delta V}{R} \]

3. **Series and parallel circuits.** When elements are connected in line so that the current that flows through one must also flow through the others, the elements are connected in series. When the current can branch into different paths, the elements are connected in parallel. The equivalent resistance of a parallel combination is less than that of any of its components.

   ![Parallel circuits](image)

   \[ \frac{1}{R_{\text{parallel}}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} \]

4. **Electric energy and power.** Since voltage is potential energy per unit charge, multiplying a voltage difference by charge yields energy. Since current is the rate of flow of charge, multiplying a voltage difference by current yields power, the rate of energy use. The power supplied by a source must equal the power dissipated in the resistances.

   ![Electric energy and power](image)

   \[ P = I^2R \]

   \[ P = \varepsilon I = I^2R \]
Alternating current and household circuits. Household circuits use alternating current, which is continually reversing its direction, unlike direct current, which flows in one direction only. When we plug in appliances, we connect them in parallel with other appliances on the same circuit. The fuse or circuit breaker used to limit the current is in series with one leg of the circuit.

Electric circuits are a ubiquitous part of modern culture, yet most people do not have a fundamental understanding of how they work. The study hints on the website will give you a concise summary of the circuitous ideas introduced here.

key terms

| Circuit, 259                      | Conductivity, 264                  |
| Electric current, 260            | Electromotive force, 265          |
| Ohm’s law, 264                   | Series circuit, 266               |
| Resistance, 264                  | Parallel circuit, 267             |
| Conductivity, 264                | Direct current, 272               |
| Electromotive force, 265         | Alternating current, 272          |
| Resistance, 264                  | Sinusoidal (sine) curve, 272      |

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Two arrangements of a battery, bulb, and wire are shown below. Which of the two arrangements, if either, will light the bulb? Explain.

Q2. Suppose that you have two wires, a battery, and a bulb. One of the wires is already in place in each of the arrangements shown in the next column. Indicate with a drawing where you would place the second wire to get the bulb to light. Explain your decision in each case.

Q3. In a simple battery-and-bulb circuit, is the electric current that enters the bulb on the side nearer to the positive terminal of the battery larger than the current that leaves the bulb on the opposite side? Explain.

Q4. Are electric current and electric charge the same thing? Explain.

Q5. When an axon is stimulated a voltage spike or action potential is created. Does this voltage spike remain stationary or travel down the axon? Explain. (See everyday phenomenon box 13.1.)

Q6. Does the signal in an axon travel at the same speed as electrical signals in a metal wire? Explain. (See everyday phenomenon box 13.1.)
Q7. Consider the circuit shown, where the wires are connected to either side of a wooden block as well as to the light bulb. Will the bulb light in this arrangement? Explain.

Q8. Consider the circuit shown. Could we increase the brightness of the bulb by connecting a wire between points A and B? Explain.

Q9. Two circuit diagrams are shown. Which one, if either, will cause the light bulb to light? Explain your analysis of each case.

Q10. Suppose that we use an uncoated metal clamp to hold the wires in place in the battery-and-bulb circuit shown. Will this be effective in keeping the bulb burning brightly? Explain.

Q11. Consider the two signs shown, located in different physics labs. Which of the two would be reason for greater caution? Explain.

Q12. If we decrease the potential difference across a resistance in a circuit, will the current flowing through that resistance increase, remain the same, or decrease? Explain.

Q13. A dead battery will still indicate a voltage when a good voltmeter is connected across the terminals. Can the battery still be used to light a light bulb? Explain.

Q14. When a battery is being used in a circuit, will the voltage across its terminals be less than that measured when there is no current being drawn from the battery? Explain.

Q15. Two resistors are connected in series with a battery as shown in the diagram. \( R_1 \) is less than \( R_2 \).
   a. Which of the two resistors, if either, has the greater current flowing through it? Explain.
   b. Which of the two resistors, if either, has the greatest voltage difference across it? Explain.

Q16. In the circuit shown below, \( R_1 \), \( R_2 \), and \( R_3 \) are three resistors of different values. \( R_1 \) is greater than \( R_2 \), and \( R_2 \) is greater than \( R_3 \). \( \varepsilon \) is the electromotive force of the battery whose internal resistance is negligible. Which of the three resistors has the greatest current flowing through it? Explain.
Q17. In the circuit shown in question 16, which of the three resistors, if any, has the largest voltage difference across it? Explain.

Q18. If we disconnect $R_2$ from the rest of the circuit shown in the diagram for question 16, will the current through $R_1$ increase, decrease, or remain the same? Explain.

Q19. When current passes through a series combination of resistors, does the current get smaller as it goes through each successive resistor in the combination? Explain.

Q20. In the circuit shown, the circle with a $V$ in it represents a voltmeter. Which of the following statements is correct? Explain.
   a. The voltmeter is in the correct position for measuring the voltage difference across $R$.
   b. No current will flow through the meter, so it will have no effect.
   c. The meter will draw a large current.

Q21. In the circuit shown, the circle with an $A$ in it represents an ammeter. Which of these statements is correct? Comment on each.
   a. The meter is in the correct position for measuring the current through $R$.
   b. No current will flow through the meter, so it will have no effect.
   c. The meter will draw a significant current from the battery.

Q22. Which will normally have the larger resistance, a voltmeter or an ammeter? Explain.

Q23. Is electric energy the same as electric power? Explain.

Q24. If the current through a certain resistance is doubled, does the power dissipated in that resistor also double? Explain.

Q25. Does the power being delivered by a battery depend on the resistance of the circuit connected to the battery? Explain.

Q26. What energy source increases the potential energy of the water behind the dam of a hydroelectric power plant? Explain.

Q27. Does a battery connected to an electric motor represent a perpetual-motion machine (see chapter 11)? Explain.

Q28. In using a dc voltmeter, it is important to connect the positive terminal of the meter in the correct direction in the circuit relative to the positive terminal of the battery. Is this likely to be true for the use of an ac voltmeter? Explain.

Q29. Which of these appliances is most likely to cause an overload problem when connected to a circuit that already has other appliances drawing current from it: an electric shaver, a coffeemaker, or a television set? Explain.

Q30. Would it make sense to connect a fuse or circuit breaker in parallel with other elements in a circuit? Explain.

Q31. Suppose that the appliances connected to a household circuit were connected in series rather than in parallel. What disadvantages would there be to this arrangement? Explain.

Q32. How does a bimetallic strip break a circuit when things heat up? Explain. (See everyday phenomenon box 13.2.)

Q33. Why does a bimetallic strip bend when the temperature changes? Explain. (See everyday phenomenon box 13.2.)

Exercises

E1. A charge of 30 C passes at a steady rate through a resistor in a time of 5 s. What is the current through the resistor?

E2. A current of 2.5 A flows through a battery for 1 min. How much charge passes through the battery in that time?

E3. A 24-$\Omega$ resistor in a circuit has a voltage difference of 3 V across its leads. What is the current through this resistor?

E4. A current of 1.5 A is flowing through a resistance of 18 $\Omega$. What is the voltage difference across this resistance?

E5. A current of 0.6 A flows through a resistor with a voltage difference of 120 V across it. What is the resistance of this resistor?

E6. Three 20-$\Omega$ resistors are connected in series to a 9-V battery of negligible internal resistance.
   a. What is the current flowing through each resistor?
   b. What is the voltage difference across each resistor?

E7. A 40-$\Omega$ resistor and a 60-$\Omega$ resistor are connected in series to a 12-V battery.
   a. What is the current flowing through each resistor?
   b. What is the voltage difference across each resistor?
E8. In the circuit shown, the 1-Ω resistance is the internal resistance of the battery and can be considered to be in series, as shown, with the battery and the 9-Ω load.
   a. What is the current flowing through the 9-Ω resistor?
   b. What is the voltage difference across the 9-V resistor?

   ![E8 Diagram](image1)

E9. Three resistors are connected to a 6-V battery as shown. The internal resistance of the battery is negligible.
   a. What is the current through the 15-Ω resistance?
   b. Does this same current flow through the 25-Ω resistance?
   c. What is the voltage difference across the 20-V resistance?

   ![E9 Diagram](image2)

E10. Two resistors, each having a resistance of 12 Ω, are connected in parallel. What is the equivalent resistance of this combination?

E11. Three resistors of 3 Ω, 6 Ω, and 2 Ω are connected in parallel with one another. What is the equivalent resistance of this combination?

E12. Three identical resistances, each 24 Ω, are connected in parallel with one another as shown. The combination is connected to a 12-V battery whose internal resistance is negligible.
   a. What is the equivalent resistance of this parallel combination?
   b. What is the total current through the combination?
   c. How much current flows through each resistor in the combination?

   ![E12 Diagram](image3)

E13. A 6-V battery in a simple circuit produces a current of 1.5 A through the circuit. How much power is being delivered by the battery?

E14. A 30-Ω resistor has a voltage difference of 3 V across its leads.
   a. What is the current through the resistor?
   b. What is the power being dissipated in this resistor?

E15. A 60-W light bulb operates on an effective ac voltage of 110 V.
   a. What is the effective current through the light bulb?
   b. From Ohm’s law, what is the resistance of the light bulb?

E16. A toaster draws a current of 5 A when it is connected to a 110-V ac line.
   a. What is the power consumption of this toaster?
   b. What is the resistance of the heating element in the toaster?

E17. A clothes dryer uses 5500 W of power when connected to a 220-V ac line. How much current does the dryer draw from the line?

SP1. In the circuit shown, the internal resistance of the battery can be considered negligible.
   a. What is the equivalent resistance of the two-resistor parallel combination?
   b. What is the total current flowing through the battery?
   c. What is the current flowing through the 6-Ω resistor?
   d. What is the power dissipated in the 8-Ω resistor?
   e. Is the current flowing through the 8-Ω resistor greater or less than that flowing through the 6-Ω resistor? Explain.

   ![SP1 Diagram](image4)

SP2. Three 30-Ω light bulbs are connected in parallel to a 1.5-V battery with negligible internal resistance.
   a. What is the current flowing through the battery?
   b. What is the current flowing through each bulb?
   c. If one bulb burns out, does the brightness of the other two bulbs change? Explain.
SP3. In the circuit shown, the 6-V battery is opposing the 9-V battery as they are positioned. The total voltage of the two batteries will be found by subtracting.

a. What is the current flowing around the circuit?

b. What is the voltage difference across the 20-Ω resistor?

c. What is the power delivered by the 9-V battery?

d. Is the 6-V battery discharging or charging in this arrangement?

**SP3 Diagram**

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SP4. In the combination of 3-Ω resistors shown in the diagram, there are two different parallel combinations that, in turn, are in series with the middle resistor.

a. What is the resistance of each of the two parallel combinations?

b. What is the total equivalent resistance between points A and B?

**SP4 Diagram**

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home experiments and observations

HE1. If you have a flashlight handy, you have a working example of a simple battery-and-bulb circuit.

a. Open the flashlight and remove the batteries and bulb. Can you see how the switch operates? What makes contact when the switch is closed? Sketch the switch to make this clear.

b. How are the connections made to the bulb in the flashlight?

c. Leaving the bulb in its socket, can you get it to light by using external wires to make connections to the batteries? Sketch the arrangement that works.

HE2. If you have two flashlight bulbs, a flashlight battery, and some wires available, you can try your hand at building your own series and parallel circuits. The wires can be looped around the side of the bulb to hold the bulbs, and the contact with the base may be made to any metal object to which you can touch another wire. The bulb sockets from a flashlight may be useful here.

a. Construct a circuit with the two bulbs in series with one another and with the battery. Note the brightness of the bulbs when they are lit. (They may barely be glowing if you are using just one battery.)

b. Now construct a circuit with the two bulbs in parallel with one another. Note the brightness of the bulbs in this case.

c. Construct a circuit with just one bulb and compare the brightness of the bulb in this situation to the brightness noted in parts a and b.

HE3. Some light bulbs are designed to operate at three different brightness levels. Locate such a bulb either in your home or residence hall, or in a local store.

a. Unscrew the bulb from the socket and examine the base of the bulb. Sketch carefully the points at which electrical contact can be made with the base of the bulb.

b. Unplug the lamp and examine the socket. How does it make electrical contact with the bulb? (If you do not have such a lamp handy, your local hardware store will have three-way sockets for sale that you can examine.)

c. If you can see inside the bulb, how many filaments can you identify?

d. Develop an explanation for how the bulb can produce three different brightness levels depending upon the switch position.

HE4. Locate all of the electrical appliances that you use in your residence-hall room or in a single room in your house.

a. Can you find current or power ratings on these appliances? What are they?

b. Even if power ratings cannot be found for each device, can you guess (with the help of table 13.2) approximately how much current each appliance is likely to draw? Rank the appliances in order from the one likely to draw the most current to the one that would draw the least.

c. Is there likely to be a problem if all of the appliances are turned on at the same time on a single circuit fused at 20 A?
Magnets and Electromagnetism

chapter overview

After a description of the behavior of magnets that builds on similarities to the electrostatic force, we will explore the relationship between electric currents and magnetic forces. We then introduce Faraday's law, which describes how electric currents can be generated by interaction with magnetic fields (electromagnetic induction). Our main objectives will be to get a grasp of the nature of magnetic forces and fields and of Faraday's law of electromagnetic induction.

chapter outline

1. **Magnets and the magnetic force.** What are the poles of a magnet? How is the magnetic force similar to the electrostatic force? Why does a compass work, and what is the nature of the Earth's magnetic field?

2. **Magnetic effects of electric currents.** What is the relationship between electric currents and magnetic forces and fields? How can we describe the magnetic force in terms of moving charges?

3. **Magnetic effects of current loops.** What are the magnetic characteristics of current loops? In what way is a loop of electric current like a bar magnet?

4. **Faraday's law: Electromagnetic induction.** How can electric currents be produced using magnetic fields? What is Faraday's law of electromagnetic induction?

5. **Generators and transformers.** How can Faraday's law be used to explain how electric generators and transformers work? What roles do these devices play in the production and transmission of electric power?
Do you remember playing with refrigerator magnets as a child? Plastic letters and figures, backed with small magnets, can be arranged at your pleasure on the refrigerator door. They stick to the steel door because of the magnets, a fact that you have accepted since you were four years old or so. They are a wonderful teaching tool as well as a plaything, since the letters can be arranged to spell simple words (fig. 14.1).

Because of such toys, we are generally more familiar with magnetic forces than with electrostatic forces. We have played with small horseshoe magnets and compasses—maybe even with simple electromagnets made from a steel nail, some wire, and a battery. We know that there is a force that attracts some types of metal but not others to magnets. Like the gravitational force and the electrostatic force, this force acts even when the objects are not in direct contact with one another.

Although the magnetic force is familiar, it can also seem mysterious. Beyond these simple facts just listed, your understanding of the magnetic force is likely to be limited. In what ways is it like the electrostatic force, and how does it differ? On a more fundamental level, is there a relationship between electrical effects and magnetism? Our mention of electromagnets hints at such a connection.

There is indeed a connection between electric currents and magnetic forces. These relationships were discovered in the early nineteenth century and culminated in a theory of electromagnetism developed during the 1860s by the Scottish physicist James Clerk Maxwell. In the early part of the twentieth century, it became clear that the electrostatic force and the magnetic force are really just different aspects of one fundamental electromagnetic force.

Our understanding of the relationships between electricity and magnetism has led to numerous inventions that play enormous roles in modern technology. These include electric motors, electric generators, transformers, and many other devices.

### 14.1 Magnets and the Magnetic Force

If you gather up a few magnets from around the home or office (fig. 14.2), you can establish basic facts about their behavior with some simple experiments. You probably already know that magnets attract paper clips, nails, or any metallic item made of iron or steel. They do not attract items made of silver, copper, or aluminum or most nonmetallic materials. Magnets also attract each other but only if the ends are properly aligned. If the ends are not properly aligned, the force between them is repulsive rather than attractive.

The three common magnetic elements are the metals iron, cobalt, and nickel. The small magnets for sticking things to refrigerator doors or metal cabinets are alloys of iron, with other elements added to obtain desired properties. The first known magnets were a form of iron ore called magnetite, which occurs naturally and is often weakly magnetized. The existence of magnetite was known in antiquity, and its properties had long been a source of curiosity and amusement.

#### What are magnetic poles?

If you look closely at some of the magnets in your collection, you may find their ends labeled with the letters N and S for north and south. If we explored the origin of these labels, we would discover that they originally stood for north-seeking and south-seeking. If you suspend a simple bar magnet by a thread tied around its middle and allow it to turn freely about the point of suspension, it eventually comes to rest with one pole pointing upward and the other downward. The pole pointing upward is called the North Pole or N Pole, and the pole pointing downward is called the South Pole or S Pole. These labels were chosen because the North Pole of the Earth is a natural magnetic North Pole and the South Pole of the Earth is a natural magnetic South Pole.
end pointing approximately northward. This is the end or **magnetic pole** that we label $N$; the other is then labeled $S$.

If your magnets are labeled in this manner, you will quickly discover that the opposite poles of two magnets attract each other. The north pole of one attracts the south pole of the other. If you hold the magnets firmly in each hand and bring two north poles near each other, you can feel a repulsive force pushing them apart. The same is true of two south poles. In fact, if one of the magnets is lying on the table and you try to bring two like poles together, the magnet on the table will suddenly flip around so that the opposite pole comes into contact with the pole of the approaching magnet.

These simple observations can be summarized in a rule that you probably first learned as part of a science unit in grade school (fig. 14.3):

> Like poles repel each other and unlike poles attract each other.

There is an obvious similarity here to the rules for the electrostatic forces between like and unlike charges. (See section 12.1.) The rule for magnets, however, was known well before the electrostatic rule.

It is fun to play with magnets, chasing them around with each other. Small disk or ring magnets usually have their poles on opposite sides of the disk. If you bring a small bar magnet nearby with like poles facing each other, the disk may hop away or do a quick flip and attach itself to the bar magnet. Sometimes the flip is so quick that it is difficult to see. If the magnets are shaped like small rings, you can get them to levitate easily on a thin wooden post, as shown in figure 14.4.

Some magnets seem to have more than two poles: there may be a south and north pole somewhere in the middle of the magnet. Iron filings sprinkled on a piece of paper lying on top of the magnet will show where its poles are. The filings will group most densely near the poles (fig. 14.5).

**The magnetic force and Coulomb’s law**

The similarity between the behavior of magnetic poles and electrostatic charges goes well beyond the rules for attraction and repulsion. If we attempt to measure how the force that two poles exert on each other varies with distance or pole strength, we find a behavior similar to Coulomb’s law for the electrostatic force. In fact, Coulomb himself made the initial measurements and first stated the force law for magnets.

Coulomb made his measurements with magnets by substituting long, thin bar magnets for the metal balls in his torsion balance (see section 12.3). The magnets have to be long so that the opposite poles are far enough away from the point of measurement that their effect on the force can be ignored. Coulomb’s experiments showed that the magnetic force between two poles decreases with the square of the distance...
between the two poles, just as the electrostatic force does. The force is also proportional to a quantity called the pole strength of each pole. Some magnets are stronger than others, and the magnitude of the force exerted by one magnet on the other depends on the pole strength of both magnets.

**Can we associate field lines with magnets?**

A magnet is always at least a magnetic dipole: we cannot completely isolate a single magnetic pole. A dipole consists of two opposite poles separated by some distance. Although there can be more than two poles, apparently there can never be fewer than two. Physicists have invested considerable effort looking for magnetic monopoles (particles consisting of a single isolated magnetic pole), but there is no conclusive evidence that they exist. Breaking a magnetic dipole in half always produces two dipoles.

In this one respect, then, magnetic poles are not similar to electric charges. Positive and negative charges can be isolated. Electric dipoles do exist, consisting of equal but opposite charges separated by a small distance, as in figure 14.6. The electric field lines produced by an electric dipole originate on the positive charge and end on the negative charge.

Does a magnetic dipole have similar field lines? We can indeed define a magnetic field whose field lines for a magnetic dipole are similar to the electric field lines for an electric dipole. (The definition of magnetic field is considered in more detail in section 14.2.) The magnetic field lines emerge from the north pole of the dipole and go into the south pole (fig. 14.6). Unlike electric field lines, however, the magnetic field lines do not end—they form continuous loops. You can make this pattern visible by sprinkling iron filings on a piece of paper covering a bar magnet. The filings line up in the direction of the field.

If we place an electric dipole in an electric field produced by other charges, the dipole will line up with this field. The forces acting on each charge in the dipole combine to produce a torque on the dipole that turns it toward the direction of the field (fig. 14.7). Similarly, a magnetic dipole lines up with an externally produced magnetic field. This is why iron filings line up with the field lines around a magnet. The filings become magnetized in the presence of the field—each one becomes a small magnetic dipole.

**Is the Earth a magnet?**

A compass needle is a magnetic dipole. The first compasses were made by balancing a thin crystal of magnetite on a support so that it could turn freely. As you are aware, the north (or north-seeking) pole of the magnet will point north, although not exactly due north. The invention of the compass became a tremendous aid to ocean navigation in the early Renaissance. Before then, sailors were unable to navigate on cloudy days or nights when they could not see the sun or stars.

Is the Earth a magnet? What kind of magnetic field is the compass needle responding to? The compass was invented by the Chinese, but an English physician named William Gilbert (1540–1603) was the first to study these phenomena thoroughly. Gilbert suggested that the Earth behaves like a large magnet. You can picture the magnetic field produced by the Earth by imagining that inside the Earth there is a large bar magnet oriented as shown in figure 14.8. (Do not take this picture literally. It is merely a device for describing the field.) Since unlike poles attract, the south pole of the Earth’s magnet must point in a northerly direction. The north-seeking pole of the compass aligns itself northward along the field lines produced by the Earth. The axis of the Earth’s magnetic field, though, is not aligned exactly with the Earth’s
The invention of the battery by Volta in 1800 made it possible to produce steady electric currents for the first time. Previously, currents could be produced only as rapid discharges of charge accumulated in electrostatic experiments. Connecting a long, thin wire across the terminals of Volta’s battery permitted a much steadier flow of charge. Scientists were then able to study electric currents in ways not previously possible.

The similarities between magnetic and electrostatic effects discussed in section 14.1 led scientists to suspect that a direct connection between electricity and magnetism might exist. The same people were often involved in the study of both areas. William Gilbert explored electrostatic effects as well as magnetism, and Charles Coulomb measured the force law for both magnetic poles and electric charges. Twenty years after the invention of the battery, a striking discovery was made by the Danish scientist Hans Christian Oersted (1777–1851).

**An unexpected effect**

Oersted’s initial discovery of the magnetic effect of an electric current was made during a lecture demonstration in 1820. Demonstrations often fail to go exactly as planned, but this is one case when failure was fortuitous. Oersted was showing the effects of electric currents and happened to have a compass handy. He noticed that the compass needle deflected when he completed a circuit consisting of a long wire and a battery.

Oersted had used a compass near a current-carrying wire before but had not noticed any effect. Other scientists had also looked for such effects without success, so the deflection of the compass needle during Oersted’s lecture was unexpected. Not wishing to make a fool of himself in front of his students, he decided to explore the situation more carefully after the lecture was over. He found a reproducible effect on the compass needle as long as the current was steady.
A current-carrying wire is usually electrically neutral, with no net positive or negative charge. Ampère measured the strength of the magnetic force between two parallel current-carrying wires and studied how it varies with the distance between the wires and the amount of current flowing in each (fig. 14.11).

Ampère’s experiments showed that the magnetic force between two parallel wires is proportional to the two currents \(I_1\) and \(I_2\) and inversely proportional to the distance \(r\) between the two wires. We usually state this relationship as

\[
\frac{F}{l} = \frac{2k'I_1I_2}{r},
\]

where the constant \(k'\) is equal to \(1 \times 10^{-7}\) N/A², and \(F/l\) represents the force per unit length of the wire. The longer the wires, the greater the force. The force exerted by one wire on the other is attractive when the currents are flowing in the same direction and repulsive when the currents are flowing in opposite directions.

The strangely simple value of the constant \(k'\) is no accident. We define the unit of current, the ampere, by using this effect. A current-carrying wire is usually electrically neutral, with no net positive or negative charge. Ampère measured the strength of the magnetic force between two parallel current-carrying wires and studied how it varies with the distance between the wires and the amount of current flowing in each (fig. 14.11).

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The strangely simple value of the constant \(k'\) is no accident. We define the unit of current, the ampere, by using this

**figure 14.9** With the wire oriented along a north-south line, the compass needle deflects away from this line when there is current flowing in the wire.

**figure 14.10** The right-hand rule gives the direction of the magnetic field lines that encircle a current-carrying wire. The thumb points in the direction of the current and the fingers curl in the direction of the field lines.

**figure 14.11** Two parallel current-carrying wires exert an attractive force on each other when the two currents are in the same direction and a repulsive force on each other when the two currents are in opposite directions.
relationship and measuring the force between two current-carrying wires:

One ampere (A) is the amount of current flowing in each of two parallel wires separated by a distance of 1 meter that produces a force per unit length on each wire of $2 \times 10^{-7}$ N/m (newtons per meter).

The ampere is the basic unit of electromagnetism. It is standardized by making measurements of the magnetic force between two wires. The coulomb is defined from the ampere. Since current is defined as charge per unit time ($I = \frac{q}{t}$), charge is the product of current multiplied by time ($q = It$). Therefore, 1 coulomb equals 1 ampere-second (1 C = 1 A·s).

The magnetic force on a moving charge

What, then, is the basic nature of the magnetic force? Magnetic forces are exerted by magnets on other magnets (section 14.1), by magnets on current-carrying wires, and by current-carrying wires on each other. Since electric current is the flow of electric charge, we apparently obtain magnetic forces when charges are moving. Is the motion of charge somehow a fundamental criterion for magnetic forces to exist? Ampère also addressed this question during the 1820s.

Think about the direction of the force exerted by one current-carrying wire on another: this force is perpendicular to the direction of the current. Since the direction of electric current is the direction of flow of positive charge, we might suppose that a magnetic force is exerted on the moving charges in the wire. This force must be perpendicular to the velocity of the charges to be consistent with the observed force on a given wire (fig. 14.12).

The magnetic force on a current-carrying wire has its maximum value when the wire is perpendicular to the direction of the magnetic field. All these facts suggest that a magnetic force is exerted on a moving charge. This force is proportional to the quantity of the charge and the velocity of the moving charge (which are related to the current for the charges flowing in the wire) and to the strength of the magnetic field. In symbols, we write this as $F = qvB$, where $q$ is the charge, $v$ is the velocity of the charge, and $B$ is the strength of the magnetic field. For this relationship to be valid, however, the velocity must be perpendicular to the field. The charge need not be confined in a wire, however.

This expression for the magnetic force actually defines the magnitude of the magnetic field. Dividing by $q$ and $v$, it can be put in the form

$$B = \frac{F}{qv},$$

where $v_\perp$ stands for the component of the velocity that is perpendicular to the field. From this definition, the unit of magnetic field is equal to 1 newton per ampere-meter (N/A·m), which is now called a tesla (T).

Just as electric field is the electrostatic force per unit of charge, the magnetic field is the magnetic force per unit of charge and unit of velocity. If the velocity of the charge is zero, there is no magnetic force, but the magnetic field may still be present. The magnetic field is the force per unit charge and unit velocity that would be exerted if a moving charge were present with its velocity perpendicular to the magnetic field.

What is the direction of the magnetic force on a moving charge?

Another right-hand rule, illustrated in figure 14.13, is often used to describe the direction of the magnetic force on a moving charge. If you point the index finger of your right hand in the direction of the velocity of a positive charge, and the middle finger in the direction of the magnetic field, the thumb points in the direction of the magnetic force on the moving charge. This force is always perpendicular to both

![figure 14.12](image_url)  The magnetic force exerted on the moving charges of an electric current is perpendicular both to the velocity of the charges and to the magnetic field.

![figure 14.13](image_url)  If the index finger of the right hand points in the direction of the velocity of the charge, and the middle finger in the direction of the magnetic field, the thumb indicates the direction of the magnetic force acting on a positive charge.
the velocity and the field direction. The force on a negative charge is in the opposite direction of a positive charge moving in the same direction.

Because the magnetic force on a moving charge is perpendicular to the velocity of the charge, this force does no work on the charge and cannot increase its kinetic energy. The resulting acceleration of the charge is a centripetal acceleration that changes the direction of the charge’s velocity. If the charge is moving in a direction perpendicular to a uniform magnetic field, the magnetic force will bend the path of the charged particle into a circle. The radius of the circle is determined by the mass and speed of the particle and can be found by applying Newton’s second law. (See synthesis problem 2.)

Since the direction of electric current is the same as the flow of positive charge, the right-hand rule used to find the direction of the force on a moving charge can also be used to describe the direction of the force on a current-carrying wire. In this case, the index finger points in the direction of the current and the middle finger and the thumb have the same meanings as before.

The magnetic force on a segment of wire can be expressed in terms of the magnetic field as \( F = I l B \), where \( I \) is the current, \( l \) is the length of the segment of wire, and \( B \) is the strength of the magnetic field (see example box 14.1). The direction of the current must be perpendicular to the field for this expression to be valid. This expression is merely another way of writing the relationship \( F = q v B \). The product of the charge times the velocity \( (qv) \) is replaced by the product of the current times the length of the segment of wire \( (Il) \).

The magnetic force is exerted by moving charges on one another. Since electric currents are moving charges, we can also say that the magnetic force is a force exerted by electric currents on one another, and we can always replace the product \( qv \) with the product \( Il \) in expressions involving magnetic fields or forces.

---

**Sample Exercise: Magnetic Force**

A straight wire with a length of 15 cm carries a current of 4 A. The wire is oriented perpendicularly to a magnetic field with a magnitude of 0.5 T. What is the size of the magnetic force exerted on the wire?

\[
F = I l B = (4 \text{ A})(0.15 \text{ m})(0.5 \text{ T}) = 0.3 \text{ N}
\]

(The direction of this force will be perpendicular both to the current in the wire and to the magnetic field, as described by the right-hand rule in figure 14.13.)

---

**14.3 Magnetic Effects of Current Loops**

Up to this point, the current-carrying wires that we have considered have been straight, although they must bend somewhere to complete an electric circuit. Many applications of electromagnetism involve loops of wire. Wire coils are used in electromagnets, electric motors, electric generators, transformers, and a host of other applications.

What happens when we bend a current-carrying wire into a coil? What does the magnetic field look like, and how is the coil affected by other magnetic fields? The intense experimental activity of the 1820s following Oersted’s discovery explored these questions. Ampère, as well as many other scientists, was active in this work.

**The magnetic field of a current loop**

As discussed in section 14.2, the magnetic field lines around a straight wire form circles centered on the wire. Imagine the process of bending such a wire into a circular loop: what happens to the field lines? Very near the wire, the field lines presumably are still circles. Toward the center of the loop, however, the field contributions produced by different segments of the wire are all approximately in the same direction. They add to give a strong field at the center.

The resulting field is depicted in figure 14.14. The field lines are close together near the center of the loop, indicating a strong field. The field is also strong near the wire itself. Farther from the loop, the field weakens, as should be expected. Like the field lines for a straight wire, the magnetic field lines for the current loop curve around until they meet themselves, forming closed loops.

Note that the field shown in figure 14.14 resembles the field of a bar magnet (fig. 14.6). In fact, if the bar magnet is short enough, as in figure 14.15, the field patterns are identical. We might conclude that a current loop is a magnetic dipole, because its field is the same as the more familiar dipole, the bar magnet.

**Is there a magnetic torque on a current loop?**

The similarity between a current loop and a bar magnet goes beyond the fields produced. If you place a current loop in an
Each of the four sides of the loop in figure 14.16 experiences a magnetic force. The forces on the two ends of the loop ($F_1$ and $F_2$) produce no torque about the center of the loop, because their lines of action pass through the center of the loop. Their lever arms about any axis passing through the center of the loop are zero, and they produce no torque about the center. (See chapter 8 for a discussion of torque and rotational motion.)

The forces on the other two sides ($F_3$ and $F_4$) have lines of action that do not pass through the center of the loop, provided that the plane of the loop is not perpendicular to the external magnetic field. From the diagram, we see that these two forces combine to produce a torque that tends to rotate the loop about the axis shown, so that its plane ends up perpendicular to the magnetic field.

Since the magnetic forces on the loop segments are proportional to the electric current flowing around the loop, the magnitude of the torque on the loop is also proportional to the current. This fact makes the torque on a current-carrying coil useful for measuring electric current. Most simple ammeters have a coil of wire with a needle attached to it at their center. A permanent magnet provides the magnetic field, and a spring returns the needle to zero when there is no current (fig. 14.17).

This torque is also the basis of operation for electric motors. To keep the coil turning, however, the current in the coil must reverse directions every half turn. Otherwise, the coil would come to rest with the plane of its loop perpendicular to the external magnetic field. An alternating current is well suited to operating electric motors, but we can also design motors that operate on direct current (see everyday phenomenon box 14.1). Electric motors are found everywhere, from the starting motor in your car to the motors in kitchen appliances, vacuum cleaners, washers and dryers, and electric shavers.
Single loop carrying the same current. The magnetic fields produced by each loop are all in the same direction near the axis of the coil, and thus they add. The resulting field strength is proportional to the number of turns $N$ that are wound on the coil (fig. 14.18). The torque on the coil, when placed in an external field, is also proportional to both the current and the number of turns in the coil.

The effectiveness of a coil of wire as a magnet was discovered by the French scientist Dominique-François Arago (1786–1853) soon after Oersted’s discovery. Arago first noticed that iron filings are attracted to a current-carrying copper wire much as they are to a magnet. Following a suggestion by Ampère, he found that the effect is enhanced if the wire is wound into the shape of a helix or coil. An even larger effect is obtained, however, if the coil is wound around a steel needle or nail. The ability to attract iron filings in this case is better than that of most natural magnets. Arago showed that his simple electromagnet had a north pole and a south pole like those of a bar magnet. In fact, the magnetic field of a bar magnet is identical to one produced by an electromagnet of the same length and strength. This similarity led Ampère to suggest that the source of the magnetism in a naturally magnetic material like magnetite is current loops in the atoms that make up the material. If, for some reason, these atomic current loops all line up with one another and lock into those positions, a permanent magnet results.

In Ampère’s day, nothing was known about the structure of atoms. Atomic structure was not understood until the beginning of the twentieth century, almost a hundred years later. Even so, Ampère’s theory is remarkably close to our modern view of what happens in ferromagnetic metals like iron, nickel, and cobalt and their alloys. We now know that the current loops are associated with the spins of the electrons in the atoms. Only in the latter half of the twentieth century have we understood why these spins tend to stay aligned in ferromagnetic materials but not in other materials.
Chapter 14  Magnets and Electromagnetism

Direct-Current Motors

The Situation. As a child, you may have built a simple direct-current motor that ran on flashlight batteries. Inexpensive kits are available, and building motors is a common science activity in the middle grades. How does a direct-current motor work? How can we keep the rotor moving in the same direction without using an alternating-current power source? How can we vary the speed of the motor?

The Analysis. There are many ways to build a dc motor, but the simplest ones usually take the form illustrated in the drawing. A coil of wire is wound on a rotor mounted so that it can rotate between the pole faces of a permanent horseshoe magnet. The coil is connected to a battery by sliding contacts that come up on either side of a split ring mounted on the axle of the rotor.

A simple dc motor consists of a wire-wound rotor mounted on an axle between the pole faces of a permanent magnet. The split ring causes the current to reverse directions every half turn.

Viewing the rotor as an electromagnet is a straightforward way to understand how the motor works. The south pole of the rotor is attracted to the north pole of the horseshoe magnet, causing the rotor to turn. When the rotor reaches the position where these two poles are closest, the current through the rotor is reversed. The contacts from the battery cross the gap between the two half-rings of the split ring attached to the coil, so that opposite ends of the coil are now connected to the positive and negative terminals of the battery.

This reversal in current makes the polarity of the electromagnet reverse. What had been the south pole becomes the north pole and vice versa. As its momentum carries the rotor past the vertical position, its newly created north pole will now be attracted to the south pole of the horseshoe magnet, causing the rotor to continue to turn in the same direction that it had been moving. The torque on the rotor comes from the attraction of opposite poles of the two magnets, the rotor electromagnet and the permanent horseshoe magnet. Every half-turn, the poles of the electromagnet flip due to the effect of the split-ring contacts.

This split-ring arrangement is a crucial feature of direct-current motors and is called a split-ring commutator. It consists of two half-circle metal bands, each connected to one end of the coil, mounted on an insulating cylinder. The metal half-rings make sliding contact with fixed-position metal strips or brushes on either side of the cylinder. An alternating-current motor does not need a split-ring commutator because the current reverses direction every half-cycle.

Although we have viewed the rotor as an electromagnet, we could also view the torque on the rotor as a result of the magnetic forces on current elements on either side of the coil (see figure 14.16 in section 14.3). When the current in the coil reverses direction, these forces also reverse direction, so that the torque can be maintained in the appropriate direction.

The speed of a dc motor is related to the applied voltage, a convenience in situations where a variable-speed motor is needed. At first glance, this voltage dependence might not seem surprising, but its explanation actually follows from Faraday’s law (section 14.4) rather than Ohm’s law. If you compare our description of a motor to the description of the generator in section 14.5, you may be struck by the similarity of these two devices. In fact, we could use a motor as a generator if we supplied mechanical energy from an external source to turn the rotor. This happens when a hybrid car is braking as described in everyday phenomenon box 11.1.

Because a motor behaves like a generator, there is a “back” voltage induced in the coil of the rotor due to Faraday’s law and the changing magnetic flux through the coil. The magnitude of this induced voltage increases as the rotational velocity of the coil increases, just as in a generator. A larger voltage from the power source is required to overcome the larger back voltage induced as the rotational velocity of the rotor increases. To reach higher speeds, therefore, the applied voltage must be increased. An alternating-current motor usually runs at a fixed speed, but the speed of a direct-current motor can be continuously varied if we vary the voltage of the power supplied to the motor.
Within ten years of Oersted’s initial discovery of the magnetic effect of an electric current in 1820, many of the phenomena of electromagnetism had been thoroughly explored and described. Ampère was the leader in much of this work, and he was also responsible for developing the mathematical theory relating the magnetic forces on current-carrying wires and coils. His theory relating the magnetism in natural magnets to atomic current loops completed the link between electricity and magnetism. Magnetic effects can all be regarded as the action of electric currents—or moving charges.

The magnetic field of a single loop of wire carrying an electric current is identical to one of a short bar magnet or magnetic dipole. Like a bar magnet, a current loop also experiences a torque when placed in an externally produced magnetic field. This torque is the basis of operation of simple electric meters and electric motors. The effect is enhanced if we wind the wire into a coil and is greater still if we place an iron core in the center of the coil. A coil wound around an iron core becomes an electromagnet if we run a current through the coil. Natural magnets can be thought of as consisting of self-aligned current loops associated with the spins of electrons in the atoms of the magnetic material.

14.4 Faraday’s Law: Electromagnetic Induction

The work of Oersted, Ampère, and others firmly established that magnetic forces are associated with electric currents. Using the field concept introduced by Maxwell, we now say that an electric current produces a magnetic field. What about the reverse? Can magnetic fields produce an electric current?

The English scientist, Michael Faraday, got his start in science as an assistant to the English chemist Sir Humphry Davy. Davy’s primary interest, and much of Faraday’s early work, was on the chemical action of electric currents, or electrolysis. Later, Faraday began a series of experiments to explore the possibility of producing an electric current from magnetic effects.

What did Faraday’s experiments show?

Faraday was aware that the magnetic effects of electric current are enhanced by coils, so he started his experiments by winding two unconnected coils of wire on the same wooden cylinder. One coil was connected to a battery and the other coil to a galvanometer. (A galvanometer measures both the direction and the size of an electric current.) Faraday wanted to see whether he could detect a current in the coil connected to the galvanometer when a current was flowing in the other coil connected to the battery.

The results of these first experiments were negative: no current was detected in the second coil. Undeterred, Faraday persisted by winding longer and longer coils. Finally, with coils of about 200 feet of copper wire, he noticed an effect. There was still no evidence of a steady current in the second coil, but there was a very brief and feeble deflection of the galvanometer needle when he connected the first coil to the battery. There was another momentary deflection in the opposite direction when he broke contact with the battery.

Faraday had not expected this effect, but experimentalists cannot be choosy about results. Through further experiments, Faraday found that he could get a considerably stronger deflection (although still momentary) if he wound both coils on an iron core (fig. 14.19) rather than on a wooden cylinder. Faraday wound two coils on either side of a welded iron ring. One coil, the primary, was connected to a battery; the other, the secondary, to his galvanometer. Again, the galvanometer needle deflected briefly in one direction when the primary circuit was closed and briefly in the opposite direction when the switch was opened.

No current was detected in the secondary coil when there was a steady current in the primary coil. Only if this primary current was changing as the circuit was completed or broken was a deflection noted. The strength of the deflection was proportional to the number of turns of wire wound on the secondary coil and to the strength of the battery used with the primary coil. Faraday began to formulate the idea that an electric current could be induced by magnetic effects that change with time, rather than by the steady-state presence of a magnet or electric current.

Faraday pursued this idea with many other experiments. One of these involved moving a permanent bar magnet in and out of a hollow helical coil of wire attached to a galvanometer (fig. 14.20). When the magnet moved in, the galvanometer needle deflected in one direction. When the magnet moved out, the needle deflected in the opposite direction. When the magnet was not moving, no deflection resulted. This is an easy effect to demonstrate with equipment available in most physics labs.

Faraday’s law

The results of all of Faraday’s experiments indicate that an electric current is induced in a coil or circuit when the

![Figure 14.19](image-url)
magnetic field passing through that circuit is changing. Because the amount of current flowing in the secondary circuit depends on the resistance of that circuit, we generally express these results in terms of the induced voltage rather than the current. To construct a quantitative statement to describe this effect, however, we need somehow to define how much of the magnetic field passes through the circuit. This latter problem was solved by introducing the concept of magnetic flux. The magnetic flux is related to the number of magnetic field lines passing through the area bounded by the loop of wire. For a simple loop of wire lying in a plane perpendicular to the magnetic field, the magnetic flux is the product of the magnetic field \( B \) and the area \( A \) bounded by the loop (fig. 14.21). In symbols, the flux definition takes the form

\[ \Phi = BA. \]

The Greek letter \( \Phi \) (phi) is the standard symbol used for flux.

We must place an important qualification on this definition. Maximum flux is obtained when the field lines pass through the circuit in a direction perpendicular to the plane of the circuit. If the field lines are parallel to this plane, there is no flux because the field lines do not pass through the circuit (fig. 14.21). To take this fact into account, we use only the component of \( B \) that is perpendicular to the plane of the loop to calculate the flux.

We can now make a quantitative statement of Faraday’s law that summarizes the results of his experiments:

A voltage (electromotive force) is induced in a circuit when there is a changing magnetic flux passing through the circuit. The induced voltage is equal to the rate of change of the magnetic flux. In symbols,

\[ \mathcal{E} = \frac{\Delta \Phi}{\Delta t}. \]

The rate of change of flux is found by dividing the change in flux \( \Delta \Phi \) by the time \( \Delta t \) required to produce this change. The process of inducing a voltage as described in Faraday’s law is called electromagnetic induction.

The more rapidly the magnetic flux through the circuit changes, the larger the induced voltage, which can be readily observed in the experiment involving the moving magnet. If we move the magnet in and out of the coil quickly, we get larger deflections of the galvanometer needle than if we move it more slowly. The magnetic flux passing through a coil of wire runs through each loop in the coil, so the total flux through a coil is equal to the number of turns of wire in the coil times the flux through each turn, or \( \Phi = NBA \). (Think about professional basketball to remember this expression.) The more turns of wire in the coil, the larger the induced voltage.

A coil of wire can be used to assess the strength of a magnetic field. The magnetic flux through the coil can be quickly reduced to zero either by removing the coil from the field or by giving it a quarter turn so the field lines lie parallel to the plane of the coil. If we know the time required to make this change, we can find the strength of the magnetic field by measuring the induced voltage. The application of Faraday’s law in example box 14.2 reverses this procedure by predicting the induced voltage from a known magnetic field.

**Lenz’s law**

Can we predict the direction of the induced current in the coil? The rule for doing so, Lenz’s law, goes hand in hand with Faraday’s law and is credited to Heinrich Lenz (1804–1865):

The direction of the induced current generated by a changing magnetic flux produces a magnetic field that opposes the **change** in the original magnetic flux.

If the magnetic flux decreases with time, the magnetic field produced by the induced current will be in the same
Faraday first reported the results of his discoveries on electromagnetic induction in 1831. One year later, the discovery of a related effect was reported by Joseph Henry (1797–1878), who was working at Princeton University in the United States. Henry was experimenting with electromagnets when he noticed that the spark or shock obtained when an electromagnet was connected to a battery was larger than one obtained by touching the terminals of the battery with an uncoiled wire. The biggest sparks were obtained when the circuit was broken.

Henry explored this phenomenon in more detail. He found that a long wire yields a larger spark than a short wire and that coiling the wire into a helix yields an even larger spark. If the wire is wound on a steel nail to make an electromagnet, the effect is larger still. He roughly calibrated the strength of the shock by noting how far up his arms it could be felt. If it could be felt just at the fingers, it was not very strong—one that could be felt at the elbows was obviously stronger. You can get a much stronger shock when you connect the wires of an electromagnet to a battery than when you touch the terminals of the battery directly with your fingers.

Henry had discovered self-induction. The changing magnetic flux through a coil of wire produced by the induced current will be in the opposite direction to the original external field, thus opposing the increase.

Lenz’s law is illustrated in figure 14.22. When the magnet moves into the coil and the flux increases with time, the induced current is in a counterclockwise direction in the coil. The magnetic field produced by this induced current is upward through the area bounded by the coil, thus opposing the increase in the downward field associated with the moving magnet. Lenz’s law also explains why the galvanometer needle deflected in opposite directions when Faraday closed or opened the primary circuit in his experiments.

**What is self-induction?**

Sample Exercise: How Much Voltage Is Induced?

A coil of wire with 50 turns has a uniform magnetic field of 0.4 T passing through the coil perpendicular to its plane. The coil encloses an area of 0.03 m². If the flux through the coil is reduced to zero by removing it from the field in a time of 0.25 second, what is the induced voltage in the coil?

\[
N = 50 \text{ turns} \\
B = 0.4 \text{ T} \\
A = 0.03 \text{ m}^2 \\
t = 0.25 \text{ s}
\]

The induced voltage is equal to the rate of change of flux:

\[
\mathcal{E} = \frac{\Delta \Phi}{t} = \frac{(0.60 \text{ T} \cdot \text{m}^2 - 0)}{(0.25 \text{ s})} = 2.4 \text{ V}
\]

**figure 14.22** The induced current in the loop of wire produces an upward magnetic field inside the loop that opposes the increase in the downward field associated with the moving magnet.

Self-induction has many applications. Coils of wire are used in circuits to smooth out changes in current. The voltage induced when the current is increasing causes the change to take place more slowly than it would without the coil. This induced back voltage opposes the voltage difference that is producing the increase in current. An inductor or coil effectively adds electrical inertia to the system, which reduces rapid changes in current. (See everyday phenomenon box 14.2 for an application of this effect.) Induction coils are also used to generate large voltage pulses such as those needed to power the spark plugs in an automobile.
Chapter 14  Magnets and Electromagnetism

Vehicle Sensors at Traffic Lights

The Situation. When you approach a traffic light in your car, you probably often notice a circular or diamond-shaped line in the pavement as shown in the photograph. You may be aware that this pattern in the pavement has something to do with causing the traffic light to change. If your car is not positioned over this pattern, the light may not change.

How does this detector work? What lies underneath the pattern in the pavement? Why are these patterns becoming more and more common in traffic control applications?

The Analysis. The pattern in the pavement conceals a large loop of wire with multiple turns. This loop or coil is an inductor. It is usually placed in the pavement after the paving is completed. A saw is used to cut a circular or diamond-shaped groove in the pavement and the coil is laid in this groove. A rubberlike sealing compound is then used to cover the wire loop.

The wire-loop inductor is part of a circuit. The rest of this circuit is usually located somewhere on the side of the road. You may see a line in the pavement that contains wires leading to this circuit or they may have been put in place before the paving was completed. The circuit containing the inductor is connected to the timing controls for the traffic light as shown in the diagram.

How is this wire loop involved in detecting the presence of your car? When your car is located over the loop, the steel in the frame of your car increases the magnetic field being produced by the current in the coil. The effect is similar to that of placing a piece of iron inside the coil of an electromagnet. The presence of the iron strengthens the magnetic field, thus increasing the inductance of the coil. Iron is a component of steel, which is used extensively in the frames of automobiles and trucks. Any metal will have some effect on the inductance, though, due to its ability to conduct an induced current.

Since the wire loop is part of an electric circuit, the change in inductance will affect the behavior of the circuit. There are many possible circuit designs that could be used to convert this change in inductance to a signal that controls the traffic light. For example, the inductor could be part of an oscillating circuit whose frequency depends upon the value of the inductance. This change in frequency can be used to signal other circuitry that a vehicle is present.

Depending upon how the controls for the traffic light are programmed, the signal indicating the presence of a vehicle will cause the light to change, perhaps after a short delay. Additional detectors farther back from the intersection can indicate how many vehicles are present. This information can be used to determine how long the light should remain green for a turn lane or side road.

These inductive detectors have become very common for managing the flow of traffic. If traffic is heavy in all directions at all times, then a simple timer system is used to control the traffic lights. If the traffic patterns vary with time of day and other factors, then the detectors can be used to optimize the timing of the lights to the current traffic conditions. If there is no traffic on a side road, for example, there is no point in stopping the traffic on a more major street or highway. If we can increase the efficiency of traffic flow using such techniques, we can save energy, reduce driver frustration, and decrease the need for more expensive highway-building solutions.
Michael Faraday discovered that an electric current can be induced in a coil of wire when the magnetic field passing through that coil is changing. Faraday’s law states that the induced voltage in the coil is equal to the rate of change of the magnetic flux through the coil. Magnetic flux is defined as the magnetic field times the area enclosed by the coil. Lenz’s law says that the direction of the induced current generates a magnetic field that opposes the change in the original magnetic flux. Joseph Henry discovered the related effect of self-induction, in which a voltage is induced in the same coil that is producing the changing magnetic flux.

See clicker questions 14.11 to 14.14 on the instructor website.

14.5 Generators and Transformers

Our everyday use of electric power is so commonplace that we do not usually stop to think about where the energy comes from or how it is generated. We know that it comes to us through overhead or underground wires and that it powers our appliances, lights our homes and offices, and sometimes heats or cools our homes. We may also be aware of the transformers visible on utility poles and in electric substations.

Electric generators and transformers both play crucial roles in the production and use of electric power. Both are based on Faraday’s law of electromagnetic induction. How do they work, and what roles do they play in the power-distribution system?

How does an electric generator work?

We have already mentioned the use of electric generators in our discussion of energy resources in chapter 11. The basic function of a generator is to convert mechanical energy, which might be obtained from a water turbine at a dam or a steam turbine in a power plant, to electrical energy. How is this done? How is Faraday’s law involved in describing how a generator works?

A simple electric generator is shown in figure 14.23. Mechanical energy supplied by turning the crank rotates the coil of wire located between the pole faces of permanent magnets. The magnetic flux through the plane of the coil has its maximum value when this plane is perpendicular to the magnetic field lines passing between the poles of the magnets. As the coil is turned to a position where the plane of the coil is parallel to the field lines, the flux becomes zero. If we continue to turn the coil past this point, the field lines pass through the coil in the direction opposite to the initial direction (relative to the coil).

The coil’s rotation causes the magnetic flux passing through the coil to change continuously from a maximum in one direction, to zero, to a maximum in the opposite direction, and so on, as shown in the upper graph of figure 14.24. 

By Faraday’s law, a voltage is induced in the coil because of this changing magnetic flux. The magnitude of the induced voltage depends on the rate of change of the magnetic flux and on factors associated with the magnet and coil that determine the size of the maximum magnetic flux. The faster the coil is turned, the larger the maximum value of the induced voltage, since increased speed causes the magnetic flux to change more rapidly.

Figure 14.24 shows graphs of the continuously varying magnetic flux and the induced voltage plotted against time. If the axle of the coil is turned at a steady rate, we get a smooth variation of the flux, as in the top graph. Below the
flux graph, the graph of the induced voltage is plotted on the same time scale. By Faraday’s law, induced voltage is equal to the rate of change of magnetic flux, so its maximum values occur where the slope of the flux curve is the greatest, and its zero values occur where the flux is momentarily not changing (zero slope). The resulting curve for the induced voltage has the same shape as for the flux but is shifted relative to the flux curve.

As the graphs show, the voltage that is normally produced by a generator is an alternating voltage: this is one reason that we use alternating current in our power-distribution system. For power production, the rotational velocity of the generator coils must be maintained at a specific value to produce the 60-Hz (60-cycles/s) alternating current that is the standard frequency in the United States.

The electric generators used in power plants resemble the simple one we have described here. Usually, they have more than one coil, and the magnets are electromagnets rather than permanent magnets, but the principle of operation is the same. There is also an electric generator in your car—the electric power generated keeps the battery charged, operates the lights, and powers other electrical systems.

What does a transformer do?

Another advantage of alternating current in power distribution is that transformers can change the voltage. Transformers are familiar sights. You see them on utility poles, at electrical substations, and as voltage adapters for low-voltage devices like model electric trains (fig. 14.25). Their function is to adjust the voltage up or down to suit the needs of a particular application.

Some of Faraday’s early experiments involved prototypes of the modern transformer. His apparatus with primary and secondary coils wound on either side of an iron ring (fig. 14.19) is an example of a simple transformer. By Faraday’s law, a voltage will be induced in the secondary coil if the current (and the associated magnetic field) of the primary coil is changing; that condition is present if we power the primary coil with an alternating-current source (fig. 14.26).

What determines the size of the change in voltage that a transformer can produce? A simple relationship follows from Faraday’s law. The voltage induced in the secondary coil is proportional to the number of turns on the secondary coil, since the number of turns determines the total magnetic flux passing through this coil. The induced voltage is also proportional to the voltage on the primary coil, since this determines the size of the primary current and its associated magnetic field. The induced voltage is inversely proportional, however, to the number of turns on the primary coil.

Stated in symbols, this relationship takes the form

\[ \Delta V_2 = \Delta V_1 \left( \frac{N_2}{N_1} \right) \]

where \(N_1\) and \(N_2\) are the number of turns of wire on the primary and secondary coils, and \(\Delta V_1\) and \(\Delta V_2\) are the associated voltages. This relationship is often written as the proportion

\[ \frac{\Delta V_2}{\Delta V_1} = \frac{N_2}{N_1} \]

The ratio of the number of turns on the two coils determines the ratio of the voltages.

Self-induction is the reason that the voltage induced on the secondary coil is inversely proportional to the number of turns on the primary coil. The more turns on the primary coil, the harder it is to produce a rapid change in current.
in the primary coil because of the back voltage produced by self-induction. This effect limits the current and the size of the magnetic field produced by the primary coil, which limits the magnetic flux passing through the secondary coil. Suppose that you want to run an electric train at 12 volts, but the electric power provided at the wall socket is 120 volts. You need a transformer with ten times as many turns on the primary coil as on the secondary coil, which yields a voltage in the secondary coil \( \frac{1}{10} \) of the primary coil, or 12 volts. A television set needs much higher voltages than 120 volts to power the picture tube, so we use a transformer with many more turns on the secondary than on the primary. (See also example box 14.3.)

If the output voltage is higher than the input voltage, are we somehow getting more power out of the transformer than what we put in? The answer, of course, is no. The power delivered to the secondary circuit is always less than, or at best equal to, the power provided to the primary coil. Since electrical power can be expressed as the product of the voltage times the current, conservation of energy provides a second relationship useful for analyzing transformers:

\[ \frac{\Delta V_2}{\Delta V_1} = \frac{I_2}{I_1}. \]

A high-output voltage is associated with a low-output current. The output power does not exceed the input power. If we are stepping down to a smaller voltage in the secondary circuit, the secondary current can be larger than what was provided to the primary coil, but the power cannot exceed that provided to the primary coil.

**Transformers and power distribution**

High voltages are desirable for long-distance transmission of electric power. The higher the voltage, the lower the current for a given amount of power transmitted. Since the heat losses caused when current flows through a resistance are related most directly to the current \( (P = IR) \), smaller currents mean less energy lost to resistive heating in the transmission wires. Transmission voltages as high as 230 kV (230 kilovolts or 230,000 volts) are not unusual. Such very high voltages are not safe or convenient for power distribution in a city or for use in homes or buildings. Transformers at electrical substations reduce the voltage to 7200 volts for distribution in town. Transformers on utility poles or partially underground lower this voltage further to 220 to 240 volts for entry into buildings. This ac voltage can be split inside the building to yield the 110 volts commonly used for household circuits, while keeping 220 volts available for stoves, dryers, and electric heating.

The original electrical distribution system in the United States was a 110-volt direct-current system designed in 1882 by Thomas Edison for a portion of New York City. There was controversy for several years afterward about whether direct-current or alternating-current systems were the most appropriate for the delivery of electric power. In the end, the proponents of the ac system prevailed. The ability to transmit electrical power at high voltages and to use transformers to step these voltages down at the point of use were major reasons for this choice.

Direct current is occasionally used to transmit power over large distances because it does not lose energy by radiation of electromagnetic waves. Radiation is a drawback of alternating current. The power line acts as an antenna that radiates electromagnetic waves when the current is oscillating (see section 16.1).

A transformer works best with alternating current. Faraday’s law requires that magnetic flux change for there to be an induced voltage. If we tried to use a transformer with a battery or other dc source, we would have to continually make and break the primary circuit somehow to induce a voltage in the secondary circuit. There are means of accomplishing this, but they add to the complexity and cost of a system and are less efficient than using alternating current.

**Sample Exercise: A Step-Up Transformer**

A transformer connected to a 120-V ac line is to supply 9600 V for a neon sign.

a. What is the ratio of secondary to primary turns of the transformer?

b. If the transformer consisted of 275 primary windings, how many secondary windings would there be?

\[ \Delta V_1 = 120V \]
\[ \Delta V_2 = 9600V \]
\[ \frac{\Delta V_2}{\Delta V_1} = \frac{9600V}{120V} = 80 \]
\[ \frac{N_2}{N_1} = ? \]

The ratio of secondary to primary turns would be 80.

\[ N_1 = 275 \]
\[ \frac{N_2}{N_1} = 80 \text{ then } N_2 = 80 \times N_1 \]
\[ N_2 = 80 \times 275 = 22,000 \]

**See clicker question 14.15 on the instructor website.**
Chapter 14  Magnets and Electromagnetism

The discovery that magnetic forces are associated with electric currents unified the study of electricity and magnetism in the early part of the nineteenth century. The fundamental nature of magnetism was shown to be due to the motion of electric charges. Electric currents can be produced by changing magnetic fields, as described by Faraday’s law.

1. **Magnets and the magnetic force.** Like electrostatic forces, the magnetic force between the poles of two magnets obeys Coulomb’s law and the rule that like poles repel and unlike poles attract. The Earth itself behaves like a large magnet with its south pole pointing northward.

   ![Magnetic Force Diagram](image)

2. **Magnetic effects of electric currents.** Oersted’s discovery that magnetic effects are associated with electric currents led to the description of the magnetic field of a current-carrying wire. A magnetic force is exerted on either a current-carrying wire or a moving charge when they are located in a magnetic field.

   \[ F = I l B \]

3. **Magnetic effects of current loops.** A current-carrying loop of wire produces a magnetic field identical to the field of a short bar magnet. Current loops and coils are magnetic dipoles, and the magnetism of natural magnets can be attributed to atomic current loops. A magnetic torque exerted on a current loop in an external field is similar to that exerted on a bar magnet.

4. **Faraday’s law: Electromagnetic induction.** Faraday discovered that a voltage is induced in a circuit equal to the rate of change of magnetic flux passing through the circuit (Faraday’s law). Magnetic flux is equal to the product of the magnetic field and the area bounded by the circuit when the field lines are perpendicular to the plane of the loop. Lenz’s law describes the direction of the induced current: the current opposes the change producing it.

   \[ \Phi = B A \]
   \[ \varepsilon = \frac{\Delta \Phi}{\Delta t} \]

5. **Generators and transformers.** A generator converts mechanical energy to electrical energy by electromagnetic induction and naturally produces an alternating current. Transformers are used to adjust alternating voltages up and down. Faraday’s law is the basic principle of operation for both of these devices, and both are commonly used in our power-distribution system.

   ![Magnets and Transformers Diagram](image)

### Summary

The interconnections between magnetic and electric properties often are surprising to people when they first discover them. Try the mastery quiz to increase your conceptual understanding and the study hints to give you an overview of these attractive concepts. Both can be found on the website.
key terms

Magnetic pole, 284  Electromagnet, 291  Lenz’s law, 294
Magnetic dipole, 285  Magnetic flux, 294  Self-induction, 295
Magnetic monopole, 285  Faraday’s law, 294  Generator, 297
Magnetic force, 288  Electromagnetic induction, 294  Transformer, 298
Magnetic field, 288

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. The north pole of a hand-held bar magnet is brought near the north pole of a second bar magnet lying on a table. How will the second magnet tend to move? Explain.

Q2. If the distance between the south poles of two long bar magnets is reduced to half its original value, will the force between these poles be doubled? Explain.

Q3. In what respects is the force between two magnetic poles similar to the force between two charged particles? Explain.

Q4. Is it possible for a bar magnet to have just one pole? Explain.

Q5. Does a compass needle always point directly northward in the absence of other nearby magnets or currents? Explain.

*Q6. If we regard the Earth as a magnet, does its magnetic north pole coincide with its geographic north pole? What defines the position of the geographic north pole? Explain.

Q7. We visualized the magnetic field of the Earth by imagining that there is a bar magnet inside the Earth (fig. 14.8). Why did we draw this magnet with its south pole pointing north? Explain.

Q8. A horizontal wire is oriented along a north-south line, and a compass is placed above it. Will the needle of the compass deflect when a current flows through the wire, and if so, in what direction? Explain.

Q9. A horizontal wire is oriented along an east-west line, and a compass is placed above it. Will the needle of the compass deflect when a current flows through the wire from east to west, and if so, in what direction? Explain.

Q10. Is the force exerted by one current-carrying wire on another due to electrostatic effects or to magnetic effects? Explain.

Q11. A uniform magnetic field is directed horizontally toward the north, and a positive charge is moving west through this field. Is there a magnetic force on this charge, and if so, in what direction? Explain.

Q12. A positively charged particle is momentarily at rest in a uniform magnetic field. Is there a magnetic force acting on this particle? Explain.

Q13. If a uniform magnetic field is directed horizontally toward the east, and a negative charge is moving east through this field, is there a magnetic force on this charge, and if so, in what direction? Explain.

Q14. Why does the magnetic force on a current-carrying segment of wire behave like one on a positive charge traveling in the same direction as the current? Explain.

Q15. If we look down at the top of a circular loop of wire whose plane is horizontal and that carries a current in the clockwise direction, what is the direction of the magnetic field at the center of the circle? Explain.

Q16. If we were to represent the current loop of question 15 as a bar magnet or magnetic dipole, in what direction would the north pole be pointing? Explain.

*Q17. A current-carrying rectangular loop of wire is placed in an external magnetic field with the directions of the current and field as shown in the diagram. In what direction will this loop tend to rotate as a result of the magnetic torque exerted on it? Explain.

Q18. If the rectangular loop of wire shown in question 17 were oriented so that the plane of the loop was parallel to the magnetic field lines, would there be a net torque acting on the loop? Explain.

Q19. Since the magnetic fields of a coil of wire and a bar magnet are identical, are there loops of current inside natural magnetic materials like iron or cobalt? Explain.

Q20. In what respect is a simple ammeter designed to measure electric current like an electric motor? Explain.

Q21. Does an ac motor require a split-ring commutator to work? Explain. (See everyday phenomenon box 14.1.)

Q22. Which type of motor typically runs at a fixed speed, an alternating current motor or a direct current motor? Explain. (See everyday phenomenon box 14.1.)
Q20. Do the sensors that detect vehicles at stoplights depend on the weight of a vehicle to trigger the change? Explain. (See everyday phenomenon box 14.2.)

Q21. Under which conditions are inductive detectors more effective than simple timer systems—when the traffic is heavy in all directions at all times or when the traffic varies with time of day and other factors? Explain. (See everyday phenomenon box 14.2.)

Q22. If the magnetic field produced by the magnets in a generator is constant, does the magnetic flux through the generator coil change when it is turning? Explain.

Q23. Does a simple generator produce a steady direct current? Explain.

Q24. A simple generator and a simple electric motor have very similar designs. Do they have the same function? Explain.

Q25. Can a transformer be used, as shown in the diagram below, to step up the voltage of a battery? Explain.

Q26. By stepping up the voltage of an alternating-current source using a transformer, can we increase the amount of electrical energy drawn from the source? Explain.

Q27. Two coils of wire are identical except that coil A has twice as many turns of wire as coil B. If a magnetic field increases with time at the same rate through both coils, which coil (if either) has the larger induced voltage? Explain.

Q28. Suppose that the magnetic flux through a coil of wire varies with time, as shown in the graph. Using the same time scale, sketch a graph showing how the induced voltage varies with time. Where does the induced voltage have its largest magnitude? Explain.

Q29. If Faraday wound enough turns of wire on the secondary coil of his iron ring, would he have found that a large steady-state current in the primary coil induced a current in the secondary coil? Explain.

Q30. A horizontal loop of wire has a magnetic field passing upward through the plane of the loop. If this magnetic field increases with time, is the direction of the induced current clockwise or counterclockwise (viewed from above) as predicted by Lenz’s law? Explain.

Q31. Suppose that the magnetic flux through a coil of wire varies with time, as shown in the graph. Using the same time scale, sketch a graph showing how the induced voltage varies with time. Where does the induced voltage have its largest magnitude? Explain.

Q32. Two coils of wire are identical except that coil A has twice as many turns of wire as coil B. If a magnetic field increases with time at the same rate through both coils, which coil (if either) has the larger induced voltage? Explain.

Q33. Can a transformer be used, as shown in the diagram below, to step up the voltage of a battery? Explain.

Q34. By stepping up the voltage of an alternating-current source using a transformer, can we increase the amount of electrical energy drawn from the source? Explain.

exercises

E1. Two long bar magnets lying on a table with their south poles facing each other exert a force of 12 N on each other. If the distance between these two poles is doubled, what is the new value of this force?

E2. Two long parallel wires, each carrying a current of 4 A, lie a distance of 10 cm from each other. What is the magnetic force per unit length exerted by one wire on the other?

E3. If the distance between the two wires in exercise 2 is tripled, how does the force per unit length change?

E4. Two parallel wires, each carrying a current of 2 A, exert a force per unit length on each other of $1.6 \times 10^{-5}$ N/m. What is the distance between the wires?

E5. A wire carries a current of 4 A. How much charge flows past a point on the wire in a time of 5 s?

E6. An electron with a charge of 0.8 C is moving at right angles to a uniform magnetic field with a strength of 0.5 T. The velocity of the charge is 600 m/s. What is the magnitude of the magnetic force exerted on the particle?

E7. A straight segment of wire has a length of 10 cm and carries a current of 5 A. It is oriented at right angles to a magnetic field of 0.6 T. What is the magnitude of the magnetic force on this segment of wire?

E8. The magnetic force on a 30-cm straight segment of wire carrying a current of 5 A is 6 N. What is the magnitude of the component of magnetic field perpendicular to the wire?

E9. A coil of wire with 100 turns has a cross-sectional area of 0.04 m². A magnetic field of 0.6 T passes through the coil. What is the total magnetic flux passing through the coil?

E10. A loop of wire enclosing an area of 0.03 m² has a magnetic field passing through its plane at an angle to the plane. The component of the field perpendicular to the plane is 0.4 T, and the component parallel to the plane is 0.6 T. What is the magnetic flux through this coil?

E11. The magnetic flux through a coil of wire changes from 6 T·m² to zero in a time of 0.25 s. What is the magnitude of the average voltage induced in the coil during this change?
E12. A coil of wire with 80 turns and a cross-sectional area of 0.02 m² lies with its plane perpendicular to a magnetic field of magnitude 1.5 T. The coil is rapidly removed from the magnetic field in a time of 0.2 s.
   a. What is the initial magnetic flux through the coil?
   b. What is the average value of the voltage induced in the coil?

E13. A transformer has 15 turns of wire in its primary coil and 60 turns on its secondary coil.
   a. Is this a step-up or step-down transformer?
   b. If an alternating voltage with an effective voltage of 110 V is applied to the primary, what is the effective voltage induced in the secondary?

E14. If 6 A of current are supplied to the primary coil of the transformer in exercise 13, what is the effective current in the secondary coil?

E15. A step-down transformer is to be used to convert an ac voltage of 120 V to 6 V to power an electric train. If there are 340 turns in the primary coil, how many turns should there be in the secondary coil?

E16. A step-up transformer is designed to produce 1380 V from a 115-V ac source. If there are 400 turns on the secondary coil, how many turns should be wound on the primary coil?

### Synthesis Problems

**SP1.** Two long parallel wires carry currents of 5 A and 10 A in opposite directions as shown in the diagram below. The distance between the wires is 5 cm.
   a. What is the magnitude of the force per unit length exerted by one wire on the other?
   b. What are the directions of the forces on each wire?
   c. What is the total force exerted on a 30-cm length of the 10-A wire?
   d. From this force, compute the strength of the magnetic field produced by the 5-A wire at the position of the 10-A wire ($F = ILB$).
   e. What is the direction of the magnetic field produced by the 5-A wire at the position of the 10-A wire?

**SP2.** A small metal ball with a charge of +0.05 C and a mass of 25 g (0.025 kg) enters a region where there is a magnetic field of 0.5 T. The ball is traveling with a velocity of 200 m/s in a direction perpendicular to the magnetic field, as shown in the diagram.
   a. What is the area bounded by the rectangular coil?
   b. What is the maximum value of the total magnetic flux that passes through the coil as it is turned?
   c. What is the minimum value of the total flux through the coil as it turns?
   d. If the coil makes one complete turn each second and turns at a uniform rate, what is the time involved in changing the flux from the maximum value to the minimum value of flux?
   e. What is the average value of the voltage generated in the coil as it passes from the maximum to the minimum value of flux?

**SP3.** A rectangular coil of wire has dimensions of 3 cm by 6 cm and is wound with 60 turns of wire. It is turned between the pole faces of a horseshoe magnet that produces an approximately uniform field of 0.4 T, so that sometimes the plane of the coil is perpendicular to the field and sometimes it is parallel to the field.
   a. What is the area bounded by the rectangular coil?
   b. What is the maximum value of the total magnetic flux that passes through the coil as it is turned?
   c. What is the minimum value of the total flux through the coil as it turns?
   d. If the coil makes one complete turn each second and turns at a uniform rate, what is the time involved in changing the flux from the maximum value to the minimum value?
   e. What is the average value of the voltage generated in the coil as it passes from the maximum to the minimum value of flux?

**SP4.** A transformer is designed to step down line voltage of 110 V to 22 V. The primary coil has 400 turns of wire.
   a. How many turns of wire should there be on the secondary coil?
   b. If the current in the primary coil is 5 A, what is the maximum possible current in the secondary coil?
   c. If the transformer gets warm during operation, will the current in the secondary coil equal the value computed in part b? Explain.
home experiments and observations

HE1. Look around your home or residence hall to see how many magnets you can find. Small packages of magnets can often be found in variety stores or hardware stores for hanging tools or other uses.
   a. If you have a bar magnet, find its north-seeking pole by suspending it from a string and seeing which end points north.
   b. Use this magnet, or another one whose north and south poles can be identified, to find the poles of your other magnets and label them north or south with a crayon.
   c. Verify that two like poles repel and two unlike poles attract for any combination of your available magnets.
   d. Try to determine which of your various magnets is the strongest by seeing over what distance it will attract a paper clip or other small steel item. (The largest magnet may not be the strongest!)

HE2. If you have a small compass, you can use it to explore the magnetic field of magnets and currents. The compass needle will always point in the direction of the net magnetic field, wherever it is located.
   a. Using the compass near a bar or horseshoe magnet, find out how far you must move the compass from the magnet before the field of the magnet is no longer noticeable and the compass needle simply points north.
   b. Bringing the compass close to the magnet, determine the direction of the magnetic field at various points around the magnet. Make a sketch showing the direction of the field at selected points around the magnet.

HE3. Using a long insulated wire, wrap several turns (as many as 50 to 100) around a large steel nail. If the free ends of the wire are connected to a flashlight battery, you have an electromagnet. (To avoid depleting the battery, do not leave the wire connected to the battery very long.)
   a. Compare the strength of your electromagnet to some of the permanent magnets you may have available. (At what distance can each pick up a paper clip?)
   b. Note whether you see a spark when you break the connection between the electromagnet and the battery. Do you get the same effect with an uncoiled length of wire?
Isaac Newton is best known for his pioneering work in mechanics, but he also wrote a major treatise on optics. In this work, he explained many aspects of the behavior of light by assuming that light consisted of a stream of invisible particles. Reflection, refraction, and the splitting of light into its component colors by a prism could all be explained by this model.

A Dutch contemporary of Newton, Christian Huygens (1629–1695), held an opposing view. He assumed that light was a wave and he successfully explained the same phenomena treated by Newton. For the next one hundred years, these two views competed for acceptance, but because of Newton’s prestige, the particle view was more widely held.

In 1800, a British physician, Thomas Young (1773–1829), performed his famous double-slit experiment, which demonstrated interference effects involving light. Interference is a wave phenomenon, so Young’s experiment tipped the scales in favor of a wave model of light. During the next fifty years, physicists and mathematicians developed a detailed mathematical description of the behavior of waves and successfully explained many new features of light interference. In 1865, James Clerk Maxwell predicted the existence of electromagnetic waves having the same velocity as light. This suggested that light was an electromagnetic wave and reinforced the wave model of light by describing the nature of these waves.

Wave motion is now recognized as a universal feature of a wide range of phenomena. Sound waves, light waves, waves on springs and ropes, water waves, seismic waves (involved in earthquakes), and gravitational waves are actively studied. The theory of quantum mechanics, developed in the twentieth century, even applies wave concepts to particles such as electrons. Reflection, refraction, and interference, which we explore in chapters 15, 16, and 17, are all characteristic of wave motion.

Ironically, developments in the twentieth century have shown that light sometimes demonstrates particle-like behavior. We now view a light wave as consisting of a stream of photons, particles of light having some characteristics of waves. Although this concept differs from Newton’s particle model, Newton may be partially vindicated by these more recent developments. Light (or any wave motion) can exhibit both wave and particle-like behavior, and conversely, any particle has wavelike features. Waves are everywhere—they have become a central theme in physics.
Making Waves

chapter overview

Our main objective in this chapter is to investigate the basic nature of waves and their properties. The properties of waves include speed, wavelength, period, and frequency and the phenomena of reflection, interference, and energy transmission, too. We will examine a few types of wave motion in more detail, including waves on a string and sound waves. We will also explore features of musical sound waves.

chapter outline

1. Wave pulses and periodic waves. How do wave pulses travel along a spring or rope? What distinguishes a longitudinal pulse from a transverse pulse? How are wave pulses related to longer periodic waves?

2. Waves on a rope. What are the general features of a simple wave traveling on a rope? How are the wave's properties of frequency, period, wavelength, and speed related to one another? What factors influence the wave speed?

3. Interference and standing waves. What happens when two or more waves combine? What do we mean by interference? What is a standing wave, and how is it produced?

4. Sound waves. What are sound waves? How are they produced? How do the musical properties of pitch and harmonics relate to the wave properties of sound?

5. The physics of music. How can we analyze the sound waves produced by musical instruments? Why are some combinations of frequencies harmonious and others dissonant?
If you have ever visited a beach at an ocean or large lake, you have probably delighted in the idle pastime of watching the waves come in. A cliff or some other high spot is a good vantage point for this amusement. From such a height, you can track a single wave crest as it moves in and finally breaks on the shore (fig. 15.1). Because of their regularity, watching waves can be relaxing, even hypnotic.

As you watched the waves, you may have been struck by a curious aspect of their behavior. Although the water seems to move toward the shore, no water accumulates on the beach. What is happening then—what is actually moving? Is this apparent motion of the water somehow deceiving us?

If you stand in the surf and let the waves break over you, you certainly get the sense that the waves are carrying energy. A big wave can knock you over or carry you along. A person on a surfboard can achieve a large velocity by riding the crest of a wave. The kinetic energy gained in this manner comes from the wave.

Although the behavior of water waves near the shore is complex, water waves exhibit many of the general features associated with wave motions of all types. Light, sound, radio waves, and waves on guitar strings are all examples of wave motion that have much in common with the waves we observe at the beach. Wave motion has implications for all areas of physics, including atomic and nuclear physics. An enormous range of phenomena can be explained in terms of waves.

15.1 Wave Pulses and Periodic Waves

Although water waves have characteristics that are common to any wave motion, the details of their motion are often quite complex, particularly near a beach. That complexity adds to their beauty and allure, but for a beginning discussion of the nature of waves, we need a simpler example. A Slinky, that toy spring that walks down stairs, is an ideal medium for studying simple waves.

The original Slinkies were made of metal, but plastic ones are also available now. They are standard equipment in most physics storerooms, but you may have one left over from your childhood or that you can borrow from a younger acquaintance. Having your own Slinky handy can help you develop a feeling for wave phenomena. What kinds of waves can you generate with the Slinky?

How do wave pulses travel down a Slinky?

If a Slinky is laid out on a smooth table with one end held motionless, you can easily produce a single traveling pulse on the Slinky. With the Slinky slightly stretched, move the free end back and forth once along the axis of the Slinky. As you do so, you will see a disturbance move from the free end of the Slinky to the fixed end (fig. 15.2).

The motion of the wave pulse created in this manner is easy to see. The pulse travels down the Slinky and may be reflected at the fixed end and come back toward its starting point before dying out. But what is actually moving? The pulse moves through the Slinky, and portions of the Slinky move as the pulse passes through them. After the pulse dies out, though, the Slinky is exactly where it was before the pulse began. The Slinky itself has gone nowhere.

A closer look at what is happening within the Slinky can clarify the basic features of the pulse. Moving one end of the Slinky back and forth as in figure 15.2 creates a local compression where the rings of the spring are closer together than in the rest of the Slinky. This region of compression moves along the Slinky and constitutes the pulse that you see. Individual loops of the spring move back and forth as this region of compression goes by.

Some general features of wave motion

A pulse in a Slinky shows some general features of wave motion. The wave or pulse moves through the medium (in this case, the Slinky) but the medium itself goes nowhere. Water waves move toward the beach, but water does not
accumulate. What moves is a disturbance within the medium, which may be a local compression, a sideways displacement, or some other kind of local change in the state of the medium. The disturbance moves with a definite velocity determined by properties of the medium.

In a Slinky, the speed of the pulse is determined partly by the tension in the Slinky. You can easily confirm this if you stretch the Slinky by different amounts and note the changes in the pulse velocity. The pulse travels faster when the Slinky is highly stretched than when it is only slightly stretched. The other factor that determines the pulse speed for the Slinky is the mass of the spring: for the same tension, a pulse travels more slowly on a steel Slinky than on a plastic one because the mass for a given length of the spring is greater for steel than for plastic.

Transmission of energy through the medium is another general feature of wave motion. The work done in moving one end of the Slinky increases both the potential energy of the spring and the kinetic energy of individual loops. This region of higher energy then moves along the Slinky and reaches the opposite end. There, the energy could be used to ring a bell or to perform other types of work. Energy carried by water waves does substantial work over time in eroding and shaping a shoreline. This energy can be captured and converted to electrical power as discussed in everyday phenomenon box 15.1.

---

**everyday phenomenon**

**box 15.1**

**Electric Power from Waves**

**The Situation.** Anyone who has watched ocean waves in stormy weather is struck by the awesome power that they possess. Even on a relatively calm day, the waves continuously move sand and batter any rocks in the vicinity (see photograph). Waves and wind constantly reshape the shoreline.

Is it possible to somehow harness the energy associated with ocean waves? Could we generate electric power from this readily available source of energy? Why do we not see wave-power generating plants along our coasts?

**The Analysis.** Ocean waves do indeed carry energy in the form of the kinetic energy of moving water. This energy is not highly concentrated; it is spread over large areas. Also, the velocities involved in the motion of the water are not very large. These factors, together with the corrosive effects of salt water, make the design of an economically viable wave-power generator a challenging problem. Given our need for sources of electric power that do not burn fossil fuels, several different possible designs of wave-power generators have been proposed in recent years.

(continued)
15.1 Wave Pulses and Periodic Waves

Wave-power installations would involve large buoys on the water surface and heavy apparatus and cables below the surface. Likewise, offshore wind power installations have similar problems with the additional problem of tall wind-turbine towers above the water surface. Local residents have often opposed these projects on aesthetic grounds as well as on issues regarding possible negative effects on fish and other sea life. Should these concerns override the possible benefits of these energy resources?

**How do longitudinal and transverse waves differ?**

The wave pulse that we have described in the Slinky is called a *longitudinal wave*. In a longitudinal wave, the displacement or disturbance in the medium is *parallel* to the direction of travel of the wave or pulse. In the Slinky, the loops of the spring move back and forth along the axis of the Slinky, and the pulse also travels along this axis.

You can also produce a *transverse* wave on a Slinky or spring. In a transverse wave, the disturbance or displacement is *perpendicular* to the direction the wave is traveling (fig. 15.3). If you move your hand back and forth perpendicular to the axis of the spring, you create a transverse pulse. This works best with a Slinky when it is highly stretched. A long, thin spring is actually more effective than a Slinky for producing transverse pulses or waves. Like the longitudinal pulse, the transverse pulse moves down the spring and also transmits energy along the spring.

Waves on a rope, discussed in section 15.2, are generally transverse, as are electromagnetic waves, which will be discussed in the first section of chapter 16. Polarization effects (section 16.5) are associated with transverse waves but not

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**Debatable issue**

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Waves on a rope, discussed in section 15.2, are generally transverse, as are electromagnetic waves, which will be discussed in the first section of chapter 16. Polarization effects (section 16.5) are associated with transverse waves but not
shown in figure 15.4 and is labeled with the Greek letter \( \lambda \), lambda, the commonly used symbol for wavelength.

A pulse in a periodic wave travels a distance of one wavelength in a time equal to one period before the next pulse is created. The speed of the wave can be expressed in terms of these quantities. The speed is equal to one wavelength (the distance traveled between pulses) divided by one period (the time between pulses), or

\[
v = \frac{\lambda}{T} = f \lambda.
\]

The last portion of this equality is true because the frequency \( f \) is equal to \( 1/T \), the reciprocal of the period. These ideas are illustrated in example box 15.1.

This relationship is valid for any periodic wave and is useful for finding the frequency or wavelength when one of these quantities is known. The wave speed depends only on the properties of the medium. Often, the speed is known from other considerations: the speed of electromagnetic waves (section 16.1) in free space, for example, has a fixed

---

**What is a periodic wave?**

Up to this point, we have discussed single wave pulses on a Slinky. If instead of moving your hand back and forth just once, you continue to produce pulses, you will send a series of longitudinal pulses down the Slinky. If equal time intervals separate the pulses, you produce a periodic wave on the Slinky (fig. 15.4).

The time between pulses is called the period of the wave and is often represented by the symbol \( T \). The frequency is the number of pulses or cycles per unit of time and is equal to the reciprocal of the period:

\[
f = \frac{1}{T},
\]

where the symbol \( f \) represents the frequency.

The same symbols and meanings were given to these quantities in chapter 6 (section 6.5) when we discussed simple harmonic motion. The unit of frequency is the hertz (Hz) where 1 Hz = 1 cycle per second. (See example box 15.1.)

As the pulses move down the Slinky, they are spaced at regular distance intervals if they have been created at regular time intervals. The distance between the same points on successive pulses is called the wavelength. This distance is
value (the speed of light) that is independent of wavelength or frequency. The relationship between speed, wavelength, and frequency will be illustrated many times in the following sections.

A wave pulse is a disturbance that moves through some medium while the medium itself goes nowhere. If we move the end of a Slinky back and forth along its axis, we create a longitudinal pulse whose disturbance is an area of compression on the spring. If we wave the end of the Slinky up and down in a direction perpendicular to its axis, we create a transverse pulse. A periodic wave consists of several pulses spaced at regular intervals in time (the period) and space (the wavelength). The frequency is the reciprocal of the period, and the pulse speed is equal to the frequency times the wavelength.

See clicker questions 15.1 to 15.3 on the instructor website.

15.2 Waves on a Rope

Imagine a heavy rope tied at one end to a wall or post. If you moved the free end of the rope up and down, you could create either a transverse wave pulse or a periodic transverse wave that would travel down the rope toward its fixed end. The situation is the same as producing a transverse wave on a Slinky or spring: think of the rope as a very stiff spring.

What does the wave look like as it travels down the rope? In this case, the disturbance is a vertical displacement of the rope from its straight-line position. This disturbance is easy to visualize and graph, which is why the study of this type of wave is so useful for understanding wave phenomena.

What does the graph of the wave look like?

Suppose that we give the end of the rope an up-and-down motion, producing a pulse like the one depicted in figure 15.5. The right edge of this pulse corresponds to the beginning of the motion. The left edge is the end of that motion. Like the pulse on the Slinky, this disturbance travels down the rope. In this case, however, the picture of the rope can be thought of as a graph, with the vertical axis representing the vertical displacement $y$ of the rope, and the horizontal axis the horizontal position $x$ of a point on the rope.

A single picture of the pulse on the rope does not tell the whole story—it is like a snapshot showing the displacement of the rope at only one instant in time. The pulse is moving, so at some later time the pulse will be farther down the rope at a different horizontal position. We would have to draw a series of graphs at different times to represent this. The pulse may gradually decrease in size because of frictional effects, but the shape remains basically the same as the pulse moves along the rope.

If, instead of giving the rope just one up-and-down motion, you repeated a series of identical pulses at regular time intervals, you might produce a periodic wave like the one shown in figure 15.6. The wavelength $\lambda$ (shown on the graph) is the distance covered by one complete cycle of the wave. This wave pattern moves to the right along the rope, retaining its shape, just as the single pulse did. When the leading edge of the wave reaches the fixed end of the rope, it will be reflected and start to move back toward your hand. As this happens, the reflected wave interferes with
the wave still traveling toward the right, and the picture becomes more complex.

The shape of the wave in figure 15.6 depends on the exact motion of the hand or other oscillator generating the wave. The wave could be much more complex than the shape shown. One particularly simple shape plays an important role in the analysis of wave motion. If you move your hand up and down smoothly in simple harmonic motion, the displacement of this end of the rope will vary sinusoidally with time, as discussed in chapter 6. The resulting periodic wave also has a sinusoidal form, and we call it a harmonic wave (fig. 15.7).

Like other waves, the sinusoidal wave shown in figure 15.7 travels along the rope until it is reflected at the fixed end. If you move the end of the rope carefully, you can produce a wave that looks like the one shown in figure 15.7. The individual segments of a rope or spring tend to move with simple harmonic motion, because the restoring force pulling the rope back toward the center line is roughly proportional to its distance from the center line. This was the condition for simple harmonic motion discussed in chapter 6.

Harmonic waves play an important role in the discussion of wave motion for another reason—it turns out that any periodic wave can be represented as a sum of harmonic waves with different wavelengths and frequencies. We call this Fourier, or harmonic analysis, which is the process of breaking a complex wave down into its simple harmonic components (see section 15.5). Harmonic waves can be thought of as building blocks of more complex waves.

**What determines the speed of a wave on a rope?**

Like the waves on a Slinky, the waves on a string or rope move along the rope with a speed independent of the shape or frequency of the pulses. What determines this speed? To answer this question, we need to think about what causes the disturbance to propagate along the rope. Why do the pulses move?

If we picture just a single pulse moving along the rope, we note that segments of the rope lying in front of this pulse are at rest before the pulse gets there. Something must cause these segments to accelerate as the pulse approaches. The reason the pulse moves is that lifting the rope causes the rope’s tension (which is a force acting along the line of the rope) to acquire an upward component. This upward component acts on the segment of the rope to the right of the raised portion, as in figure 15.8. The resulting upward force causes this next segment to accelerate upward, and so on down the rope.

The speed of the pulse depends on the rate of acceleration of succeeding segments of the rope—the faster they can be started moving, the more rapidly the pulse moves down the rope. By Newton’s second law, this acceleration is proportional to the magnitude of the net force, and inversely proportional to the mass of the segment \( a = \frac{F_{\text{net}}}{m} \). The tension in the rope provides the accelerating force, so a larger tension produces a larger acceleration. The acceleration is also related to the mass of the segment—a greater mass produces a smaller acceleration. These ideas suggest that the speed of a pulse on the rope will increase with the tension in the rope and decrease with the mass per unit of length of the rope.

**figure 15.7** A harmonic wave results when the end of the rope is moved up and down in simple harmonic motion.

**figure 15.8** As the raised portion of a pulse approaches a given point on the rope, the tension in the rope acquires an upward component. This causes the next segment to accelerate downward.
Actually the square of the speed is directly related to the ratio of the tension to the mass per unit of length, \( v^2 = \frac{F}{\mu} \), so the expression for the wave speed involves a square root:

\[
v = \sqrt{\frac{F}{\mu}}
\]

where \( F \) is the magnitude of the tension in the rope (a force), and \( \mu \) is the Greek letter \( \mu \), often used to represent mass per unit of length. This quantity is found by dividing the total mass of the rope by its length, or \( \mu = \frac{m}{L} \).

If you increase the tension by pulling harder on the rope, you can expect the wave speed to get larger, just as it did for the Slinky. On the other hand, a thick rope, with a large mass per unit of length, will produce a slower wave speed than a lighter rope. For this reason, a heavy rope is more effective for demonstrating wave motion than a light string. The waves move too swiftly on a light string for us to follow them visually.

What determines the frequency and wavelength of the wave?

The expression relating the wave speed to the frequency and wavelength \((v = \lambda f)\), from section 15.1, is useful for predicting what wavelength will result for a wave on a rope. As we have just seen, the speed depends on the tension and the mass per unit of length. Once these quantities have been fixed, the wave speed is constant but the frequency and wavelength may vary. A given frequency will determine the wavelength, and vice versa.

These ideas are demonstrated in example box 15.2. The numerical values in this example are realistic for producing waves that can be followed visually. The assumed tension of 50 N should be large enough to keep the heavy rope from sagging too much while also producing a relatively slow wave speed. The wave frequency is determined by the frequency of motion of your hand. This frequency is 4 cycles per second (Hz) in example box 15.2, which gives a wavelength of 3.95 meters. Since this is almost 4 meters, two-and-a-half complete cycles of the wave will fit along the 10-meter length of the rope. Lower frequencies would result in longer wavelengths, higher frequencies in shorter wavelengths.

With a wave speed of almost 16 m/s, it takes less than a second for a pulse to travel the 10-meter length of the rope. To observe these waves, you will need to look quickly, because within a second the wave will reach the fixed end of the rope and be reflected. This reflected wave will interfere with the wave still traveling in the original direction. You would need either a longer rope or some means of damping out the reflected wave if you wanted a more leisurely view.

The real advantage of waves on a rope is the ease with which we can picture them graphically and get a physical sense of how they are produced. In lecture or laboratory demonstrations, a long but not very stiff spring is often used instead of the rope to provide a larger mass per unit of length and a slower wave speed.

A snapshot of a wave moving on a rope is like a graph showing the vertical displacement of the rope plotted against position. This picture shows the wave at only one instant in time, however, because the wave pattern is moving. The speed of the wave increases with increasing tension and decreases with increasing mass per unit of length of the rope. The frequency is determined by how rapidly you move your hand. Along with the speed, frequency determines the wavelength.

### example box 15.2

#### Sample Exercise: Making Waves

A rope has an overall length of 10 m and a total mass of 2 kg. The rope is stretched with a tension of 50 N. One end of the rope is fixed, and the other is moved up and down with a frequency of 4 Hz.

a. What is the speed of waves on this rope?

b. What is the wavelength for the frequency of 4 Hz?

\[
\begin{align*}
\text{a. } & L = 10 \text{ m} & \mu &= \frac{m}{L} = \frac{2 \text{ kg}}{10 \text{ m}} \\
& m = 2 \text{ kg} & \mu &= 0.2 \text{ kg/m} \\
& F = 50 \text{ N} & v &= \sqrt{\frac{F}{\mu}} \\
& v = ? & v &= \sqrt{\frac{50 \text{ N}}{0.2 \text{ kg/m}}} \\
& &= \sqrt{250} \text{ m/s} \\
& &= 15.8 \text{ m/s} \\
\text{b. } & f = 4 \text{ Hz} & v &= f\lambda \\
& \lambda = ? & \lambda &= \frac{v}{f} \\
& &= \frac{15.8 \text{ m/s}}{4 \text{ Hz}} \\
& &= 3.95 \text{ m}
\end{align*}
\]

A snapshot of a wave moving on a rope is like a graph showing the vertical displacement of the rope plotted against position. This picture shows the wave at only one instant in time, however, because the wave pattern is moving. The speed of the wave increases with increasing tension and decreases with increasing mass per unit of length of the rope. The frequency is determined by how rapidly you move your hand. Along with the speed, frequency determines the wavelength.

### 15.3 Interference and Standing Waves

When a wave on a rope reaches the fixed end of the rope, it is reflected and travels in the opposite direction back toward your hand. If only a single pulse is involved, you can see the
returning pulse quite clearly. If the wave is a longer periodic wave, though, the reflected wave interferes with the incoming wave. The resulting pattern becomes more complex and confusing.

When waves of water approach a beach, waves reflected at the beach interfere with those coming in and create a more complex pattern than the waves at some distance from the beach. This process, in which two or more waves combine, is called interference. What happens when waves interfere? Can we predict what the resulting wave pattern will be?

### How do two waves on a rope combine?

Waves on a rope give examples of interference that are easy to visualize and useful in highlighting the basic concepts. Imagine a rope that consists of two identical segments smoothly spliced to form a single rope of the same mass per unit length as the original two segments (fig. 15.9). If you hold one segment in your left hand and the other in the right, you can generate waves on each segment that will combine when they reach the junction.

If you move both hands up and down in the same way, the waves generated on each segment of the rope should be identical. What happens when they reach the junction? Since each wave by itself would generate a disturbance equal to its own height, we might assume that the combined effect of the two waves will produce a wave with the same frequency and wavelength but twice the height of the initial two waves. In fact, this is what happens: the double-height wave proceeds down the single rope to the right of the splice.

The idea that we can find the total effect when two or more waves interfere by simply adding their individual displacements is called the principle of superposition:

> When two or more waves combine, the resulting disturbance or displacement is equal to the sum of the individual disturbances.

This principle is valid for most types of wave motion. In some situations, the resulting disturbance might be so large that the medium in which the wave is traveling cannot fully respond. The net disturbance in this case is less than what the principle of superposition predicts. For most situations, however, the principle of superposition holds. It is the basis for analyzing all interference phenomena.

When two waves are moving the same way at the same time, as in figure 15.9, they are said to be in phase. When they reach the junction, both waves are going up or down at the same time. We can, however, produce waves that are not in phase with each other. If you move the two segments so that one is going up while the other is going down, for example, the two resulting waves are said to be completely out of phase with each other (fig. 15.10). What happens in this situation? If the two waves have the same height, the principle of superposition predicts that the net disturbance will be zero. When the displacements of the two waves are added at the junction, the displacement of one is positive (up) while the other is negative (down), and they cancel each other. The sum is always zero, and no wave is propagated beyond the junction.

The result of adding two or more waves depends on their phases as well as on their amplitude or height. The two situations that we have depicted with the spliced rope are the extremes—in one case, the waves are completely in phase, and in the other, they are completely out of phase. In the first case, we get complete addition, or constructive interference. In the other, we get complete cancellation, or destructive interference. It is also possible for the two waves to be neither completely in phase nor completely out of phase but somewhere in between. In these situations, the resulting wave has a height somewhere between zero and the sum of the two initial heights.

### What is a standing wave?

Although it is difficult to get two waves traveling in the same direction on separate ropes to combine, interference of two or more waves traveling in the same direction is quite common for water waves, sound waves, and light waves. The difference in phase between the waves determines whether
The same is true for points such as B, where the waves add to yield a large height or amplitude. These points are called antinodes, and they are also found at fixed locations separated by half a wavelength along the string. The resulting pattern is shown in Figure 15.12, which shows the string position at several different times. The two waves traveling in opposite directions produce a fixed pattern with regularly spaced nodes and antinodes. At the antinodes, the string is oscillating with a large amplitude. At the nodes, it is not moving at all. At points between the nodes and antinodes, the amplitude has intermediate values.

What determines the frequency of a wave on a guitar string?

One of the authors plays the guitar and has found much enjoyment over the years in generating standing waves on strings. A guitar, a piano, or any other stringed instrument is made of strings or wires of different weights that are fixed at both ends, with tuning pegs to adjust the tension. A wave generated by plucking the string is reflected back and forth on the string, producing a standing wave.

The frequency of the sound wave produced by the string equals the string’s frequency of oscillation, and this frequency is related to the musical pitch that we hear. Pitch is a musical term meaning how high or low a tone sounds. A higher frequency represents a higher-pitched note. What conditions determine the frequency of the guitar string? How are standing waves involved?
The standing wave on a plucked guitar string has nodes at both ends. The string is fixed at both ends and cannot oscillate at these points. The simplest standing wave is one with nodes at either end and an antinode in the middle (fig. 15.13a). This standing wave usually results when the string is plucked. Since the distance between nodes is half the wavelength of the waves interfering to produce the standing wave, the wavelength of these interfering waves must be twice the length of the string (2L) in this case.

This simplest standing wave is called the fundamental wave, or the first harmonic (fig. 15.13a). The wavelength of the interfering waves is determined by the length of the string. The frequency can be found from the relationship between speed, frequency, and wavelength, $v = f\lambda$. The speed is determined by the tension in the string $F$, and the mass per unit of length of the string $m$, as discussed in section 15.2.

The frequency of the fundamental wave is

$$f = \frac{v}{\lambda} = \frac{v}{2L}.$$  

A string with a longer length $L$ will result in a lower frequency, which is why the bass strings on a piano are much longer than the treble strings. On a guitar, you can change the effective length of the strings by fretting them—that is, by placing your finger firmly on the string along the neck of the guitar. Shortening the effective length of the string produces a higher frequency and a higher-pitched tone.

Other factors that affect the frequency are the tension in the string and the mass per unit length of the string, which together determine the wave speed. A higher tension leads to a higher wave speed and a higher frequency. You can easily confirm this by tightening a tuning peg on a guitar. A heavier string, on the other hand, produces a lower wave speed and a lower frequency. The bass strings on a steel-string guitar or piano are made by wrapping wire around a core wire to produce a larger mass per unit of length.

Although the fundamental frequency for a guitar string dominates if you just pluck the string near the middle, you can also produce the other two patterns shown in figure 15.13, as well as patterns with even more nodes. To produce the second harmonic, for example, you touch the string lightly at the midpoint at the same time that you pluck the string. This creates the pattern shown in figure 15.13b, with nodes at the center and at either end. The wavelength of the interfering waves for this pattern is equal to the length $L$ of the string. Since this wavelength is half the fundamental, the resulting frequency is twice the fundamental, as shown in example box 15.3. Musically, the pitch produced by doubling the frequency is an octave above the fundamental (see section 15.5).

If you touch the string lightly at a position one-third the length of the string from one end, you get the pattern

---

**Example Box 15.3**

**Sample Exercise: Waves and Harmonics**

A guitar string has a mass of 4 g, a length of 74 cm, and a tension of 400 N. These values produce a wave speed of 274 m/s.

a. What is its fundamental frequency?

b. What is the frequency of the second harmonic?

---

**Solution**

- **a.**
  - $L = 74 \text{ cm} = 0.74 \text{ m}$
  - $v = 274 \text{ m/s}$
  - $\lambda = 2L = 2(0.74 \text{ m}) = 1.48 \text{ m}$
  - $f_1 = \frac{v}{\lambda} = \frac{274 \text{ m/s}}{1.48 \text{ m}} = 185 \text{ Hz}$

- **b.**
  - $\lambda = L = 0.74 \text{ m}$
  - $f_2 = \frac{v}{\lambda} = \frac{274 \text{ m/s}}{0.74 \text{ m}} = 370 \text{ Hz}$

(Notice that $f_2 = 2f_1$.)
15.4 Sound Waves

Sound waves can be generated by an oscillating string on a guitar or piano, but you certainly can think of many other ways of producing such waves. Firing a pistol, using your voice, or banging on a metal pot with a stick will all do the job. Small children are experts at finding ways of generating sound waves—the louder the better.

Since sound waves reach our ears, they must be able to travel through air. How do they travel through air? How fast do they travel? Can they interfere like waves on a string to form standing waves?

What is the nature of a sound wave?

If you look closely at one of the speakers used in your stereo system or car radio, you will see a mechanism like that shown in figure 15.15. A flexible, cardboard-like material (the diaphragm) is mounted in front of a permanent magnet fixed to the housing of the speaker. A coil of wire is attached to the base of the diaphragm so that it is centered on the end of the permanent magnet. An oscillating current applied to the wire coil causes it to behave as an electromagnet, alternately attracted to and repelled by the permanent magnet. The diaphragm then oscillates with the same frequency as the applied electrical current.

What effect does the oscillating diaphragm have on nearby air? As the diaphragm moves forward, it compresses the air in front of it. As it moves backward, it produces a region of lower pressure. The compressed region, in turn, pushes against air in front of it, increasing the pressure there. This region of increased pressure propagates through the air, wave patterns (fig. 15.14). The patterns are often easier to see when illuminated by a fluorescent light.

When two or more waves combine, their disturbances add according to the principle of superposition. If they are in phase, the resulting interference is constructive. If they are completely out of phase, the waves cancel one another and the interference is destructive. If the waves are traveling in opposite directions, this interference produces a standing-wave pattern with fixed positions for the nodes and antinodes. This is what happens on a guitar string. The length of the string and the form of the standing-wave pattern determine the wavelength. The wavelength determines the frequency, since the wave speed is set by the tension and mass of the string.

See clicker questions 15.6 to 15.9 on the instructor website.

![Diagram of speaker mechanism](image-url)
as do the regions of reduced pressure. The disturbance could take the form of a single pulse, but if the diaphragm is moving back and forth repeatedly, it produces a continuous periodic wave consisting of pressure variations.

This wave of pressure variations is a sound wave. In the regions of elevated pressure, the molecules in the air are closer together, on the average, than they are in the regions of reduced pressure. Figure 15.16 shows a sound wave with the variations in air density exaggerated. Below the picture of the wave is a graph of pressure versus position. For a simple harmonic wave, this pressure graph has a simple sinusoidal form. The size of the variation in pressure, identified as the amplitude $A$ on the graph, is related to the loudness of the sound wave. To complete the illustration, imagine that the whole pattern is moving away from the source, where new regions of elevated and reduced pressure are being constantly generated.

The molecules making up air are in constant motion in all directions, as is true in any gas. Besides random motion, however, there must be a back-and-forth motion of the molecules along the line of the wave’s path to create the regions of higher and lower density. A sound wave is therefore a longitudinal wave. The displacement of the molecules is parallel to the direction of propagation of the wave, much like on a Slinky when one end is moved back and forth. The coils of the Slinky move back and forth along the direction of propagation of the wave, much like on a Slinky when one end is moved back and forth. The regions of higher density (compression) in the Slinky just as in the air.

**What determines the speed of sound?**

How fast do sound waves travel, and what factors determine the speed of sound? The first half of this question turns out to be easier to answer than the second. In room-temperature air, sound waves travel with a speed of approximately 340 m/s (1100 ft/s) or roughly 750 MPH. If you have ever watched from a distance as someone pounds a nail, you probably have noticed that the sound reaches your ear a split second after you see the collision of hammer and nail. If you stand at the finish line of a 100-meter dash, you see the flash of the starter’s pistol before you hear the shot. Sound travels quickly but not nearly as fast as light (see section 16.1).

Similarly, you hear a clap of thunder a few seconds after you see the flash of lightning. Since light travels extremely fast, the light flash reaches you almost instantaneously. The sound wave, on the other hand, takes about 3 seconds to cover 1 kilometer (or 5 seconds to cover 1 mile), given the value for the speed of sound just stated. Counting seconds between the flash and the thunder tells you how far away the lightning strike happened (fig. 15.17). If the flash and the thunderclap occur almost simultaneously, you may be in trouble!

The factors that determine the speed of sound are related to how rapidly one molecule transmits changes in velocity to nearby molecules to propagate the wave. In air, temperature is a major factor since air molecules have higher average velocities at higher temperatures and collide more
Confirming Pages

We can determine the frequency of this standing wave from the speed of sound in air (about 340 m/s) and the wavelength. For a tube 25 cm in length (more or less the length of a 16-oz soft-drink bottle), the wavelength of the interfering sound waves is about 1 meter (4 \( \lambda \)). Since \( f = \frac{v}{\lambda} \), this should produce a frequency of

\[
\text{frequency} = \frac{340 \text{ m/s}}{1 \text{ m}} = 340 \text{ Hz}.
\]

Since a soft-drink bottle is not a simple pipe with straight sides, the frequency produced by a bottle may differ from this estimate.

With some practice, you can generate higher harmonics than the simplest, or fundamental, frequency. Figure 15.19b shows the standing-wave pattern for the next highest harmonic. This one has an antinode near the opening and two nodes within the tube. Since three-fourths of the wavelength is contained within the tube, the wavelengths of the interfering sound waves should be approximately four-thirds the length of the tube, or about 33 cm in a 25-cm tube. The frequency of the sound waves generated for this harmonic is then about 1020 Hz (340 m/s divided by 0.33 m). This frequency is three times the fundamental frequency and corresponds to a tone in the next octave.

Similar reasoning can be used to predict the frequencies of higher harmonics. We can also analyze the standing-wave

Making music with soft-drink bottles

Can we observe interference phenomena such as standing waves in sound waves? We can indeed—playing many musical instruments depends on creating standing waves in a tube or pipe. An organ pipe, a clarinet barrel, and the several meters of metal tubing in a sousaphone all serve that purpose. A soft-drink bottle is the handiest example for observing this phenomenon.

If you place your lips near the edge of a soft-drink bottle, as in figure 15.18, and blow softly across the opening, the sound wave reflected from the bottom of the bottle interferes with the incoming wave to produce a standing wave in the bottle. Since the bottle is closed at one end, there should be a displacement node at the bottom of the bottle. (A displacement node is one where there is no longitudinal motion of the air.) On the other hand, we expect a displacement antinode somewhere near the opening of the bottle, since that is where we are exciting the oscillation.

The simplest standing wave that can exist in a pipe open at one end varies in displacement amplitude like the one plotted in figure 15.19a. The curved line is a graph of the displacement amplitude plotted against position. It is a measure of how far the molecules move back and forth on the average. There is a node at the closed end and an antinode near the open end. Since there is just a quarter-wavelength distance between a node and an antinode, the wavelength of the sound waves interfering to form this standing wave must be approximately four times the length of the tube.

We can determine the frequency of this standing wave from the speed of sound in air (about 340 m/s) and the wavelength. For a tube 25 cm in length (more or less the length of a 16-oz soft-drink bottle), the wavelength of the interfering sound waves is about 1 meter (4 \( \lambda \)). Since \( f = \frac{v}{\lambda} \), this should produce a frequency of

\[
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Similar reasoning can be used to predict the frequencies of higher harmonics. We can also analyze the standing-wave
A Moving Car Horn and the Doppler Effect

The Situation. We have all had the experience of standing near a busy street and hearing someone lean on their car horn as they are going by. If you remember how that sounds and try to mimic the sound, you will hum at one pitch to represent the car horn as it is nearing you and then at a lower pitch after the car has passed. In other words, you hear a lower-frequency sound wave after the car has passed than when it is approaching, as in the drawing.

The pitch of the car horn seems to change from higher to lower as the car passes.

Does the frequency of the sound wave produced by the car horn actually change? This hardly seems likely. Something about the motion of the car and the horn must affect the frequency of the pitch that we hear. How can we explain this change in frequency?

The Analysis. The top half of the second diagram shows the wave crests or wavefronts of the car horn when the car is not moving. Each curve represents a surface along which air pressure is at its maximum in the pressure variations associated with the sound wave. The distance between these curves is the wavelength of the sound wave. The wavelength is determined by the frequency of the horn and the speed of sound in air. The wave speed dictates how far a crest will move in a given time, while the frequency of the horn determines when the next crest will appear.

The frequency that we hear is equal to the rate at which the wave crests reach our ear, which is determined by the distance between the wave crests (the wavelength) and by the wave speed. You can think of these wave crests as impinging on your ear in much the same way that water waves wash up on the shore. The greater the speed, the greater the rate at which the wave crests reach your ear. The longer the wavelength, however, the smaller the rate (frequency) at which they reach the ear \( f = v/\lambda \).

What happens when the horn is moving? The lower portion of the diagram shows the case in which the horn is moving toward the observer. Between the time that one crest and the next are emitted by the horn, the horn has moved a short distance. As the diagram shows, this movement shortens the distance between successive wave crests. Even though the horn is still emitting the same frequency as before, the wavelength of the sound wave traveling toward the observer is now shorter.

Because the wavelength of the waves traveling toward the observer is shorter than what is produced by the stationary horn, the wave crests now reach your ear at a higher rate. There is less distance between wave crests, but the waves are still moving at the same speed as before. The higher rate at which the wave crests reach your ear is detected by the ear as a higher frequency. The frequency of the horn that you hear when the horn is moving toward you is higher than what you hear when the horn is stationary. This change in the detected frequency of a wave resulting from the motion of either the source or the observer is called the **Doppler effect**.

Using similar reasoning, you can see that the wavelength in air will get longer if the horn is moving away from you. A longer wavelength will produce a lower frequency as detected by the observer. For the moving car, the frequency that you hear as the car is approaching is higher than the natural frequency of the horn and what you hear as the car is receding from you is lower than the natural frequency.

There is also a Doppler effect if the observer is moving relative to the air in which the wave is traveling. If the observer is moving toward the wave source, he or she will intersect wave crests more rapidly than if stationary and detect a higher frequency than the natural frequency. A receding observer detects a lower frequency. The Doppler effect occurs for light and other types of wave motion as well, but it is most familiar in the common experience of listening to moving vehicles.
15.5 The Physics of Music

In sections 15.3 and 15.4, we discussed standing waves formed on a guitar string and in a pipe closed at one end. The length of the string or pipe determined the frequencies that are produced, and these frequencies are related to our perception of musical pitch. These ideas relating physics and music were known in antiquity.

There is a lot more to the physics of musical sounds than this, however. For example, why does a note played on a clarinet sound very different from the same note played on a trumpet or almost any other musical instrument? Why do you get different-sounding notes when you pluck a guitar string at different points? Why do certain combinations of notes (chords) sound better than others?

The concept of harmonic or frequency analysis plays a big role in understanding many of these issues. Determining the mix of frequencies present in a note played by a musical instrument can explain the quality of the tone produced. The relationships between the different frequencies or harmonics explains why different notes played together sound harmonious. Cultural factors also play a big role in our appreciation of music. Heavy metal may sound good to some, but others will prefer Bach.

What is harmonic analysis?

Recall the different standing waves that we could generate on a guitar string, discussed in section 15.3. The first harmonic or fundamental had nodes at either end and an antinode at the middle of the string. The second harmonic had two lobes (the areas of oscillation between adjacent nodes) with an additional node at the center of the string. The third harmonic had three lobes with two nodes along the string in addition to the two at either end, and so on. Each of these harmonics has a different frequency, which are simple ratios of the fundamental.

If we simply pluck the string with a pick or finger somewhere along the string, it turns out that we do not get just a single harmonic. Instead there will be a mix of different standing-wave modes or harmonics. If we can somehow determine the amplitude of each of the harmonics that make up the complex standing wave on the string, we have then performed a frequency or harmonic analysis. The two terms mean the same thing.*

In the case of a guitar string, the results of performing a harmonic analysis can be somewhat surprising. We usually pluck the string about a quarter of the way up from the bridge, where the string effectively terminates. The second harmonic \( f_2 = 2f_1 \) has an antinode at this position, so the second harmonic is strongly stimulated. The fundamental is not so strongly stimulated since its antinode is at the middle.

* A frequency analysis of this sort is also called a Fourier analysis, after the French mathematical physicist Jean-Baptiste Fourier (1768–1830), who developed the mathematical techniques involved.
have access to the equipment and software needed to generate a harmonic spectrum, it can be fun to test these ideas with different musical instruments (including your voice).

How are musical intervals defined?

We noted in section 15.3 that doubling the frequency of a note (going from the first to the second harmonic) produces a change in pitch that we call an octave jump. The word *octave* has as its root the number eight. In Western music, we have traditionally used an eight-tone musical *scale*. When learning to sing, we identify the eight tones in the scale by the syllables *do, re, mi, fa, sol, la, ti, do* (fig. 15.22). The two *dos* at either end are an octave apart.

If you play or sing two notes an octave apart, they sound very similar. In fact, we often have difficulty telling the

of the string. For an acoustic guitar, the body of the guitar also determines which harmonics will be reinforced when the sound wave is generated. The resulting mix of harmonics might look like that pictured in figure 15.20.

Each peak in the graph in figure 15.20 represents a different harmonic. The height of the peak represents the amplitude of that harmonic. Such a graph can be easily generated with equipment and computer software available in most physics departments. Notice that the second and third harmonics are stronger than the fundamental. Interestingly, when we pluck the string in this manner we still identify the pitch associated with this mix of harmonics as being that of the fundamental, not the second or third harmonics. Our ears and brains perform their own analysis and interpretation.

If we pluck the string much nearer to the bridge, we get a different mix of harmonics. The tone quality is also very different—the sound can be described as twangy. A frequency analysis would show a lot of higher harmonics (figure 15.21) because these have antinodes nearer to the bridge. The amplitude of the second and third harmonics may be much reduced. We still interpret the pitch of the note as being that of the fundamental, but the note sounds different. This twangy sound is often used in country and western music.

Different musical instruments generate tones that have very different harmonic mixes or graphs. This difference between instruments, which is related to the musical term *timbre*, is due to the mix of frequencies present in the notes produced. A trumpet usually produces a lot of higher harmonics in its frequency spectrum. It is these higher harmonics that give it a “bright” or “brassy” sound. A flute, on the other hand, can be played such that the fundamental dominates the frequency spectrum with almost no higher harmonics being present. This yields the very “pure” tone that we associate with the flute. How the instrument is played can also have a large effect on the harmonics produced. If you

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figure 15.20 When a guitar string is plucked in the usual position, the second and third harmonics often dominate the harmonic spectrum. $f_1$ is the frequency of the first harmonic.

figure 15.21 When a guitar string is plucked near the bridge, many higher harmonics are present in the harmonic spectrum. This results in a twangy sound.

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figure 15.22 For a C-major scale beginning and ending on C, the eight notes of the scale are all played on the white keys of a piano.
difference between the notes. This is partly due to the fact that, except for the fundamental of the lower note, two notes an octave apart have most of the same higher harmonics present when played on the same instrument. In identifying the note, our ears and brains use these higher harmonics.

When we play the third harmonic on a guitar, the frequency is three times the fundamental frequency, but only \( \frac{5}{4} \) times that of the second harmonic. We call the musical interval between the second and third harmonics a fifth. In singing, this is the difference between do and sol, the first and fifth notes in the eight-tone scale. It is the interval between the first pair of notes and the second pair of notes in the tune “Twinkle, Twinkle, Little Star.”

The fourth harmonic has a frequency four times the fundamental frequency and thus twice that of the second harmonic. It is an octave above the second harmonic and two octaves above the fundamental. The third and fourth harmonics have the frequency ratio \( \frac{4}{3} \) and this is the interval between sol and the do at the top of the scale. This interval is called a fourth, which is also the interval between do and fa, the first and fourth notes on the scale. (See example box 15.4.)

The fifth harmonic has a frequency five times that of the fundamental, but only \( \frac{3}{2} \) times that of the fourth harmonic. The musical interval between the fourth and fifth harmonics is called a major third. In singing, it is the interval between do and mi, the first and third notes in the scale. Other intervals can be defined in a similar manner.

The other three notes in the scale can also be defined as simple frequency ratios of other notes in the scale. (See synthesis problem 5.) Ti is a musical third above sol \( \left( \frac{5}{4} \right) \), re is a musical fourth below sol \( \left( \frac{3}{2} \right) \), and la is a musical third above fa \( \left( \frac{3}{2} \right) \). All of the notes in the scale can therefore be related to length ratios of a stretched string on an instrument like a guitar. The role of these length ratios in music was recognized by the Greek mathematician Pythagoras as early as 530 b.c., although Pythagoras limited himself to the octave and the fifth in building his scale.

There is a problem, however, with tuning a guitar or particularly a piano in this way. Although the instrument may sound great in one key—that for which it was tuned—it will sound terrible in others. Thus if we tune the piano so that the ratios are all correct (called just tuning) when we start our scale on middle C \( (f = 264 \text{ Hz for just tuning}) \), the ratios will not be correct if we start our scale on the next note up (called D). So unless you want to play your piano in just one key, you need to compromise on the ratios between the notes. The most common compromise is called equally tempered tuning. In this method of tuning, the ratios are all approximately correct, but not perfect, for any key. The ratios between adjacent half steps on the scale are all identical, however, so the scales sound correct regardless of where you start. (See synthesis problem 4.)

Table 15.1 shows the frequencies for both equally tempered tuning and just tuning for a C scale. Both are based upon the standard 440 Hz frequency for A above middle C. The equally tempered scale shows the sharps (♯) and flats (♭), which together with the notes of the major scale make up a scale consisting of 12 equal-ratio half steps. The frequency ratio of each note to that of the preceding half step is 1.05946, which is the twelfth root of two \( (\sqrt[12]{2}) \). Multiplied by itself 12 times it equals 2, which is the appropriate ratio for a full octave. We have not shown the frequencies for the sharps and flats for just tuning. In some versions of just tuning, the flat can have a different frequency than the sharp of the note just below—for example, A-flat (A♭) might have a different frequency than G-sharp (G♯).

Historically, many physicists and mathematicians have been involved in debates over the ideal tuning method. Pythagoras, Ptolemy, Kepler, and Galileo all contributed ideas. Claudius Ptolemy, who is primarily known for his geocentric model of the solar system, was instrumental in the introduction of just tuning. Galileo’s father, Vincenzo Galilei, was a music theorist. Galileo himself was actively involved in these issues at the time that equal temperament was being proposed and debated. Equal temperament now dominates for tuning pianos and we have become used to the compromises involved.

**Why do some combinations of notes sound harmonious?**

Why do some notes sound pleasing to us when played together, while others do not? The issue is partly cultural, but there is also a physical basis for what we call harmony. Not surprisingly, it can be partly explained by the harmonics present in the notes.
For example, if we play the notes do and sol together, the sound is pleasing to most people. These two notes sound like they belong together, even for people from different cultures. Remember that when you play or sing any note, the resulting sound will usually contain higher harmonics of the fundamental frequency. Because of the simple frequency ratio between these two notes a fifth apart, many of these higher harmonics will be the same. The third harmonic for do, for example, is identical to the second harmonic for sol. They reinforce one another in the higher harmonics.

If we add two more notes to yield the major chord do, mi, sol, do, the sound is even more harmonious. Once again, there is strong overlap of the higher harmonics in these notes. The same is true for many other simple chords. On a piano or a guitar, we make strong use of chords such as these to build our musical structures. In a band or chorus, different instruments or voices provide the notes in the chords.

Some notes do not sound good together, at least to people accustomed to classical music. If we play a do and a re together, for example, the sound is dissonant. Although a lack of strong overlap in higher harmonics can partly explain the harsh sound that results, another physical phenomenon called beats is at work.

When two waves of different frequencies are combined, they interfere. Because their frequencies differ, they come in and out of phase with one another as time progresses. When they are in phase, the combined wave has a large amplitude. When they are out of phase, the amplitude is much smaller. This fluctuation in amplitude of the combined wave is called beat. (fig. 15.23).

The frequency of the variation in amplitude (called the beat frequency) is equal to the difference in frequency of the two waves. If the two notes are very close in frequency, the beat frequency is slow enough to be heard as a variation in amplitude. In other words, you can hear the sound getting louder and softer in a repetitive wah-wah pattern. This effect can be useful in tuning one instrument to another. When the beats become very slow or disappear altogether, the two instruments are in tune. (Beats are also very useful in tuning the double strings on a mandolin or twelve-string guitar.)

When the two notes differ by a full step on the scale, as with do and re, the beat frequency is rapid enough that

\[
\text{Beat frequency} = \frac{1}{\text{time period}} = \frac{y_1 + y_2}{t}
\]

We can also summarize this number using the notes of the two waves. If the two notes are very close in frequency, the beat frequency is slow enough to be heard as a variation in amplitude. In other words, you can hear the sound getting louder and softer in a repetitive wah-wah pattern. This effect can be useful in tuning one instrument to another. When the beats become very slow or disappear altogether, the two instruments are in tune. (Beats are also very useful in tuning the double strings on a mandolin or twelve-string guitar.)

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\]
we hear a harsh buzz. This buzz produces, what for many of us, is an unpleasant sound. In modern music, however, this dissonant sound is sometimes used to produce desired effects.

As the difference in frequency becomes even larger, the beat frequency can sometimes be heard as a separate tone. The pitch of this tone corresponds to the beat frequency. For example, if we play do and sol together, the beat frequency is

\[ \frac{3}{2} f_2 - f = \frac{1}{2} f \]

where \( f \) is the frequency of the lower note, do. A note with a frequency one-half that of do is an octave below do, so it fits nicely within a chord containing do and sol. Thus beats can help to explain the richness of the harmony that we get when we play major chords.

There is much more to the physics of music than these basic ideas. The acoustics of a good concert hall, for example, involves wave interference, reflection, sound absorption, and many other effects. A good musician develops a discriminating “ear,” and can detect and identify musical intervals and chords much more readily than an untrained person, but most of us have had enough exposure to music to appreciate the effects produced. Playing around with a guitar or piano can demonstrate many of the ideas we have just discussed.

**Summary**

A wave is a moving disturbance that propagates energy through a medium. Water waves, waves on a Slinky, waves on a string or rope, and sound waves all share features like reflection and interference, which are common to any wave motion. These waves differ in the type of medium involved, the nature of the disturbance that is propagating, and the wave speed. Standing waves and harmonic analysis play an important role in the physics of music.

1. **Wave pulses and periodic waves.** Basic features of wave motion can be demonstrated on a Slinky, including single pulses as well as continuous waves. For longitudinal waves, the disturbance is along the line of travel. For transverse waves, it is perpendicular to the direction of travel. The wave speed is equal to the frequency times the wavelength of the wave.

\[ v = f \lambda \]

2. **Waves on a rope.** Transverse waves can be generated on a rope or string. If the end of the rope is moved in simple harmonic motion, the wave has a sinusoidal shape. The wave speed depends on the tension in the rope and the mass per unit of length (\( \mu = m/L \)) of the rope.

\[ v = \sqrt{\frac{F}{\mu}} \]

3. **Interference and standing waves.** When two or more waves combine, the disturbances add to form a new wave. The interference can be constructive, producing a larger amplitude if the waves are in phase, or it can be destructive, producing a smaller or zero amplitude if they are out of phase. Two waves traveling in opposite directions produce a standing wave.
**Sound waves.** Sound waves are longitudinal waves involving the propagation of pressure variations through air or other media. The speed of sound is about 340 m/s in room-temperature air. Standing sound waves can be formed in pipes or soft-drink bottles. The length of the pipe determines the wavelength and the frequency of the various harmonics.

\[ \lambda = \frac{v}{f} \]

**The physics of music.** Harmonic analysis shows that musical notes played by most instruments contain a mix of higher harmonics along with the fundamental frequency. Musical scales and intervals are based upon the ratios between these higher harmonics. Combinations of notes sound harmonious when the higher harmonics overlap. When two notes are too close in pitch, beats can produce a dissonant buzz.

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**key terms**

- Wave pulse, 307
- Periodic wave, 310
- Wavelength, 310
- Harmonic wave, 312
- Interference, 314
- Principle of superposition, 314
- Node, 315
- Antinode, 315
- Standing wave, 315
- Pitch, 315
- Sound wave, 318
- Doppler effect, 320
- Harmonic analysis, 321
- Just tuning, 323
- Equally tempered, 323
- Beats, 324

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**conceptual questions**

- **Q1.** A wave pulse is transmitted down a Slinky, but the Slinky itself does not change position. Does a transfer of energy take place in this process? Explain.

- **Q2.** Waves are traveling in an eastward direction on a lake. Is the water in the lake necessarily moving in that direction? Explain.

- **Q3.** If the buoy described in everyday phenomenon box 15.1 is tethered to the ocean floor and does not move up and down, how does it take advantage of the wave motion to generate power? Explain.

- **Q4.** What does rectification mean and why is it needed in a wave power system? Explain. (See everyday phenomenon box 15.1.)

- **Q5.** A slowly moving engine bumps into a string of coupled railroad cars standing on a siding. A wave pulse is transmitted down the string of cars as each one bumps into the next one. Is this wave transverse or longitudinal? Explain.

- **Q6.** A wave can be propagated on a blanket by holding adjacent corners in your hands and moving the end of the blanket up and down. Is this wave transverse or longitudinal? Explain.

- **Q7.** If you increase the frequency with which you are moving the end of a Slinky back and forth, does the wavelength of the wave on the Slinky increase or decrease? Explain.

- **Q8.** If you increase the speed of a wave on a Slinky by increasing the tension but keep the same frequency of back-and-forth motion, does the wavelength increase or decrease? Explain.

- **Q9.** Is it possible to produce a transverse wave on a Slinky? Explain.
**Q10.** At sporting events the crowd sometimes generates a “wave” that propagates around the stadium. Is this wave transverse or longitudinal? What causes the wave to travel through the crowd? Explain.

**Q11.** Is it possible to produce a longitudinal wave on a rope? Explain.

**Q12.** Suppose that we double the mass per unit of length of a rope by twining two ropes together. What effect does this have on the speed of a wave on this rope? Explain.

**Q13.** What force causes individual segments of a rope to accelerate when a transverse pulse travels down the rope? Explain.

**Q14.** Why is it easier to observe transverse waves on a heavy rope than on a light string? Explain.

**Q15.** Suppose that we increase the tension in a rope, keeping the frequency of oscillation of the end of the rope the same. What effect does this have on the wavelength of the wave produced? Explain.

**Q16.** Is it possible for two waves traveling in the same direction to produce a wave (when they interfere) that has a smaller height (amplitude) than either of the individual waves? Explain.

**Q17.** Two ropes are joined smoothly to form a single rope, which is attached to a wall. If the ends of the two ropes are moved up and down in phase, but one rope is half a wavelength longer than the other to the point where they join, will the interference of the two waves when they join be constructive or destructive? Explain.

**Q18.** When two waves on separate ropes reach the spliced junction out of phase with one another, they interfere destructively producing no wave beyond the splice. What happens then to the energy carried by the waves? Will there be reflected waves? Explain.

**Q19.** We can form standing waves on a rope attached to a wall by moving the opposite end of the rope up and down at an appropriate frequency. Where does the second wave come from that interferes with the initial wave to form the standing wave? Explain.

**Q20.** A standing wave is produced on a string fixed at both ends so that there is a node in the middle as well as at either end. Will the frequency of this wave be greater than, equal to, or less than the frequency of the fundamental frequency, which has nodes only at the ends? Explain.

**Q21.** Is the distance between the antinodes of a standing wave equal to the wavelength of the two waves that interfere to form the standing wave? Explain.

**Q22.** If we increase the tension of a guitar string, what effect does this have on the frequency and wavelength of the fundamental standing wave formed on that string? Explain.

**Q23.** If we wrap a second wire around a guitar string to increase its mass, what effect does this have on the frequency and wavelength of the fundamental standing wave formed on that string? Explain.

**Q24.** Why is it much easier to produce longitudinal waves traveling in air than it is to produce transverse waves? Explain.

**Q25.** Is it possible for sound to travel through a steel bar? Explain.

**Q26.** Suppose that we increase the temperature of the air through which a sound wave is traveling.

a. What effect does this have on the speed of the sound wave? Explain.

b. For a given frequency, what effect does increasing the temperature have on the wavelength of the sound wave? Explain.

**Q27.** If the temperature in an organ pipe increases above room temperature, thereby increasing the speed of sound waves in the pipe but not affecting the length of the pipe significantly, what effect does this have on the frequency of the standing waves produced by this pipe? Explain.

**Q28.** Is the wavelength of the fundamental standing wave in a tube open at both ends greater than, equal to, or less than the wavelength for the fundamental wave in a tube open at just one end? Explain.

**Q29.** A band playing on a flat-bed truck is approaching you rapidly near the end of a parade. Will you hear the same pitch for the various instruments as someone down the street who has already been passed by the truck? Explain. (See everyday phenomenon box 15.2.)

**Q30.** When the sound source is moving relative to the listener, does the speed, frequency, and/or wavelength of the sound wave that you detect change? Explain. (See everyday phenomenon box 15.2.)

**Q31.** Is it possible for sound waves to travel through a vacuum? Explain.

**Q32.** When you pluck a guitar string, are you likely to get a sound wave containing just a single frequency? Explain.

**Q33.** Why is the second harmonic of a plucked guitar string likely to be stronger than the first harmonic or fundamental when the string is plucked in the usual position? Explain.

**Q34.** What are we measuring when we perform a harmonic analysis of a sound wave? Explain.

**Q35.** How is the musical interval that we call a fifth related to the third harmonic of a plucked string? Explain.

**Q36.** Why do two notes an octave apart sound so much alike? Explain.

**Q37.** Frequency and pitch are related, but are they the same thing? When we identify a note as having a certain pitch, is it likely to contain a single frequency? How does perceived pitch for someone who cannot carry a tune differ from that for a trained musician? Discuss.

**Q38.** Two notes close together on the scale, such as do and re, produce a buzz when played together. What is the source of this buzz? Explain.
exercises

E1. Suppose that water waves coming into a dock have a velocity of 1.2 m/s and a wavelength of 2.4 m. With what frequency do these waves meet the dock?

E2. Suppose that water waves have a wavelength of 3.6 m and a period of 1.3 s. What is the velocity of these waves?

E3. A longitudinal wave on a Slinky has a frequency of 5 Hz and a speed of 2.0 m/s. What is the wavelength of this wave?

E4. A wave on a rope is shown in the diagram.
   a. What is the wavelength of this wave?
   b. If the frequency of the wave is 2 Hz, what is the wave speed?

   E4 Diagram

E5. A wave on a string has a speed of 13.7 m/s and a period of 0.3 s.
   a. What is the frequency of the wave?
   b. What is the wavelength of the wave?

E6. Suppose that a guitar string has a length of 0.8 m, a mass of 0.12 kg, and a tension of 135 N.
   a. What is the mass per unit of length of this string?
   b. What is the speed of a wave on this string?

E7. A string with a length of 0.8 m is fixed at both ends.
   a. What is the longest possible wavelength for the traveling waves that interfere to form a standing wave on this string?
   b. If waves travel with a speed of 120 m/s on this string, what is the frequency associated with this longest wavelength?

E8. Suppose that the string in exercise 7 is plucked so that there are two nodes along the string in addition to those at either end. What is the wavelength of the interfering waves for this mode?

E9. Sound waves have a speed of 340 m/s in room-temperature air. What is the wavelength of the sound waves for the musical tone concert A, which has a frequency of 440 Hz?

E10. What is the frequency of a sound wave with a wavelength of 0.68 m traveling in room-temperature air ($v = 340$ m/s)?

E11. An organ pipe closed at one end and open at the other has a length of 0.4 m.
   a. What is the longest possible wavelength for the interfering sound waves that can form a standing wave in this pipe?
   b. What is the frequency associated with this standing wave if the speed of sound is 340 m/s?

E12. Suppose that we start a major scale on concert A, which is defined to have a frequency of 440 Hz. If we call this frequency $do$, what is ideal-ratio frequency of
   a. $mi$?
   b. $sol$?

E13. If $sol$ on a given scale has a frequency of 396 Hz, what is the ideal-ratio frequency of $do$ at the bottom of this scale?

E14. In just tuning, the ratio for a major third is $5/4$. In equally-tempered tuning the ratio is 1.260. If we start a scale on a frequency of 440 Hz for $do$, what is the difference in frequency for $mi$ (a major third above $do$) on an equally-tempered piano and a justly-tuned piano?

E15. If $do$ has a frequency of 263 Hz and $re$ a frequency of 323 Hz, what is the beat frequency produced when these two notes are played together?

E16. If one guitar string is tuned to a frequency of 440 Hz and a string on another guitar produces 6 beats per second when played together with the first string, what are the possible frequencies of the second string?

E17. What is the beat frequency that results when an 880-Hz note is played with a 660-Hz note? If this beat frequency is heard as a musical tone, how is this tone related to the original two notes? What are the intervals?

synthesis problems

SP1. A certain rope has a length of 8 m and a mass of 2.4 kg. It is fixed at one end and held taut at the other with a tension of 30 N. The end of the rope is moved up and down with a frequency of 2.5 Hz.
   a. What is the mass per unit of length of the rope?
   b. What is the speed of waves on this rope?
   c. What is the wavelength of waves on this rope having a frequency of 2.5 Hz?
   d. How many complete cycles of these waves will fit on the rope?
   e. How long does it take for the leading edge of the waves to reach the other end of the rope and start coming back?

SP2. A guitar string has an overall length of 1.25 m and a total mass of 40 g (0.04 kg) before it is strung on the guitar. Once on the guitar, however, there is a distance of 64 cm between its fixed end points. It is tightened to a tension of 720 N.
   a. What is the mass per unit of length of this string?
   b. What is the wave speed for waves on the tightened string?
   c. What is the wavelength of the traveling waves that interfere to form the fundamental standing wave (nodes just at either end) for this string?
   d. What is the frequency of the fundamental wave?
   e. What are the wavelength and frequency of the next harmonic (with a node in the middle of the string)?

SP3. A pipe that is open at both ends will form standing waves, if properly excited, with antinodes near both ends of the pipe. Suppose we have an open pipe 40 cm in length.
   a. Sketch the standing-wave pattern for the fundamental standing wave for this pipe. (There will be a node in the middle and antinodes at either end.)
   b. What is the wavelength of the sound waves that interfere to form the fundamental wave?
c. If the speed of sound in air is 340 m/s, what is the frequency of this sound wave?
d. If the air temperature increases so that the speed of sound is now 350 m/s, by how much does the frequency change?
e. Sketch the standing-wave pattern and find the wavelength and frequency for the next harmonic in this pipe.

SP4. For standard tuning, concert A is defined to have a frequency of 440 Hz. On a piano, A is five white keys above C, but 9 half steps above C counting both the white and black keys. (See fig. 15.22.) A full octave consists of 12 half steps (semitones). In equally tempered tuning, each half step has the ratio of 1.0595 above the preceding step. (This ratio is the 12th root of 2.0.)

a. What is the frequency of A-flat, one half step below A for equal temperament?
b. Working down, find the frequency of each succeeding half step until you get down to C. (Carry your computations to four figures, to avoid rounding errors. For each half step, divide by 1.0595.)
c. In just tuning, middle C has a frequency of 264 Hz. How does your result in part b compare to this value?
d. Working up, find the frequency of C above concert A in equal temperament. Is this frequency twice that obtained in part b for middle C?

e. Play C in several different octaves. Do these notes all sound similar? Can you hear different harmonics?

SP5. Using the procedure outlined in section 15.5 where the ideal ratios for a justly tuned scale are described, find the frequencies for all of the white keys between middle C (264 Hz) and the C above middle C (a C-major scale). If you have worked synthesis problem 4, compare the frequencies for just tuning to those for equal temperament.

a. G (sol) is a fifth above C (6⁄5).
b. F (fa) is a fourth above C (3⁄4).
c. E (mi) is a major third above C (5⁄4).
d. B (ti) is a major third above G (sol).
e. D (re) is a fourth below G (sol).
f. A (la) is a major third above F (fa).

Home Experiments and Observations

HE1. If you have access to a Slinky, either through a younger brother or sister or through your local physics lab, try producing some of the effects described in section 15.1.

a. Can you estimate the speed of single longitudinal pulses produced on the Slinky?
b. How does this speed change as the Slinky is stretched?
c. Does a transverse pulse travel with the same speed as a longitudinal pulse?
d. Can you produce a continuous longitudinal wave on the Slinky?

HE2. Water waves can be created easily by moving your hand in a bathtub or other small pool of water. The wave crests can be directly observed.

a. Try moving your hand at different frequencies. How does the wavelength vary with frequency?
b. Can you estimate the speed of a wave pulse?
c. By using both hands, two waves can be created that come together and interfere. If you move your hands in unison, you should observe constructive interference along the center line between the two waves. What effect does this have on the wave that you observe along the center line?
d. Can you produce destructive interference by moving your hands so that one is going up while the other is going down? Describe what happens when you attempt this.

HE3. Empty a soft-drink bottle and practice blowing over the opening as described in section 15.4 until you are able to produce a consistent tone.

a. How does the pitch of this tone vary if you put water in the bottle? What is the relationship of the pitch when the bottle is half-filled to that when it is empty?
b. Try producing higher harmonics by blowing harder and reducing the opening in your lips. (This is easy for a flute player but takes some practice for other mortals.)
c. By filling eight bottles to different levels, you can produce all the notes of a one-octave scale. Gather a few friends and try playing “Three Blind Mice” or some other simple tune.

HE4. If you have access to a guitar, try generating some of the higher harmonics using the technique discussed in section 15.3.

a. How many higher harmonics can you produce? Do the locations of dots on the neck of the guitar provide guidance on where to place your finger?
b. Try plucking the guitar in the usual fashion and also much nearer to the bridge. Can you hear higher harmonics in the tone produced? How does the tone differ in these two situations?
c. If you have access to harmonic analysis equipment in your physics lab, compare the harmonic spectrum produced by plucking a string in the two positions described in part b.

HE5. If you have never played a piano, a lot can be learned by sitting down at a keyboard and trying a few scales and intervals.

a. Play a C-major scale as illustrated in figure 15.22.
b. Play a D-major scale, beginning and ending on D. Which black keys did you have to use to make the scale sound right?
c. Play a G-major scale beginning and ending on G. Which black keys did you use?
d. Play a major chord (do, mi, sol, do) starting on the different notes listed in parts a, b, and c as well as others. Which keys on the piano did you use?
e. Play C in several different octaves. Do these notes all sound similar? Can you hear different harmonics?
chapter overview

What is light, what are its properties, and how can we explain the rich array of color phenomena that are a part of our everyday experience? Starting from the recognition that light is a form of electromagnetic wave, we explore its behavior, including the properties of absorption, selective reflection, interference, diffraction, and polarization. Our perception of color is affected by all of these processes.

chapter outline

1 Electromagnetic waves. What are electromagnetic waves and how are they produced? What is light? In what ways are radio waves and light waves alike, and how do they differ?

2 Wavelength and color. How is color related to wavelength? How do we perceive color? How do the processes of selective reflection, absorption, and scattering determine the colors that we see? Why is the sky blue?

3 Interference of light waves. How did Young’s double-slit interference experiment demonstrate that light is a wave? What is thin-film interference? How can we explain the interference colors that we see on oil slicks and other thin films?

4 Diffraction and gratings. What is diffraction? How does diffraction limit our ability to see fine detail? What are diffraction gratings, and how are they used to measure wavelengths?

5 Polarized light. What is polarized light? How is polarization produced and how can we tell whether light is polarized? What is birefringence, and how can it produce color phenomena?
16.1 Electromagnetic Waves

Have you ever wondered why our world appears so colorful to us? Light is certainly involved in what we see, but what is light? Why do soap films appear so multicolored and why is the sky blue? All of these phenomena are related to the wave nature of light.

All of us have played with soap bubbles at some point in our lives. You may have also been fascinated with soap films in the metal loop that is often used to create bubbles. If you hold the loop still, the film will settle into a pattern of colored bands (fig. 16.1). As you watch these bands, the colors change until finally the film breaks.

How do we explain this? The colorful behavior of soap films and bubbles, as well as many other phenomena involving color, involves interference of light waves. Many ideas regarding waves, including interference, were introduced in chapter 15, but light waves provide some surprising and interesting examples of these ideas.

Light is an electromagnetic wave, so we will have to explore what that means. Light waves can be reflected, refracted, polarized, scattered, and absorbed. They also can interfere with one another to produce some striking effects. Reflection and refraction can be described in terms of ray optics, as we will see in chapter 17. Ray optics describes the behavior of lenses and mirrors, which are used to make many optical instruments such as microscopes and telescopes.

This chapter will focus on aspects of light that are directly dependent on the wave properties of light.
Although Maxwell predicted the existence of such waves in 1865, the first experiment to produce and detect them with electric circuits was performed by Heinrich Hertz (1857–1894) in 1888. Hertz’s original antennas were circular loops of wire instead of straight wires, but he also used straight wires in later work. He could detect a wave produced by the source circuit with another circuit at a considerable distance from the source. Hertz discovered radio waves by doing these experiments.

Figure 16.3 presents a closer look at the nature of simple electromagnetic waves. If the magnetic field is in the horizontal plane, as in figure 16.2, the electric field generated by the changing magnetic field is in the vertical direction. These two fields are perpendicular to each other, and they are also perpendicular to the direction of travel away from the source antenna. Electromagnetic waves are therefore transverse waves. The magnitudes of the electric and magnetic fields are pictured here as varying sinusoidally—and in phase with each other—but more complex patterns are also possible.

Like the other types of waves that we have studied, the sinusoidal wave pattern moves. Figure 16.3 shows the field magnitudes and directions at a single instant in time and along only one line in space. The same kind of variation occurs in all directions perpendicular to the antenna. As the sinusoidal pattern moves, the field values at any point in space alternate increase and decrease. As the fields go through zero, they change direction and begin to increase in the opposite direction. These coordinated changes of the electric and magnetic fields make up the electromagnetic wave.

What is the speed of electromagnetic waves?
In predicting the existence of electromagnetic waves from his theory of electric and magnetic fields, Maxwell could also predict their speed. The speed of these waves in a vacuum can be computed from just two constants, the Coulomb constant \( k \) in Coulomb’s law and the magnetic force constant \( k' \) in Ampère’s expression for the force between two current-carrying wires. Maxwell’s theory predicted that the wave speed should be equal to the square root of the ratio of
these two numbers \( v = \sqrt{\frac{k}{k'}} \), which yields a value of \( 3 \times 10^8 \text{ m/s} \), or 300 million meters per second.

The striking fact about this value, other than its incredible size, is that it corresponded with the known value of the speed of light. The speed of light had been accurately measured by different scientists not too many years before Maxwell’s work. This coincidence led Maxwell to suggest that light itself was a form of electromagnetic wave—the first direct connection between the fields of optics and electromagnetism.

Measuring the speed of light was no easy task in Maxwell’s day. Galileo was one of the first to attempt a measurement 250 years earlier. He sent an assistant with a shuttered lantern to a distant hill with instructions to open his lantern when he first saw the light from a similar lantern operated by Galileo. Galileo planned to measure the time required for the light to travel to his assistant and back. This attempt was doomed to failure. The reaction times involved in opening the lanterns were much greater than the actual time of flight for the beam of light.

Although astronomers had made estimates of the speed of light, the first successful land-based measurement was made by Armand-Hippolyte Fizeau (1819–1896) in 1849. He used a toothed-wheel apparatus like the one pictured in figure 16.4. A light beam passes through the gap between the teeth of the rotating wheel and is reflected from a distant mirror. The beam will be blocked on its return if the wheel has rotated just far enough so that a tooth is in the place where the gap had been. By measuring the rotational speed of the wheel and knowing the distance that the light beam traveled to get back to the wheel, Fizeau could calculate the speed of light.

The speed of Fizeau’s wheel allowed a tooth to move into the former position of a gap in less than \( \frac{1}{10,000} \) of a second. Even at that rate, he had to place his reflecting mirror at a distance more than 8 kilometers (about 5 miles) from the wheel. Knowing that the light beam traveled more than 10 miles in less than \( \frac{1}{10,000} \) of a second in Fizeau’s experiment may give you some appreciation of the enormous magnitude of the speed of light.

The speed of light is an important constant of nature, so we give it its own symbol, \( c \), its value in a vacuum. This value is now defined as \( c = 2.99792458 \times 10^8 \text{ m/s} \), very close to the \( 3 \times 10^8 \text{ m/s} \) value that we usually quote and remember. Light (and other forms of electromagnetic wave) travel somewhat more slowly in other media like glass or water, but the speed of electromagnetic waves in air is very close to their speed in a vacuum.

**Are there different kinds of electromagnetic waves?**

We have already noted that both radio waves and light waves are electromagnetic waves. Are they the same, or do they differ in some significant respect? The main difference between radio waves and light waves lies in their wavelengths and frequencies. Radio waves have long wavelengths, several meters or more, but light waves have very short wavelengths, less than a micron (one-millionth of a meter).

Since different types of electromagnetic waves all travel with the same speed in a vacuum (and also in air, approximately), their frequencies are related to their wavelengths by the relationship \( v = \lambda f \), where the speed \( v \) is equal to \( c \). The frequencies for typical wavelengths of radio waves and light waves are computed in example box 16.1. With their shorter wavelengths, light waves have much higher frequencies than radio waves.

If the frequency is known, we can also use the relationship between wavelength and frequency to compute the wavelength. An AM radio station broadcasting at a frequency of 600 kilohertz produces radio waves with a wavelength of 500 m, which we find by dividing the speed of light by the frequency \((\lambda = \frac{c}{f})\). Radio waves in the AM band have very long wavelengths.

Figure 16.5 shows the wavelength and frequency bands for various parts of the electromagnetic spectrum. The waves in different parts of this spectrum differ not only in their wavelength and frequency but also in how they are generated and what materials they will travel through. X rays, for example, will pass through materials that are opaque to visible light. Radio waves will also pass through walls that light cannot penetrate.

Light wavelengths are associated with color and range from roughly \( 3.8 \times 10^{-7} \text{ m} \) at the violet end of the visible spectrum to \( 7.5 \times 10^{-7} \text{ m} \) at the red end. The colors change progressively from violet through blue, green, yellow, orange, and red as the wavelengths lengthen. Electromagnetic waves with wavelengths somewhat longer than the
red end of the visible spectrum are called **infrared light**, and waves with shorter wavelengths than the violet end are called **ultraviolet light**. Although X rays and gamma rays have even shorter wavelengths than ultraviolet light, they too are electromagnetic waves.

Electromagnetic waves undergo interference phenomena like other kinds of waves. Interference of light can produce striking effects, some of which are discussed in section 16.3. Radio waves reflected from belts of charged particles in the atmosphere can interfere with those coming directly from the transmitter, causing the station to fade in and out.

### Example Box 16.1

**Sample Exercise: Frequencies of Two Kinds of Electromagnetic Waves**

What are the frequencies of

a. radio waves with a wavelength of 10 m?

b. light waves with a wavelength of $6 \times 10^{-7}$ m?

**Solution:**

\[ v = \frac{c}{\lambda} \]

\[ f = \frac{c}{\lambda} \]

\[ = \frac{3 \times 10^8 \text{ m/s}}{10 \text{ m}} \]

\[ = 3 \times 10^7 \text{ Hz} \]

\[ f = \frac{c}{\lambda} \]

\[ = \frac{3 \times 10^8 \text{ m/s}}{6 \times 10^{-7} \text{ m}} \]

\[ = 5 \times 10^{14} \text{ Hz} \]

The frequency of light waves is over 10 million times larger than the frequency of the 10-m radio waves.

How different types of electromagnetic waves are produced varies enormously for the different parts of the spectrum, but they all involve accelerated charged particles. The accelerated charges can be in an oscillating electrical circuit as in radio waves, or within atoms as in light, X rays, and gamma rays. Like any warm body, your body is radiating electromagnetic waves in the infrared part of the spectrum. In this case, oscillating atoms within the molecules of your skin serve as the antennas.

### Debatable Issue

Concerns have been raised regarding the possible health effects from the high-frequency electromagnetic waves involved in the use of cell phones. Although this radiation has very low energy and there is no direct evidence of damage to human tissue at these energies, we lack long-term studies that might provide definitive evidence of the safety (or lack thereof) of heavy use of cell phones. Lacking that evidence, should restrictions be placed on cell-phone use?

Maxwell’s theory of electric and magnetic fields predicted that a wave involving these fields could be propagated through a vacuum. We call these waves electromagnetic waves. Their speed in a vacuum is approximately 300 million meters per second, as predicted by Maxwell. Since this value was known to be the speed of light, light was identified as an electromagnetic wave, along with radio waves, microwaves, X rays, and gamma rays, which were discovered after Maxwell’s work. Various kinds of electromagnetic waves differ from one another in their wavelengths and frequencies, and in how they are generated. They all are waves, however, and they exhibit the general properties of wave motion.

**Figure 16.5** The electromagnetic wave spectrum. Both wavelengths and frequencies are shown for different parts of the spectrum.
16.2 Wavelength and Color

We live in a colorful world, and we learn to distinguish colors when we are in preschool. How do we do this? What causes different objects to have different colors? Why is the sky blue? These phenomena are related to the wavelength of light, to the properties of different materials, and to how we see. In this section, we will explore a variety of aspects of color and color vision.

**Does light consist of different colors?**

If you have ever played with a prism, you are aware that a prism can produce a rainbow of color. If we allow a beam of white light from a small light bulb or from the sun to strike a prism, the prism will bend the beam. The emerging beam does not appear white, however. Instead it is multicolored with violet light appearing on one side of the emerging beam and red light on the other end. In between, we find blue, green, yellow, and orange.

One of the first people to study this phenomenon systematically was Isaac Newton. Newton is best known for his work in mechanics, but he also did extensive work in optics. In one experiment, he produced a narrow beam of sunlight by passing it through a hole in his window shade. He passed this beam through a glass prism and displayed the colorful *spectrum* of light that we have just described. This seemed to demonstrate that white light had within it light of different colors.

Newton did not stop with that observation, however. He passed the light emerging from the prism through a second identical prism that was inverted relative to the first prism (fig. 16.6). The light emerging from the second prism was white, like the original sunbeam. The different colors when recombined produced white light. These studies of Newton demonstrated that white light was a mixture of different-colored components.

We now know that the different colors of light that Newton observed are associated with the wavelength of light. As mentioned in section 16.1, violet light has shorter wavelengths than red light, with the other colors of the spectrum having intermediate values. These wavelengths can be measured by interference experiments that we will describe in sections 16.3 and 16.4. The wavelengths are extremely short, however, and it is not surprising that Newton was not convinced that they existed. The wavelengths of visible light are roughly one-hundredth the diameter of a human hair!

We usually express the wavelengths of visible light in nanometers (nm). One nanometer is equal to $10^{-9}$ meters or one-billionth of a meter. The wavelengths of visible light range from 380 nm on the violet end of the visible spectrum to 750 nm on the red end. Table 16.1 shows approximate wavelength ranges for the different colors of the visible spectrum.

**How do our eyes distinguish different colors?**

Even though the wavelengths of visible light are extremely short, our visual systems can readily distinguish different colors. Our eyes are the front end of our visual system, but our brains are also heavily involved in how we see. Figure 16.7 shows a simplified diagram of some of the structures of the eye.

Light is focused by the cornea and crystalline lens onto the retina. The retina is made up of light-sensitive cells of two types: *rods* and *cones*. The cones are concentrated near...
Combining all three primary colors in appropriate amounts produces a response that we identify as white. This is true despite the fact that all of the wavelengths that make up the white light of the sun may not be present. We perceive white, though, because the cones are being stimulated in a similar proportion to the response that sunlight produces. When light levels are very low compared to the background, we see black, which is essentially the absence of light.

Why do objects have different colors?

Why does a blue dress appear blue or a green shirt green? Most objects are not producers of light; they merely reflect or scatter light coming from other sources. The color that we perceive depends on the wavelengths present in the light source as well as on the manner in which the object reflects or scatters the light.

The color mixing done by artists on their palettes is another way of producing different colors. The pigments used in paints or dyes used on fabrics work by selective absorption. By this we mean that they absorb some wavelengths of light more than others. When light is absorbed, the energy contained in the light wave is converted to other forms of energy, usually thermal energy. The object doing the absorbing becomes warmer.

The selective absorption of light is a subtractive process that can also be used to produce a complete range of colors.
colors. Suppose that we illuminate a blue-green (also called cyan) book with an incandescent light bulb. An incandescent lamp produces light by heating a tungsten filament to a very high temperature, causing it to glow. A continuous range of wavelengths results, similar to the white light produced by the sun but usually containing a higher intensity of light in the red end of the spectrum.

When this light strikes the book, a number of things can happen. If the book cover is glossy, some of the light undergoes specular reflection (fig. 16.10). Specular reflection is mirrorlike; the light is reflected in a specific direction defined by the law of reflection. (The law of reflection and the behavior of mirrors are discussed in chapter 17.) Light that is reflected in this manner will usually appear as a white glare, the color of the light bulb.

The rest of the light will be reflected diffusely, meaning that it is reflected in all directions. This may be due to the surface being somewhat rough, but it also results from penetration of the light a small distance into the surface of the book as shown in figure 16.10. When this happens, some of the light may be selectively absorbed by particles of pigment in the surface coating. If the book appears blue-green, the pigments are selectively absorbing red light, leaving an excess of blue and green wavelengths in the diffusely reflected light. The pigments are subtracting some wavelengths coming from the white light source, producing an altered mix of wavelengths in the reflected light.

Subtractive color mixing has its own set of rules. In color printing, three primary pigments are used: cyan, yellow, and magenta. (Black ink is also used to darken some colors.) Cyan (blue-green) absorbs strongly in the red portion of the spectrum, but transmits and reflects blue and green wavelengths. The yellow pigments absorb in the blue, but transmit and reflect green and red. Magenta absorbs at intermediate wavelengths, but transmits and reflects blue and red.

When light is reflected from a surface coated with just one of these pigments, we see the colors appropriate to that pigment: cyan, yellow, or magenta. If we mix these pigments, however, we can get a complete range of colors. For example, if we mix cyan and yellow pigments, both blue and red light are absorbed (fig. 16.11), allowing only intermediate wavelengths to be transmitted. This results in green light being strongly reflected. Likewise, cyan and magenta produce blue, and yellow and magenta produce red. These resulting colors (green, red, and blue) are the three primary colors for additive color mixing, which generate the responses in our eyes described earlier.

There is much more to color perception than this basic discussion can cover. Adding white reduces the saturation of the color, producing pink from red, for example. The wavelengths present in the light source illuminating an object will affect the perceived color. Although the details may be complex, the same basic phenomena are at work in all of these effects. Different mixes of wavelengths stimulate the different cones in the retina by different amounts, and our brains identify that response as a certain color. (See everyday phenomenon box 16.1 for some related color effects.)
16.3 Interference of Light Waves

During the seventeenth and eighteenth centuries, scientists debated whether light was a wave phenomenon or a stream of particles. Most of the known effects could be explained by either model. Interference, however, is inherently a wave effect. The question would be settled if interference effects involving light could be produced.

In 1800, a British physician, Thomas Young, performed his famous double-slit experiment demonstrating interference of light. Why did it take this long for light interference effects involving light could be produced. The phase of ordinary light waves is continually changing, however, so we need to start with an isolated light wave and split it into two or more parts to meet this condition. Young accomplished this by passing a light beam through two narrow, closely spaced slits.

A diagram of Young’s arrangement is shown in figure 16.12. Light from the source first passes through a single slit to isolate a small portion of the beam. This light then strikes the double slit, and light passing through the two slits is viewed on a screen to the right of the slits. Young made his double slits by depositing carbon black on a microscope slide and inscribing two fine lines in this black layer with a thin knife or razor. To be effective for visible light, the spacing of the two slits should be less than a millimeter.

What determines whether the light waves coming from the two slits will interfere constructively or destructively? At the point where the center line between the two slits meets the screen, the two light waves have traveled equal distances from each slit. The two waves were in phase initially, since

Why Is the Sky Blue?

The Situation. “Mommy, why is the sky blue?” This is a question almost any parent is likely to hear from their child at some point. Related questions such as “Why is there a sky?” or “Why is the sun red at sunset?” can also stymie parents.

We know that light coming directly from the sun appears white at midday. It contains a continuous mix of visible wavelengths peaking in the green-yellow portion of the spectrum. Why do we see a blue sky, then? What causes the spectacular oranges and reds that we see at sunset? These phenomena are all related to a process called scattering.

The Analysis. Before we consider the color of the sky, we should ask why we see a sky at all. Where is the light coming from? Skylight comes from the sun, but it is scattered out of the direct beam of sunlight. Scattering can be described as a process in which light is absorbed by small particles in the atmosphere and quickly re-emitted at the same wavelength. The scattered light travels in a different direction from that of the incident light, though.

If there were no atmosphere, then there would be no scattering. In this case the sky would appear black, the absence of light. The Earth does have an atmosphere that extends a few miles beyond Earth’s surface. This atmosphere consists primarily of molecules of nitrogen and oxygen as well as smaller quantities of other gases. In addition there are often particles of smoke, volcanic ash, or other particulate matter. These particles are very small, but still considerably larger than individual gas molecules.

It is scattering by the gas molecules that is primarily responsible for the blue sky. When the particles doing the scattering are smaller than the wavelength of light, the process is called Rayleigh scattering, named after Lord Rayleigh (William Thompson). Rayleigh scattering depends upon the wavelength—shorter wavelengths are scattered much more effectively than longer wavelengths.

We can think of the molecules as tiny antennas. Since gas molecules consist of charged particles (chapter 18), when an electromagnetic wave strikes the molecules, these charges will oscillate at the frequency of the wave. Just as radio waves are produced by oscillating electric currents, the scattered light wave is produced by oscillating currents in the gas molecules. This process is most efficient when the wavelength of the wave is approximately the same size as the antenna. Since gas molecules are just a few nanometers in size, and the wavelengths of visible light are a few hundred nanometers, the scattering process is not very efficient. It is more efficient, however, for the shortest wavelengths—those in the blue region of the visible spectrum.

This is why the sky is blue. Blue light is scattered out of the direct beam from the sun more effectively than red or intermediate wavelengths. To reach our eyes, it must be scattered again, perhaps several times, as shown in the first drawing.
16.3 Interference of Light Waves

When we see the sky, we are not looking directly at the sun (which would be painful). We are seeing light that has been scattered multiple times, which concentrates the shorter blue and violet wavelengths in the light that reaches our eyes. Since the spectrum of sunlight contains more blue than violet, and our eyes respond more strongly to blue wavelengths than to violet, the color we identify is blue.

Why does sunlight appear orange or red near sunset or sunrise? The light reaching our eyes from the direct beam of the sun at sunset travels a much longer distance through the atmosphere than it does at midday, as shown in the second drawing. Since the blue light and intermediate wavelengths are scattered out of the beam more effectively than red light, the direct beam is left with predominately red wavelengths. The closer the sun gets to the horizon, the redder the sun appears.

Scattering can also occur from larger particles such as water droplets in clouds. Water droplets are usually larger than the wavelengths of visible light. In this case, the amount of scattering does not depend strongly on the wavelength. Light scattered from clouds therefore appears white or gray. All wavelengths are equally scattered and the resulting color is the same as the incoming sunlight, but less intense.

What determines the spacing of the fringes?

We can predict the positions of the bright and dark fringes on the screen by knowing the wavelength of the light and the geometry of figure 16.13. The path difference between wavelengths, and so on, produce constructive interference and bright lines on the screen. At positions halfway between the bright lines, the waves are half a cycle out of phase, so destructive interference produces dark lines at those points.

The resulting interference pattern of alternating bright and dark lines on the screen is called a fringe pattern. If monochromatic (single-wavelength) light is used, this pattern can extend to several fringes. If white light (which consists of a mixture of wavelengths) is used, the pattern is visible for only one or two fringes on either side of the center, because the different wavelengths produce constructive interference at different points on the screen. (Why is this so?) Although limited in extent, the fringes are colored and display a visually striking result.

Short wavelengths are scattered from the direct beam from the sun at midday more effectively than longer wavelengths. These scattered waves produce the blue sky.

When we see the sky, we are not looking directly at the sun (which would be painful). We are seeing light that has been scattered multiple times, which concentrates the shorter blue and violet wavelengths in the light that reaches our eyes. Since the spectrum of sunlight contains more blue than violet, and our eyes respond more strongly to blue wavelengths than to violet, the color we identify is blue.

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Confirming Pages

Chapter 16 Light Waves and Color

The two waves is the critical quantity. If the screen is not too close to the double slit, the path difference can be found from the geometry of the drawing and is given approximately by

\[
\text{path difference} = \frac{d}{2x}
\]

where \(d\) is the distance between the centers of the slits, \(y\) is the distance from the center point on the screen, and \(x\) is the distance between the screen and the slits. As indicated earlier, if this path difference is equal to an integer times the wavelength, constructive interference results (see example box 16.2).

As the result in example box 16.2 indicates, the second bright fringe from the center is only 2.5 mm from the center of the screen, for a slit separation of half a millimeter. The first bright fringe from the center would be found at half this distance, or only 1.25 mm from the center. These fringes are very closely spaced, which can make them difficult to see. A smaller slit spacing \(d\) yields a larger fringe separation, as you can see from the equation for \(y\) in example box 16.2. In Young’s day, considerable experimental ingenuity was needed to produce slit spacings as small as half a millimeter. Today, we can do this readily by using photographic reduction and other techniques.

**What is thin-film interference?**

If you have ever observed bands of different colors on a soap film or on the oil slick on a parking lot puddle, you have observed thin-film interference. How do these colors arise? Light waves reflected from the top and bottom surfaces of the film interfere to produce these effects.

---

**figure 16.12** Light from the source passes through a single slit before striking the double slit in Young’s experiment. Interference fringes are observed on the screen. (The spacings of the double slit and the fringes are exaggerated in this drawing.)

**figure 16.13** When the path difference between the two waves is equal to half a wavelength, the two waves arrive at the screen half a cycle out of phase, producing destructive interference.
2.5
0.0025 

If, for example, the wave reflected from the bottom surface traveled a half wavelength farther than the wave reflected from the top surface, then the two waves would be out of phase, and we would expect to observe destructive interference. 

Why do we see different colors? The interference condition depends on the thickness of the film and on the wavelength of the light. Some wavelengths may interfere destructively while others interfere constructively (or somewhere in between). If the thickness of the oil film is such that we have destructive interference for wavelengths near the middle of the spectrum (green-yellow), then those wavelengths will be missing and we will see a mixture of blue and red (magenta). If, on the other hand, the thickness is such that we get destructive interference for red light, the film will appear blue-green. The usual rules of color addition apply.

The colors that are reflected by the oil film will thus depend upon the thickness of the film. As the thickness changes, the color will change (fig. 16.15). The path difference between the two reflected waves also depends upon the angle of the incoming and reflected light. If light is incident on the film from multiple angles, the colors will change with viewing angle as the path difference changes.

There are many other ways of producing thin-film interference. Soap bubbles and soap films can produce colorful displays. The thin film in this case is a soap-water solution with air on either side. Figure 16.1 shows a soap film viewed in reflected light where the different colors form horizontal bands. The bands are produced by gravity—the film is thicker near the bottom of the loop than near the top.

When the soap film gets extremely thin (just before it breaks), the path difference between the two surfaces should approach zero. In this case, we would expect the light waves reflected from the two surfaces to be in phase, producing a bright reflection. Instead, however, the film appears quite dark for this condition, indicating destructive interference. The two waves are out of phase because of a phase difference.

*This is true if there are no other factors affecting the phase of the wave. The reflection process itself sometimes changes the phase, so this effect must also be taken into account in a complete analysis.
16.4 Diffraction and Gratings

If you looked closely at a double-slit interference pattern like that described in section 16.3, you might notice that the bright fringes are not all equally bright. Going out from the center of the pattern, the fringes become less bright and seem to fade in and out. This effect is due to another aspect of interference that we usually label **diffraction**. Diffraction involves interference of light coming from different parts of the same slit or opening.

**How does a single slit diffract light?**

Diffraction from a single slit is the easiest to describe. If we replace the double slit shown in figure 16.12 with a sufficiently narrow single slit, a pattern like that shown in figure 16.17 results. A series of dark and light fringes lie on either side of a bright central fringe.

The bright central fringe is not surprising. Light waves reaching the center of the screen from different parts of the slit will travel roughly the same distance. They will therefore reach the screen in phase with one another and interfere constructively. They add together to yield the bright fringe that we see.

Explaining the other fringes calls for a more elaborate analysis. We can think of the two dark fringes on either side of the central fringe as arising from light coming from the two halves of the slit. If the light coming from the bottom half of the slit travels half a wavelength farther than that coming from the top half, these waves will interfere destructively (fig. 16.18). This produces a dark fringe at the point on the screen for which this condition holds.

A more complete argument involves dividing the slit into several segments. For fringes farther from the center of the pattern, this procedure is necessary to understand the results.
For the first dark fringe on either side of the center, the path difference between light coming from the two halves of the slit is half a wavelength. This requires that the path difference for light coming from the top and bottom edges of the slit be a full wavelength as indicated in figure 16.18. From the same geometry used to describe the everyday phenomenon

Antireflection Coatings on Eyeglasses

The Situation. When you select new eyeglasses, your optometrist or optician will show you a variety of lens and frame styles. They are also likely to recommend that you order antireflection (AR) coatings on your lenses. They tell you that this will help you see better in low-light or night driving conditions. You will also look better because people will be able to see your eyes without the distracting interference of reflections from the lenses.

Moving out from the center of the pattern, light coming from different segments of the slit comes in and out of phase, producing the fringes that we see. The different waves are never all in phase at the same point, though, as they were at the center of the pattern, so the central fringe is much brighter than the secondary bright fringes on either side of the center.

How do these coatings work? How is it possible to reduce the amount of light that is reflected by glass or plastic lenses? Thin-film interference provides the answers.

The Analysis. When light strikes the surface of a glass or plastic lens, some light is inevitably reflected. For the types of glass and plastic used in spectacle lenses, approximately 4% of the incident light is reflected at each surface (front and back) when the light comes in perpendicular to the surface. When the light comes in at an angle, the amount of light reflected is even larger.

An antireflection coating is designed to reduce these reflections. A thin film of transparent material is deposited on both surfaces of the lens. The film must be hard and durable, which limits our selection of the materials that will work. Magnesium fluoride is often used for glass lenses.

The thickness of the film must be carefully controlled. The film is designed to produce destructive interference for reflected light at wavelengths near the middle of the visible spectrum. For a single-layer coating, we use a film that is just a quarter of a wavelength thick. (The wavelength in question is that inside the thin film, which is somewhat shorter than the wavelength in air.) If the design wavelength is 550 nm (in air), the appropriate thickness of the film would be about 100 nm, which is very thin indeed. This is equal to one ten-thousandth of a millimeter!

Because the wave reflected from the bottom surface of the film travels through the film twice, the quarter-wavelength thickness results in a half-wavelength path difference between the waves reflected from the top and bottom surfaces. This produces destructive interference for the design wavelength. If the two reflected waves were equal in amplitude, the destructive interference would be total and there would be no light reflected at that wavelength. In practice, this condition cannot be achieved and there will still be a small amount of reflected light.

The coating is most effective for wavelengths near the middle of the visible spectrum. At the red or blue ends of the spectrum, the condition for destructive interference is not met, so we get stronger reflections at either end of the spectrum. The eye is not as sensitive there, however, so these reflections are less noticeable. It does result in the lens having a purplish appearance when viewed in reflected light.

Better results can be achieved by using multiple layers of thin films made from different materials rather than a single layer. The more layers used, the more expensive the process, however. The coatings now available for spectacle lenses are usually multiple-layer coatings. Besides the additional cost, the disadvantage of antireflection coatings is that they scratch and show dirt more readily than noncoated lenses. The buyer must decide whether the advantages of reduced reflections outweigh the disadvantages.
Confirming Pages

Chapter 16  Light Waves and Color

double-slit pattern, the position \( y \) of the first dark fringe is then given by

\[
y = \frac{\lambda x}{w},
\]

where \( w \) is the width of the slit and, as before, \( \lambda \) is the wavelength of the light and \( x \) is the distance to the screen. (See example box 16.3.)

This result is important because it describes the width of the central bright fringe. This width is \( 2y \) where \( y \) is the distance from the center of the pattern to the first dark fringe on either side. As the width \( w \) of the slit decreases, the breadth \( 2y \) of the central maximum increases. Thus as the slit is narrowed, the diffraction pattern spreads out. A beam of light cannot be narrowed indefinitely by passing it through increasingly narrow slits. For a very narrow slit, the central bright fringe is much broader than the slit itself. Light is bent by diffraction into regions that we would expect to be shadowed.

**How is light diffracted by other shapes?**

You have probably observed diffraction effects without being aware of it. If you look at a star or a distant streetlight through a window screen, you will observe a diffraction pattern similar to that shown in figure 16.19. A window screen has multiple square openings, but figure 16.19 shows the diffraction pattern produced by just a single square opening in an otherwise opaque object. If we replaced the single slit described earlier with a square aperture, this is what we would see on the screen.

The explanation of the square-opening pattern is similar to the reasoning we used for the single slit. The pattern

---

**Figure 16.17**  The diffraction pattern for a narrow single slit has a series of light and dark fringes on either side of a bright central fringe.

**Figure 16.18**  When the path difference between light coming from the top half of the slit and that coming from the bottom half is \( \frac{1}{2} \lambda \), a dark line appears in the single-slit diffraction pattern.

**Example Box 16.3**

Sample Exercise: How Broad Is the Central Fringe of a Single Slit?

Light with a wavelength of 550 nm strikes a single slit that is 0.4 mm wide. The diffraction pattern produced by the slit is observed on a wall a distance of 3.0 m from the slit.

a. What is the distance from the center of the pattern to the first dark fringe?

b. How wide is the central bright fringe of this diffraction pattern?

\[
a. \quad \lambda = 550 \text{ nm} \quad y = \frac{\lambda x}{w}
\]

\[
\begin{align*}
& w = 0.4 \text{ mm} \\
& x = 3.0 \text{ m}
\end{align*}
\]

\[
\frac{(5.50 \times 10^{-7} \text{ m})(3.0 \text{ m})}{0.4 \times 10^{-3} \text{ m}} = 0.0041 \text{ m} = 4.1 \text{ mm}
\]

b. \( 2y = ? \)

\[
2y = 2(4.1 \text{ mm}) = 8.2 \text{ mm}
\]

The central bright fringe extends out to the first dark fringe on either side, so its width is just twice \( y \).
blurry circles due to diffraction. Our ability to see fine detail may actually improve at somewhat lower light levels that allow a larger pupil size.

We also see diffraction effects produced by our pupils when we look at stars. Instead of looking like points, the stars often appear to have little spikes of light radiating out from the center. These spikes are produced by diffraction from straight-edge segments of our otherwise circular pupils. These straight edges produce effects that are more similar to those of a single slit than to those of a circular aperture.

**What is a diffraction grating?**

A **diffraction grating** is a multiple-slit interference device useful for viewing the color spectrum of a light source. Although the term *diffraction* is used in the name, it would be more appropriate to call these devices *interference* gratings. The primary effect is that of interference of light coming from different slits. Although the terms interference and diffraction are sometimes interchangeable, we usually use interference when referring to effects of separate slits or openings and diffraction for effects from a single opening.

When you increase the number of slits in an interference experiment, an interesting pattern emerges. If the spacing of the slits remains the same, the bright fringes become brighter and narrower as the number of slits increases. At the same time, a few much dimmer fringes are seen in between the primary bright fringes. For example, if we have four
slits, there are two secondary dimmer fringes lying between each pair of bright fringes. In general, the number of dimmer fringes is given by \( N - 2 \), where \( N \) is the number of slits. Ten slits would have eight secondary dimmer fringes between each pair of bright fringes.

As we continue to increase the number of slits, these dimmer secondary fringes become very dim, while the bright fringes become very narrow. A diffraction grating has a very large number of slits very closely spaced. A good grating may have several hundred slits in the space of just 1 mm. Precision machines have been designed to produce these closely spaced slits or lines needed for producing high-quality gratings. Nowadays, good gratings can be made much more simply using lasers and holographic techniques. (See everyday phenomenon box 21.1.)

The condition for locating the bright fringes produced by a diffraction grating is essentially the same as that introduced for the double slit. If the distance between adjacent fringes is \( d \), then just as for the double slit, the path difference between waves coming from adjacent slits is \( d(y/x) \), where \( y \) is the distance from the center of the viewing screen and \( x \) is the distance from the grating to the viewing screen. Whenever this path difference is equal to an integer multiple of the light wavelength, we get a strong, bright fringe for that wavelength. This condition can be expressed\(^*\) as

\[
d\frac{y}{x} = m\lambda,
\]

where \( m \) is an integer having possible values 0, \( \pm 1 \), \( \pm 2 \), \( \pm 3 \), etc.

Since the condition locating the fringes depends on the wavelength of the light, different wavelengths will appear at different points on the screen for a given order, \( m \). Thus passing light through a diffraction grating will spread the light into its spectrum of colors (fig. 16.21). A good grating produces a wider separation of colors than a prism and also allows direct computation of the wavelength from the condition for interference.

Diffraction gratings are used to separate and measure the wavelengths of light in instruments we call spectrometers.

\(^*\)This condition is only valid for relatively small angles from the center of the screen. For larger angles we must use a more precise condition involving the sine of an angle \( \theta \) to a point on the screen. The exact condition is \( d \sin \theta = m\lambda \). For small angles, \( \sin \theta \approx y/x \).

They are a common piece of apparatus in chemistry and physics laboratories. Holographically produced gratings are now also seen in many novelty products, including “space glasses” and reflective gift wrappings. The colorful effects that we see when viewing a compact disc (CD) are also a grating phenomenon. The disc contains a continuous spiral track that circles the disc from the inside to the outside. Adjacent turns of this spiral track are very closely spaced and act as a reflecting diffraction grating.

**16.5 Polarized Light**

Many of us have used polarizing sunglasses or camera filters to reduce glare and darken the sky. How do these work? You may have also worn special polarizing glasses to view a 3-D video or movie. In this case, your two eyes are receiving light with different directions of polarization.

What do we mean when we talk about polarization of light? How does polarized light differ from ordinary light? To answer these questions, we need to revisit the nature of electromagnetic waves.

What is polarized light?

Take a look at the electromagnetic wave pictured in figure 16.3 in section 16.1. Light is an electromagnetic wave consisting of oscillating electric and magnetic fields. The wave pictured in figure 16.3 is actually polarized. The oscillating electric field vector is in the vertical plane in this diagram, and the magnetic field is horizontal.
This is not the only possibility, however. We could have pictured the electric field oscillating in the horizontal direction with the magnetic field in the vertical plane. Or, we could have pictured the electric field oscillating at some angle to the horizontal. These choices would all represent different directions of polarization. To define the direction of polarization of a light wave, we specify the direction of oscillation of the electric field vector. Figure 16.22 pictures different states of polarization. In these diagrams, the light wave is coming straight out of the page toward you. The electric field vector is represented by a two-headed green arrow because it is oscillating back and forth as the wave progresses.

How does unpolarized light differ from polarized light? The last diagram in figure 16.22 represents unpolarized light. The electric field vector in this case is shown pointing in several different directions. (In reality, there are an infinite number of possible directions.) Unpolarized light is a mixture of many waves having different orientations for the electric field oscillations. Light coming from an ordinary light bulb is unpolarized. In order to produce polarized light, something must occur to select just one direction of field oscillation from these multiple possibilities.

Light or other electromagnetic waves are not the only type of wave that can be polarized. Any transverse wave, including waves on a rope or guitar string, can be polarized. If you wave a rope up and down to produce a traveling wave on the rope, you have produced a vertically polarized wave. If you wave it back and forth in a horizontal plane, you produce a horizontally polarized wave. If you move your hand in random directions, you produce an unpolarized wave.

**How do we produce polarized light?**

The most common way of producing polarized light is with a polarizing filter (sometimes called a Polaroid after the original manufacturer). The early polarizing filters employed dichroic crystals. These were special materials that absorbed light with one direction of polarization, while transmitting light with the perpendicular direction of polarization. The trick in manufacturing the filter was to get a large number of these small crystals all lined up in the same direction.

Later processes used special polymers (plastics) to make polarizing filters. By stretching these polymers in the manufacturing process, they become dichroic. The stretching process also assures that the molecules are all aligned in the same direction. Modern polarizing filters are made in this manner. Polarizing filters are routinely available at camera stores, but also as polarizing sunglasses.

What happens when unpolarized light passes through a polarizing filter? Does it let through only that tiny fraction of light that happens to have the correct orientation of the electric field? Remember that electric fields are vectors. The polarizing filter selects that portion or component of each electric field vector that has the appropriate orientation. Figure 16.23 illustrates this process. The component of the electric field vector that gets through is the one in the direction of the transmission axis of the filter. The component perpendicular to this axis is absorbed.

An ideal polarizing filter therefore transmits 50% of an unpolarized light beam. The light that emerges is polarized with the electric field in the direction of the transmission axis of the filter. In practice, somewhat less than 50% of the light makes it through the filter because some absorption takes place even in the direction of the transmission axis.

---

**figure 16.22** The electric field vector oscillates in a single direction for polarized light. Unpolarized light has random directions of oscillation.

**figure 16.23** A polarizing filter selects the components of the electric field vector that are in the direction of the transmission axis of the filter.
Polarizing sunglasses can help reduce glare from sunlight reflected by a wet road surface or a polished car hood. They can also help skiers experiencing glare from sunlight reflected from snow. Even skylight is polarized, although here the process involves scattering rather than reflection (see everyday phenomenon box 16.1). It turns out that skylight is partially polarized with the electric field direction horizontal, so polarizing filters make the sky appear darker. This is the primary reason they are used in photography.

What is birefringence?

Many interesting and colorful effects of polarized light are related to the phenomenon of birefringence. Birefringence is also called double refraction. Calcite crystals are usually used to demonstrate the effect.

If you draw a small dot on a piece of paper and view this dot through a calcite crystal, you will see two dots rather than one. This is the origin of the term double refraction. One of the two dots that we see obeys the ordinary rules of refraction (light bending), which are discussed in chapter 17. The light wave associated with this dot (called the ordinary wave) passes straight through the crystal.

The wave associated with the second dot is called the extraordinary wave, and it does not obey the usual rules of refraction. Instead, the amount of light bending for this wave depends upon the direction of the light beam relative to the crystal lattice. The extraordinary wave does not pass straight through the crystal, and thus this dot appears to be offset from the other dot. The photograph in figure 16.25 shows a series of straight lines viewed through a calcite crystal. Each line appears to be doubled due to birefringence.

A simple test using a polarizing filter demonstrates that the two waves associated with the two dots (or lines) are polarized at right angles to each other. If we view the two
lines through the filter, and rotate the filter slowly about our line of sight, first one line disappears. As we continue to rotate the filter an additional 90°, the second line disappears while the first one reappears. The direction of polarization must have something to do with the double-refraction effect.

How can we explain these effects? A calcite crystal is an example of an anisotropic crystal. Quartz and many other crystals are also anisotropic. In an isotropic crystal, where the atoms are arranged in a simple array (often cubic), light travels through the crystal in the same manner in all directions. Anisotropic crystals have more complicated arrangements of the atoms in the crystal lattice. This causes light to travel with different velocities in different directions. The direction of polarization also affects how light travels through an anisotropic crystal.

If two polarizing filters are placed with their transmission axes perpendicular to each other, no light gets through. The light passing through one filter emerges polarized, and that direction of polarization is completely blocked by the second filter with its axis at 90° to the first one. However, if we put a piece of birefringent material between the two filters, some light usually gets through. The birefringent material modifies the state of polarization of the light.

The degree to which the polarization of the light is changed depends upon the thickness of the material and also on the wavelength of the light. For this reason, placing thin pieces of birefringent material between two crossed (axes at 90°) polarizing filters will often produce a colorful display. A full analysis of the resulting colors is complex, but the colored bands give a clear indication that the inserted material is indeed birefringent.

Plastic materials provide interesting applications of these phenomena. Although plastics (polymers) are not crystalline, stressing a plastic by compressing it or pulling on it will often produce birefringence. Engineers sometimes analyze a structure they are designing by first building a small plastic model of the structure. When forces are applied to the structure, they can then see where the stress is greatest by placing the plastic model between crossed polarizers and viewing the resulting patterns (fig. 16.26).
Light is an electromagnetic wave having very short wavelengths. The wave properties of light are responsible for many phenomena that produce colorful effects. Absorption, scattering, interference, diffraction, and polarization effects are all explained in terms of waves. Our color vision provides us with the ability to appreciate these phenomena.

1. **Electromagnetic waves.** James Clerk Maxwell predicted the existence of electromagnetic waves from his theory of electromagnetism. Oscillating electric charges produce variations in electric and magnetic fields that propagate through space with a speed of $3 \times 10^8 \text{ m/s}$. Radio waves, microwaves, light, and X rays are all forms of electromagnetic waves.

2. **Wavelength and color.** Different colors are associated with different wavelengths of light. Three types of cones in the retina of our eye are sensitive to different ranges of wavelength. The combined responses of these cones define the color that we see and explain the rules of additive and subtractive color mixing.

3. **Interference of light waves.** Just as with other types of wave, two or more light waves can interfere constructively or destructively depending upon their relative phases. Thomas Young’s double-slit experiment was the first to conclusively demonstrate interference of light. Interference of light waves reflected from thin films such as soap film produce colorfil effects.

4. **Diffraction and gratings.** Interference of light coming from different parts of the same opening is called diffraction. Light diffracted by a single slit produces a bright central spot of light with dimmer spots of light on either side of the center. More complex diffraction patterns are produced by square or circular apertures. Diffraction gratings use interference from multiple slits to separate and measure wavelengths of light.

5. **Polarized light.** A polarized light wave has the electric field oscillating in just a single direction, but the electric field in an unpolarized wave oscillates in random directions. Light can be polarized by passing it through a polarizing filter or by reflecting it from a smooth surface of water, glass, or plastic. Birefringence effects are the result of light with different polarizations traveling with different speeds in an anisotropic crystal or a piece of stressed plastic.

The equations used in this chapter may seem confusing at first. If you are expected to know how to use them, you might find it helpful to try the practice problems on the student website. Look at the detailed solutions after trying them yourself.
key terms

Electromagnetic waves, 331
Electromagnetic spectrum, 333
Infrared light, 334
Ultraviolet light, 334
Additive color mixing, 336
Selective absorption, 336
Subtractive color mixing, 337
Scattering, 338
Thin-film interference, 340
Diffraction, 342
Diffraction grating, 345
Unpolarized light, 347
Polarized light, 347
Birefringence, 348

Conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. What characteristic of the electromagnetic waves predicted by Maxwell’s theory led him to suggest that light might be an electromagnetic wave? Explain.

Q2. Is the electric field associated with an electromagnetic wave constant in time? Explain.

Q3. Is it possible for an electromagnetic wave to travel through a vacuum? Explain.

Q4. For which of the following characteristics—speed, wavelength, and frequency—is light similar to microwaves, and for which does it differ? Explain.

Q5. A starter’s pistol is fired at the beginning of a race. If you are at the other end of the track, which will you perceive first, the sound of the pistol or the flash associated with its firing? Explain.

Q6. What is the color of light with a wavelength of 470 nm? Explain.

Q7. If we combine red light and green light in equal proportions, what color do we see? Explain.

Q8. A certain pigment absorbs green light, while reflecting blue and red wavelengths. If a surface coated with this pigment is illuminated by white light, what is the color of the light reflected from this surface? Explain.

Q9. A color TV uses red, green, and blue phosphors to produce the colors that we see. In printing, however, we use magenta, yellow, and cyan as the primary colors. How do these two situations differ? Explain.

Q10. Skylight is produced by scattering of light from the direct beam coming from the sun. Why is the color of the sky different from the color of the light of the sun itself? Explain. (See everyday phenomenon box 16.1.)

Q11. Why does light scattered from clouds appear white or gray? Explain. (See everyday phenomenon box 16.1.)

Q12. Why does sunlight appear orange or red near sunset or sunrise? Explain. (See everyday phenomenon box 16.1.)

Q13. Two waves interfere to form fringes in Young’s double-slit experiment. Do these two waves come from the same light source? Explain.

Q14. If two waves start out in phase with each other, but one wave travels half a wavelength farther than the other before they come together, will the waves be in phase or out of phase when they combine? Explain.

Q15. If two waves start out in phase with each other, but one wave travels two wavelengths farther than the other before they come together, will the waves be in phase or out of phase when they combine? Explain.

Q16. When light is reflected from a thin film of oil on a water puddle, the colors we see are produced by interference. What two waves are interfering in this situation?

Q17. Thin-film interference occurs when one clean glass plate is placed on top of another glass plate. What does the thin film consist of in this case? Explain. (See everyday phenomenon box 16.2.)

Q18. Why do lenses having reflective coating appear to have a purplish tinge when viewed in reflected light? Explain. (See everyday phenomenon box 16.2.)

Q19. A light beam passes through a slit and forms a spot of light on a screen at some distance from the slit. Can we make this spot of light as small as we wish by making the slit very narrow? What happens in this process? Explain.

Q20. What is the usual function of a diffraction grating? Explain.

Q21. Two waves interfere to form fringes in Young’s double-slit experiment. Do these two waves come from the same light source? Explain.

Q22. If two waves start out in phase with each other, but one wave travels half a wavelength farther than the other before they come together, will the waves be in phase or out of phase when they combine? Explain.

Q23. If two waves start out in phase with each other, but one wave travels two wavelengths farther than the other before they come together, will the waves be in phase or out of phase when they combine? Explain.

Q24. When light is reflected from a thin film of oil on a water puddle, the colors we see are produced by interference. What two waves are interfering in this situation?

Q25. Thin-film interference occurs when one clean glass plate is placed on top of another glass plate. What does the thin film consist of in this case? Explain. (See everyday phenomenon box 16.2.)

Q26. Why do lenses having reflective coating appear to have a purplish tinge when viewed in reflected light? Explain. (See everyday phenomenon box 16.2.)

Q27. Is diffraction the same as interference? Explain.

Q28. A light beam passes through a slit and forms a spot of light on a screen at some distance from the slit. Can we make this spot of light as small as we wish by making the slit very narrow? What happens in this process? Explain.

Q29. What is the usual function of a diffraction grating? Explain.

Q30. Suppose that light consisting of just two wavelengths, one blue and the other green, is passed through a diffraction grating. Which of these two colors will lie farther from the center of the screen in the first-order (m = 1) spectrum produced by the grating? Explain.

Q27. Can a wave on a guitar string be polarized? Explain.

Q28. If you pass an unpolarized light beam through a polarizing filter, will the light beam emerging from the filter be weaker or stronger than the incoming beam? Explain.

Q29. Besides passing light through a polarizing filter, is there any other way that unpolarized light can become polarized? Explain.

exercises

E1. Microwaves used in microwave ovens often have a wavelength of about 30 cm. What is the frequency of these waves?

E2. What is the wavelength of the radio waves from a station broadcasting at 600 kilohertz?

E3. What is the frequency of green light waves with a wavelength of 520 nm?

E4. X rays often have a wavelength of about $10^{-10}$ m. What is the frequency of such waves?

E5. Light with a wavelength of 500 nm (5 $\times$ 10$^{-7}$ m) is incident upon a double slit with a separation of 0.4 mm (4 $\times$ 10$^{-4}$ m). A screen is located 2.0 m from the double slit. At what distance from the center of the screen will the first bright fringe beyond the center fringe appear?

E6. For the same conditions described in exercise 5, at what distance from the center of the screen will the second dark fringe appear?

E7. A green fringe produced by double-slit interference lies 2.2 cm from the center of a screen placed 1.2 m from the double slit. If the screen is moved back so that it is now a distance of 3.6 m from the double slit, how far from the center of the screen will this green fringe lie?

E8. Light of 400 nm is reflected from a thin film of air between two glass plates. The thickness of the film is 1.6 $\mu$m (1600 nm).

a. How much farther does the light reflected from the bottom surface of the film travel than that reflected from the top surface?

b. How many wavelengths of light does this represent?

E9. An antireflection coating is designed with a thickness of a quarter of the wavelength of the light traveling in the film.

a. How many wavelengths farther does the light reflected from the bottom surface of the coating travel than that reflected from the top surface?

b. Does this produce constructive or destructive interference?

E10. Light with a wavelength of 600 nm (6 $\times$ 10$^{-7}$ m) strikes a single slit that is 0.5 mm (5 $\times$ 10$^{-4}$ m) wide. The diffraction pattern produced by the slit is observed on a wall a distance of 2.0 m from the slit.

a. What is the distance from the center of the pattern to the first dark fringe?

b. How wide is the central bright fringe of this diffraction pattern?

E11. When illuminated with light of 600 nm (6 $\times$ 10$^{-7}$ m), the first dark fringe produced by a single slit lies a distance of 1.4 cm from the center of the screen placed 3.0 m from the slit. How wide is the slit?

E12. A diffraction grating has 1000 slits or lines ruled in a space of 2.2 cm. What is the distance $d$ between adjacent slits?

E13. Light of 546 nm (5.46 $\times$ 10$^{-7}$ m) wavelength from a mercury lamp passes through a diffraction grating with a spacing between adjacent slits of 0.005 mm (5 $\times$ 10$^{-6}$ m). A screen is located a distance of 2.5 m from the grating.

a. How far from the center of the screen will the first-order bright fringe lie?

b. How far from the center of the screen will the second-order bright fringe lie?

E14. When passed through a diffraction grating with a slit spacing of 0.004 mm (4 $\times$ 10$^{-6}$ m), the first-order fringe for light of a single wavelength lies a distance of 29 cm from the center of a screen located 2.0 m from the grating. What is the wavelength of the light?
The two waves are out of phase because of a phase difference introduced by the reflection process itself—the wave reflected from the top surface is shifted in phase, while that reflected from the bottom surface is not. The path difference between the two waves produces no phase change, but the reflection process does.

SP1. The visible spectrum of colors ranges from approximately 380 nm in wavelength at the violet end to 750 nm at the far red end.

a. What are the frequencies associated with these two wavelengths?

b. When light passes into glass, the speed of light is reduced to \( v = \frac{c}{n} \) where \( n \) is called the index of refraction. For many types of glass or plastic, \( n \) is approximately 1.5. What is the approximate speed of light in glass?

c. If the frequency of light does not change when light enters glass, the wavelength must change to account for the reduction in speed. What are the wavelengths for the two ends of the visible spectrum in glass?

SP2. Light with a wavelength of 600 nm \((6 \times 10^{-7} \text{ m})\) passes through two slits separated by just 0.03 mm \((3 \times 10^{-5} \text{ m})\). A fringe pattern is observed on a screen placed 1.2 m from the double slit.

a. How far from the center of the screen will the first bright fringe appear on either side of the central fringe?

b. Where will the second bright fringe appear on either side?

c. At what distance from the center of the screen will the first dark fringe appear on either side?

d. Sketch a diagram showing the positions of the seven central bright fringes (the center fringe and three fringes on either side of the center fringe). Clearly indicate the distance of each fringe from the center of the screen.

SP3. Standing waves (see section 15.3) can be formed by reflecting light from a mirror and allowing the reflected wave to interfere with the incoming wave. Suppose that we do so using light with a wavelength of 500 nm \((5 \times 10^{-7} \text{ m})\). Assume that there is a node at the mirror surface.

a. How far from the mirror will the first antinode lie?

b. What is the separation distance between adjacent antinodes (right fringes) as we move away from the mirror?

c. Will it be easy to observe the dark and bright fringes associated with the nodes and antinodes of the standing wave? Explain.

SP4. A soap film has an index of refraction (see synthesis problem 1) of \( n = 1.333 \). This implies that the wavelength of light in the film is shorter than in air by a factor of \( 1/n \). The index of refraction of air is approximately 1.0, so there is little difference between the wavelength in air and that in a vacuum.

a. If light with an air or vacuum wavelength of 600 nm enters a soap film, what is the wavelength of this light in the film?

b. If the film is 900 nm thick, how many wavelengths farther does the wave reflected from the bottom surface of the film travel than that reflected from the top?

c. Would you be surprised to find that this thickness produces destructive interference for reflected light?*

*The two waves are out of phase because of a phase difference introduced by the reflection process itself—the wave reflected from the top surface is shifted in phase, while that reflected from the bottom surface is not. The path difference between the two waves produces no phase change, but the reflection process does.

HE1. If you have access to a color ink jet printer, print a color test pattern with the printer. View the test pattern through a strong magnifying glass.

a. Can you see the individual colored dots that form the colors on the page? Which of the colors in the test pattern appear to be made up of just single colored dots?

b. With the help of the magnifying glass, describe how the other colors in the test pattern are produced.

c. Use the magnifying glass to observe the lines on the screen of a color television set \((with the set turned off!)\). What colors do you observe? How do these colors differ from those used in color printing?

HE2. It is a simple matter to produce soap films that demonstrate thin-film interference phenomena. Place a few drops of liquid dishwashing detergent in a shallow bowl and add enough water to form a reasonably fluid solution. Bend a piece of wire into a closed loop, leaving a small length to serve as a handle. (Alternately, you can purchase bubble-making solution with the wire loop included for a very small cost.)

a. Dip the loop in the soap solution to form a soap film in the plane of the loop. Reflect light from a desk lamp from the film. Describe the colored patterns that you see.

b. If you hold the loop in a vertical plane, the colors should settle into a pattern of horizontal bands. Sketch the bands that you see, indicating both their color and their width. Explain why we get horizontal bands.

c. Try illuminating your soap film first with a frosted incandescent lamp and then with a fluorescent lamp. Describe the differences that you see.
HE3. Find two flat glass plates (microscope slides will work nicely). Wipe the glass plates clean and place one on top of the other. View the plates in reflected light from the overhead lighting in your room.
   a. Describe the pattern of light and dark fringes that you see. Are there any colors associated with these fringes?
   b. Place a very thin object such as a human hair between the two plates near one end. Does this change the fringe pattern? Can you explain the pattern that you see?

HE4. View a distant point light source (such as a distant streetlight or a bright star) at night through a window screen.
   a. Sketch the appearance of the light when viewed through the screen. How does this differ from the appearance of the light when viewed directly (not looking through the screen)?
   b. Contrast your observations with the square-aperture pattern pictured in figure 16.19. What similarities and differences can be identified?

HE5. Locate two polarizing filters. (Your physics instructor is probably your best source. Most sunglasses are not polarizers.)
   a. View the blue sky through one polarizer while rotating the polarizer around your line of sight. What changes in intensity do you observe?
   b. Place one polarizer on top of the other and rotate one of them. When the polarizers are crossed (axes at $90^\circ$), no light should get through. How does the transmitted light vary as you rotate the second polarizer?
   c. Place various plastic items (rulers, protractors, plastic spectacle lenses, etc.) between crossed polarizers. Describe the patterns that you observe.

HE6. Find a laser pointer and a couple of pieces of aluminum foil.
   a. Take a piece of the aluminum foil, pierce a small hole in it with a pin, and observe the pattern you see when shining a laser pointer through the hole. Describe the pattern.
   b. Make a different size hole and compare the pattern you see. Describe the differences.
CHAPTER 17

Light and Image Formation

chapter overview

Our main goal in this chapter is to provide an understanding of the laws of reflection and refraction and how they are used to explain image formation. To do this, we will need to discuss the relationship between waves and rays and to show how rays can be traced to define and locate images. In the process of exploring image formation, we will examine the behavior of mirrors and lenses and the workings of simple optical instruments such as cameras, magnifiers, microscopes, and telescopes.

chapter outline

1. Reflection and image formation. What is the relationship between rays and waves? What is the law of reflection, and how are images formed by a plane mirror?

2. Refraction of light. How does the law of refraction describe the bending of light rays when they pass from one medium to another? How can we explain the separation of colors by a prism?

3. Lenses and image formation. How can the law of refraction explain image formation by simple lenses? How do positive lenses differ from negative lenses?

4. Focusing light with curved mirrors. How can curved mirrors be used to focus light? How do concave mirrors differ from convex mirrors in their image-forming properties?

5. Eyeglasses, microscopes, and telescopes. How do eyeglasses help us to see better? How can lenses and mirrors be combined to produce microscopes and telescopes?
Have you ever looked in a mirror and wondered how you are able to stare yourself in the face? How does that early-morning, mussed-up face pretending to be you appear behind the glass plate (fig. 17.1)? You know that you are seeing an image that, depending on the quality of the mirror, may or may not be an accurate reflection of reality. You are free to believe what you wish.

You may also wear eyeglasses, and you probably have used optical instruments that incorporate lenses like binoculars, overhead projectors, and microscopes. Images formed by mirrors involve the reflection of light. Images formed by lenses involve the refraction or bending of light. Both reflection and refraction are at work in producing rainbows.

In chapter 16, we introduced the idea that light is an electromagnetic wave and described the general features of these waves. How are such waves involved in the formation of images in a mirror, by a slide projector, or in your eye itself? What are the basic principles of image formation? Can we predict where the images will be formed and how they will appear?

Such questions lie in the realm of geometric optics, in which we describe the behavior of light waves by using rays that are perpendicular to the wavefronts. The laws of reflection and refraction are the basic principles of geometric optics. They allow us to trace the paths of light rays, and to predict how and where images will be formed. Physical optics (chapter 16) treats phenomena such as interference and diffraction, which involve the wave aspects of light more directly.

17.1 Reflection and Image Formation

How is your image in the bathroom mirror produced? You know that light is involved somehow, as you can easily verify by turning off the bathroom light. If the room is completely dark, the image disappears, only to reappear instantly when the light is turned back on. Light waves from the bathroom light must bounce off your face, travel from there to the mirror, and then reflect back to your eyes. How does this process create the image that we see?

How are light rays related to wavefronts?

If we consider just one point on your face and trace what happens to the waves that are reflected from that point, we get a clearer idea of what is happening. Since the skin on your face is somewhat rough (at least on a microscopic scale), light that reaches your face is reflected or scattered in all directions from any given point. The tip of your nose, for example, behaves as though it were a source of light waves that spread out uniformly from that point (fig. 17.2). These waves are like the ripples that spread on a pond when a rock is dropped into the water.

The light waves scattered from your face are electromagnetic waves, not waves of water, but they have crests (where the electric and magnetic fields are the strongest) that move outward from the source point just as water waves do. If we connect the points on the wave that are all at the same point in their cycle, we define a wavefront. We often choose the crest of the wave (the point of maximum positive amplitude) for this purpose, since it is clearly visible in water waves. The next wavefront behind the leading one is the next point at which the waves are at their crest, and it is separated from the previous wavefront by a distance of one wavelength, as in figure 17.3. For light waves, these wavefronts move away from the source point at the speed of light.
We could describe almost everything that happens to these waves by tracing what happens to the wavefronts. It is easier, however, to examine their behavior using rays perpendicular to the wavefronts. If the waves are traveling in the same medium (air, for example), the wavefronts move forward uniformly and the resulting rays are straight lines (fig. 17.3). These rays are easier to draw than the curved wavefronts and can be traced more readily.

Since each point on your face scatters light in all directions, these points act as sources of diverging light rays, as in figure 17.2. The light rays travel from your face to the mirror, where they are reflected in a predictable manner because of the smoothness of the mirror. Your eyes are receiving light from the light bulb, but that light has been reflected by both your face and the mirror before getting back to your eyes.

**What is the law of reflection?**

What happens when light rays and wavefronts strike a smooth reflecting surface like a flat mirror? The waves are reflected, and after reflection, they travel away from the mirror with the same speed that they had before reflection. Figure 17.4 depicts this process for plane wavefronts (no curvature) that are approaching the plane mirror at an angle rather than head-on.

Since the wavefronts approach the mirror at an angle, some parts of the wavefront are reflected sooner than others (fig. 17.4). These wavefronts now travel away from the mirror with the same spacing and speed but in a new direction. The angle between the wavefront and the mirror is the same, however, for the emerging wave. Because the outgoing wavefronts travel at the same speed and cover the same distance in a given time as the incoming waves, this produces equal angles between the wavefronts and the surface of the mirror.

This result is usually stated using rays. The angle that a ray makes to a line drawn perpendicular to the surface is the same angle that the wavefront makes to the surface of the mirror. Using the word *normal* to mean perpendicular (as in chapter 4 when we discussed normal forces), we call the line drawn perpendicular to the surface of the mirror the **surface normal**. The equal angles the wavefronts make to the mirror dictate that the angle the reflected ray makes to the surface normal is equal to the angle that the incoming, or *incident*, ray makes to the surface normal (fig 17.4).

What we have just described is the **law of reflection**, which can be stated concisely like this:

> When light is reflected from a smooth reflecting surface, the angle the reflected ray makes with the surface normal is equal to the angle the incident ray makes with the surface normal.

In other words, the angle of reflection ($\theta_r$, in figure 17.4) is equal to the angle of incidence ($\theta_i$). The reflected ray also lies within the plane defined by the incident ray and the surface normal. It does not deviate in or out of the plane of the page in our diagram.
How are images formed by a plane mirror?

How can the law of reflection help us to explain how an image is formed in a plane mirror? What happens to the light rays that are scattered from your nose? Tracing these rays from their origin at the nose and following them through reflection from the mirror using the law of reflection shows what happens to individual rays (fig. 17.5).

If we extend the reflected rays backward from the mirror, they intersect at a point behind the mirror, as shown. As your eye collects a small bundle of reflected rays, it perceives an image that appears to lie at this point of intersection. In other words, as far as your eye can tell, these light rays are coming from that point. You see the tip of your nose as lying behind the mirror. The same argument holds for any other point on your face—they all seem to lie behind the mirror.

Using simple geometry, you can see that the distance of this image behind the mirror (measured from the mirror surface) is equal to the distance of the original object from the front of the mirror. These equal distances follow from the law of reflection, as figure 17.6 illustrates. Here we have taken just two rays coming from the top of a candle and traced them as before. The ray that comes into the mirror in the horizontal direction and perpendicular to the mirror is reflected back along the same line. The angle of incidence for this ray is zero—so is the angle of reflection.

The other ray is shown as being reflected from a point on the mirror even with the base of the candle. This ray is reflected at an angle equal to its angle of incidence. When these two rays are extended backward, their intersection locates the image position. Any other rays traced from the top of the candle would also appear to come from this point. The two rays shown form identical triangles on either side of the mirror (fig. 17.6). Since the angles are equal, and the short sides of both triangles are equal to the height of the candle, the long sides of these identical triangles must also be equal. The image is therefore located behind the mirror at an image distance, $i$, equal to the object distance, $o$, of the candle from the front of the mirror.

Since we all have access to plane mirrors, you can verify some of these ideas by observing your own image and images of other objects as you move before the mirror. The mirror does not have to be as tall as you, for example, for you to see your entire height. Do you see more of you as you move toward the mirror or away from the mirror? What about other objects? Where must you be positioned to see various other objects in the room? Can you explain these observations by the law of reflection and by which rays reach your eyes?

The image formed by a plane mirror is called a virtual image because the light never actually passes through the point where the image is located. In fact, the light never gets behind the mirror at all—it just appears to come from points behind the mirror as it is reflected. The image can also be characterized as being upright (right side up) and as having the same size as the object (not magnified). There is a reversal, however, of right and left: what appears to be the right hand of your mirror image is actually the image of your left hand, and vice versa. Take another look. You see such images every day, but you probably have not given them much thought.
17.2 Refraction of Light

The most familiar images are those formed by plane mirrors. Images can be formed in other ways, though, with prisms, lenses, or maybe just a tank of water. These examples all involve substances that are transparent to visible light. What happens to light rays when they encounter the surface of a transparent object? Why do we get misleading impressions about the location of underwater objects? The law of refraction helps us answer these questions.

What is the law of refraction?

Suppose that light waves encounter a plane surface of a piece of glass after traveling initially through air. What happens to these waves as they pass into the glass and continue traveling through the glass? Experimental measurements have shown that the speed of light in glass or water is less than the speed of light in a vacuum or air. (The speed of light in air is very close to its speed in a vacuum.)

The distance between wavefronts (the wavelength) will be shorter in glass or water than in air (fig. 17.7), since the waves travel a smaller distance in one cycle given their smaller speed.

The difference in the speed of light in different substances is usually described by a quantity called the index of refraction, represented by the symbol $n$. The index of refraction is defined as the ratio of the speed of light $c$ in a vacuum to the speed of light $v$ in some substance, $n = c/v$. The speed of light $v$ in the substance is then related to the speed of light $c$ in a vacuum by

$$v = \frac{c}{n}$$

In other words, to find the speed of light in some transparent material, we divide the speed of light in a vacuum ($c = 3 \times 10^8$ m/s) by the index of refraction of that material. Typical values for the index of refraction of glass are between 1.5 and 1.6, so the speed of light in glass is approximately two-thirds the speed of light in air.

What effect does this reduction in speed and wavelength have on the direction of light rays as they pass into glass? If we consider wavefronts and their corresponding rays approaching the surface at an angle, as in figure 17.8, we can see that the rays will bend as the waves pass from air to glass. The bending occurs because the wavefronts do not travel as far in one cycle in the glass as they do in air. As the diagram shows, the wavefront halfway into the glass travels a smaller distance in glass than it does in air, causing it to bend in the middle. Thus, the ray, which is perpendicular to the wavefront, is also bent. The situation is like a marching band marching onto a muddy field at an angle to the edge of the field. The rows bend as their speed is reduced by the mud.

The amount of bending depends on the angle of incidence and on the indices of refraction of the materials involved, which determine the change in speed. A larger difference in speed will produce a greater difference in how far the wavefronts travel in the two substances. A larger difference in indices of refraction of the two substances therefore produces a larger bend in the wavefront and ray.
The bending described by the law of refraction can be stated in qualitative terms in this way:

When light passes from one transparent medium to another, the rays are bent toward the surface normal (the axis drawn perpendicular to the surface) if the speed of light is smaller in the second medium than in the first. The rays are bent away from this axis if the speed of light in the second medium is greater than in the first.

If the angles are small, the quantitative statement of the law of refraction takes a simple form. For small angles, the sine function is proportional to the angle itself, so

\[ n_1 \theta_1 = n_2 \theta_2. \]

The product of the index of refraction of the first medium times the angle of incidence is approximately equal to the product of the index of refraction of the second medium times the angle of refraction. As the index of refraction of the second medium increases, the angle of refraction must decrease, which means that the ray is bent closer to the axis (the surface normal) for larger indices of refraction.

For light waves traveling from glass to air, the bending is in the opposite direction: the rays are bent away from the surface normal, according to the law of refraction. Simply reversing the directions of the rays and wavefronts in figure 17.8 will make this clear. The increase in speed as the wave travels from glass to air causes the ray to bend away from the axis.

**Why do underwater objects appear to be closer than they are?**

The bending of light rays at the interface of two transparent substances is responsible for some deceptive appearances. Suppose, for example, that you are standing on a bridge over a stream looking down at a fish. Water has an index of refraction of about 1.33, and air has an index of refraction of approximately 1. Light traveling from the fish to your eyes is bent away from the surface normal, as in figure 17.9.

This bending of the light rays coming from the fish causes them to diverge more strongly in air than when they were traveling in the water. If we extend these rays backwards, we see that they now appear to come from a point closer to the surface of the water than their actual point of origin (fig. 17.9). Since this is true for any point on the fish, the fish appears to be closer to the surface than it actually is. If you were attempting to shoot the fish (illegal in most places), you would likely miss unless you were shooting straight down.

The apparent distance of the fish beneath the surface can be predicted from the law of refraction if we know the actual distance. The argument involves some geometry and the assumption that the angles of incidence and refraction are small. We find that the apparent distance as seen from the air (the image distance \( i \)) is related to the actual distance under water (the object distance \( o \)) and the indices of refraction by

\[ i = o \left( \frac{n_2}{n_1} \right), \]

where the index of refraction of the second medium \( n_2 \) is that of air \((n_a = 1)\) and the index of the first medium \( n_1 \) is that of water \((n_w = 1.33)\). The image distance is therefore less than the actual distance, as figure 17.9 clearly illustrates. If the fish is actually 1 m below the surface, its apparent distance below the surface will be

\[ i = 1 \text{ m} \left( \frac{1}{1.33} \right) = 0.75 \text{ m}. \]

This apparent location of the fish is the position of the image of the fish. Light rays scattered from the fish seem to come from this point rather than from the actual position of the fish. We see a virtual image, like the image seen in a mirror, since the light rays do not actually pass through the image position. They only appear to come from that point.
example box 17.1

Sample Exercise: Viewing an Object from Underwater

A girl swimming underwater views a dragonfly hovering over her in the air. The dragonfly appears to be about 60 cm above the water surface. What is the actual height of the dragonfly above the water?

Since the object (the dragonfly) is in air, the light is traveling initially in air, so

\[ n_1 = 1.00 \]
\[ n_2 = 1.33 \]
\[ i = 60 \text{ cm} \]

Using Snell’s law:

\[ n_1 \sin i = n_2 \sin o \]

We can solve for the angle of refraction:

\[ o = \sin^{-1} \left( \frac{n_1 \sin i}{n_2} \right) \]

\[ = \sin^{-1} \left( \frac{1 \cdot 60}{1.33} \right) \]

\[ = 45 \text{ cm} \]

(The object is actually closer to the water surface than it appears to be.)

instead we view an object in air from underwater, the image appears farther away from the water surface than the actual object position (example box 17.1).

The misleading position of objects viewed underwater is something we observe daily but often fail to notice simply because the experience is so common. A straight stick or rod seems to bend or break if part of it is above water and the rest below. When viewed from the top, each point of the underwater object appears to lie closer to the surface than its actual distance. A straw or spoon in a glass of water or other beverage likewise appears to bend, as in figure 17.10. We are used to the deception and seldom give it a second thought.

**figure 17.10** When viewed from above, a straw appears to bend when part of it is above water and the rest below. Viewed from the side, the straw is magnified.

**Total internal reflection**

Another interesting phenomenon occurs when light rays travel from either water or glass to air. As we have already indicated, the light rays bend away from the axis as they pass into the medium with the lower index of refraction (air in these examples). What happens, though, if the rays are bent so much that the angle of refraction is 90°? The angle of refraction cannot be any larger and still result in rays passing into the second medium.

This situation is depicted in figure 17.11. As the angle of incidence for rays traveling in the glass gets larger, so does the angle of refraction (ray 1). Ultimately, we reach the point at which the angle of refraction is 90° (ray 2). At this point, the refracted ray would just skim the surface as it emerged from the glass. For any angle of incidence inside the glass larger than this angle (ray 3), the ray does not escape the glass at all—it is reflected instead. The angle of incidence

\[ \theta_c \]

is called the critical angle. Rays incident at equal or greater angles than \( \theta_c \) are totally reflected.

**figure 17.11** When light travels from glass to air, the angle of incidence that would produce an angle of refraction of 90° (ray 2) is called the critical angle \( \theta_c \). Rays incident at equal or greater angles than \( \theta_c \) are totally reflected.
for which the angle of refraction is $90^\circ$ is called the **critical angle** $\theta_c$. Rays incident at angles greater than the critical angle are reflected back inside the glass and obey the law of reflection rather than the law of refraction.

This phenomenon is called **total internal reflection**. For angles equal to or greater than the critical angle, 100% of the light is reflected inside the material with the larger index of refraction. Under these conditions, the glass-air interface makes an excellent mirror. For glass with an index of refraction of 1.5, the critical angle is approximately $42^\circ$. Glasses with larger indices of refraction have even smaller critical angles. A prism cut with two $45^\circ$ angles, as in figure 17.12, can be used as a reflector. Light incident perpendicular to

\[ \sin \theta_c = \frac{n_2}{n_1} \]

where $n_2$ must be less than $n_1$ for the expression to be valid.

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**everyday phenomenon**

**Rainbows**

**The Situation.** Figure 1.1 in chapter 1 is a photograph of a rainbow. We have all seen such sights and been awed by their beauty. We know that rainbows occur when the sun is shining and it is raining nearby. If conditions are right, we can see an entire semicircular arc of color with red on the outside and violet on the inside. Sometimes we can also see a fainter bow of color forming a secondary arc outside of the primary one. The colors in the secondary rainbow are in reverse order of those in the primary rainbow, as the photo shows.

How is a rainbow formed? What conditions are necessary for observing a rainbow? Where should we look? Can the laws of reflection and refraction be used to explain this phenomenon? We can now address these questions, some of which were first raised in chapter 1.

**The Analysis.** The secret to understanding the rainbow lies in considering what happens to light rays when they enter a raindrop, as in the first drawing. When a light ray strikes the first surface of the raindrop, some of it is refracted into the drop. Since the amount of bending depends on the index of refraction, which depends on the wavelength of the light, blue light is bent more than red light at this first surface. This effect is the same as the dispersion that occurs when light passes through a prism.

Light rays entering a raindrop are refracted by different amounts at the first surface, reflected at the back surface, and refracted again as they leave. The steeper angle for the emerging red rays dictates that these rays will reach the viewer from raindrops higher in the sky, placing red at the top of the rainbow.

(continued)
the first surface strikes the long surface at an angle of incidence of 45°, which is greater than the critical angle. It is totally reflected at this surface, so the surface acts as a plane mirror.

**How do prisms bend light, and what is dispersion?**

You know that white light can be separated into different colors by a prism, producing an effect like a rainbow. How do we get the colors of the rainbow when we start with ordinary white light?

The index of refraction of a material varies with the wavelength of light: different wavelengths are bent by different amounts. The wavelength, in turn, is associated with the color that we perceive as discussed in chapter 16. Red light, at one end of the visible spectrum, has longer wavelengths and lower frequencies than violet light, at the opposite end of the spectrum. The index of refraction for violet or blue light is greater than for red light for most types of glass and other transparent substances like water. Blue light is bent more than red light, and the intermediate wavelengths associated with the colors green, yellow, and orange are bent by intermediate amounts.

When light passes through a prism at an angle, the light is bent as it enters the prism and again as it leaves. The minimum deflection of the light occurs when it passes through the prism symmetrically, as in figure 17.13. The rays bend toward the surface normal as they enter the prism and away from the normal at the second surface, consistent with the law of refraction. Since the index of refraction varies for different wavelengths, the violet and blue rays are bent the most and lie at the bottom of the resulting spectrum of colors, as figure 17.14 shows.

This variation of index of refraction with wavelength is called **dispersion**, and it exists for all transparent materials, including water, glass, and clear plastics. Dispersion is responsible for the colors that you see when light passes through a fish tank or around the edges of a lens, as in an overhead projector. It is also responsible for the beautiful displays of color seen in rainbows, as explained in everyday phenomenon box 17.1.

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After being refracted at the first surface, the light rays travel through the drop and strike its back surface, where they are partially reflected. Some of the light passes out of the drop, and some is reflected back toward the front surface as shown. At the front surface, the rays are refracted again, causing more dispersion as the rays leave the drop.

It may seem paradoxical that red light, which is bent the least in the refractions, is actually diverted through a larger angle than blue light in its overall path through and back out of the raindrop. The reason can be understood from the first drawing. The smaller bending at the first surface causes the red rays to strike the back surface of the drop at a greater angle of incidence than for the violet rays. The red rays are reflected through a greater angle, according to the law of reflection. This larger angle of reflection dominates in determining the overall deflection of the ray.

When we view a rainbow, the sun must be behind us, since we are observing reflected rays. We see different colors at different points in the sky because, for a given color, the raindrops must be at the appropriate height for the light rays to reach our eyes. Since red rays are deviated the most, we see red light reflected from raindrops at the top of the rainbow or at the greatest angle from the center of the arc. Violet light comes to us from raindrops lying at smaller angles. The other colors lie in between, producing the colorful arc that we see.

The secondary rainbow, which is usually much fainter than the primary rainbow, is produced by a double reflection inside the raindrops, as the second drawing shows. Light rays entering near the bottom of the first surface of the drop may strike the back surface at a large enough angle of incidence to be reflected twice before getting out of the drop. The light rays cross over in this case and are deviated through larger overall angles than any of the colors in the primary bow. For this reason, the secondary bow is seen outside the arc of the primary bow. Blue light is bent through a larger angle than red light, so blue light lies at the top of the secondary rainbow.

The sun must be reasonably low in the sky for either the primary or secondary rainbow to be observed. During the summer, a late afternoon shower usually provides the best opportunity for viewing a rainbow. Rainbows can be seen at almost any time during the day from a high vantage point such as an airplane, however, and sometimes make a complete circle rather than just an arc. If you can understand why this is so, you have mastered the explanations provided here.
have lenses hanging on our noses or sitting on our eyeballs in the form of corrective eyeglasses or contact lenses. We also encounter lenses in cameras, overhead projectors, opera glasses, and simple magnifying glasses.

How do lenses form images? Lenses are usually made of glass or plastic, so the law of refraction governs their behavior. The bending of light rays as they pass through a lens is responsible for the size and nature of the images formed. We can understand the basics of this process by tracing what happens to just a few of these rays.

Tracing rays through a positive lens

A lens shaped so that both sides are spherical surfaces with the convex sides facing out is pictured in figure 17.15. According to the law of refraction, the light rays are bent toward the surface normal at the first surface (going from air to glass) and away from the surface normal at the second surface (going from glass to air). If both surfaces are convex, as shown, each of these refractions bends the ray toward the axis (a line passing through the center of the lens and perpendicular to the lens). Such a lens causes light rays to converge. A converging lens is called a positive lens.

The easiest way to see that the light will bend as pictured in figure 17.15 is to imagine that each section of the lens behaves like a prism. The prism angle (the angle between the two sides) becomes larger toward the top of the lens so that light coming through the lens near the top is bent more than light passing through near the middle. Because the prism effect gets stronger farther from the axis, light rays coming in parallel to the axis are bent by different amounts as they pass through the lens. This causes them to all pass approximately through a single point $F$ on the opposite side of the lens, which we call the focal point. The focal point is the point where rays traveling parallel to the axis when they enter the lens are focused after leaving the lens.

The distance from the center of the lens to the focal point is called the focal length $f$. Focal length is a property of the

Light rays are bent when they pass from one transparent substance to another because the speed of light changes at the boundary between the two substances. The law of refraction describes how much bending occurs and whether the bending is toward or away from the surface normal. Because of this bending, the image of an underwater object appears to lie closer to the surface of the water than the actual position of the object. For light traveling initially inside glass or water, there is a critical angle of incidence beyond which the light is totally reflected rather than being refracted. The index of refraction varies with wavelength, producing the dispersion of colors that we see when light passes through a prism.

See clicker questions 17.5 to 17.8 on the instructor website.
Quantitative relationship between the object distance $o$, the image distance $i$, and the focal length $f$ of a lens. (These distances are all measured from the center of the lens.) The relationship involves the reciprocals of these distances—
the reciprocal of the object distance plus the reciprocal of the image distance is equal to the reciprocal of the focal length. Stated in symbols,
\[
\frac{1}{o} + \frac{1}{i} = \frac{1}{f}.
\]

In the case in figure 17.16, these distances are all positive quantities. In the most frequently used sign convention, object and image distances for real objects or images are positive, but the image distance for a virtual image is negative. The focal length is positive for a converging (positive) lens, one that bends the rays toward the axis, and is negative for a diverging (negative) lens, one that bends the rays away from the axis.

The geometry of figure 17.16 can also be used to find a relationship between the magnification of the image $m$ and the object and image distances. Magnification is defined as the ratio of the image height $h_i$ to the object height $h_o$, or
\[
m = \frac{h_i}{h_o} = -\frac{i}{o}.
\]
The sign in this equation indicates whether the image is upright or inverted. A negative magnification represents an inverted image, as is the case when the image and object distances are both positive (fig. 17.16). Depending on the object and image distances, the image can be either magnified or reduced in size.

If the object lies “inside” (closer to the lens than) the focal point of a positive lens, we can get a virtual image with a positive magnification, as in figure 17.17. In this case, the image distance is a negative quantity, since it is associated with a virtual image. Light rays appear to diverge from the
confirming pages 366

Chapter 17  Light and Image Formation

If we imagine that each section of the lens behaves like a prism (as discussed on page 363), these prism sections are upside down compared to the convex lens. As you can see in figure 17.18, these prism sections bend light rays away from the axis rather than toward it. The lens is therefore a diverging or negative lens.

Light rays coming in parallel to the axis are bent away from the axis by the negative lens so that they all appear to be diverging from a common point \( F \), the focal point (fig. 17.18). This point is one of two focal points of the negative lens. The other lies on the opposite side at the same distance from the center of the lens as the first one. Light coming in toward the focal point on the far side of the lens is bent so that it comes out parallel to the axis. As mentioned earlier, the focal length \( f \) of a negative lens is defined as a negative quantity.

We can trace the same three rays that we traced for the positive lens to locate an image for the negative lens, as in figure 17.19. The ray coming from the top of the object parallel to the axis (ray 1) is bent away from the axis in this case, so that it appears to come from the focal point on the near side of the lens. A ray coming in toward the focal point on the far side of the lens is bent so that it comes out parallel to the axis. Ray 3 passes through the center of the lens undeviated, as before.

The resulting image lies on the same side of the lens as the object and is upright and reduced in size (fig. 17.19). This can be verified by using the object-image distance formula, treating the focal length as a negative quantity. The image is virtual because the rays appear to come from the image point but do not actually pass through that point. This is true regardless of the object distance—a negative lens used by itself always forms a virtual image smaller than the object.

### Example Box 17.2

**Sample Exercise: A Virtual Magnified Image**

An object 2 cm in height lies 10 cm to the left of a positive lens with a focal length of 20 cm.

a. Where is the image located?

b. What is its magnification?

#### a.

\[
\frac{1}{o} + \frac{1}{i} = \frac{1}{f}
\]

\[
\frac{1}{10 \text{ cm}} + \frac{1}{i} = \frac{1}{20 \text{ cm}}
\]

\[
i = \frac{1}{20 \text{ cm}} - \frac{1}{10 \text{ cm}} = \frac{1}{20 \text{ cm}} - \frac{2}{20 \text{ cm}} = \frac{1}{20 \text{ cm}}
\]

The image lies 20 cm to the left of the lens, on the same side as the object (fig. 17.17).

#### b.

\[
m = \frac{i}{o} = \frac{-20 \text{ cm}}{10 \text{ cm}} = -2
\]

The image is magnified to twice the height of the object as shown in figure 17.17. It is upright, since the magnification is positive.

### Tracing rays through negative lenses

As we have seen, a simple convex lens is a positive, converging lens—it bends light rays toward the axis. What happens if we change the direction of the curvature of the lens surfaces so that they are concave rather than convex?
17.4 Focusing Light with Curved Mirrors

Most of us have had the experience of using a shaving or makeup mirror that magnifies features on your face. This experience can be even more disconcerting early in the morning than that provided by an ordinary mirror. What is going on here? How is the magnification accomplished?

Magnifying mirrors involve curved surfaces rather than plane surfaces. The curvature is usually spherical in nature—the surface of the mirror is a portion of a sphere. A spherical reflecting surface has the ability to focus light rays in a manner similar to that of a lens. Simple ray-tracing techniques can provide an understanding of the resulting images.

Ray tracing with a concave mirror

Mirrors that produce magnification are concave mirrors, which means that light is being reflected from the inside of a spherical surface. Their focusing properties can be understood by following rays that approach the mirror parallel to the axis, as shown in figure 17.20. The center of curvature of the spherical surface lies on the axis, as shown, and the law of reflection dictates where each ray will go.

Each ray that we have traced in figure 17.20 obeys the law of reflection—the angle of reflection equals the angle of incidence. The surface normal for each ray is found by drawing a line from the center of curvature of the sphere to the reflecting surface. A radius of a sphere is always perpendicular to its surface.

As you can see from the diagram, each ray is reflected so that it crosses the axis at approximately the same point as all the other rays. This point of intersection is the focal point, labeled with the letter $F$. Like the focal point of a lens, it is the point where rays coming in parallel to the axis are focused. Since any of these rays could be reversed in direction and still obey the law of reflection, rays that pass through the focal point on their way to the mirror will emerge parallel to the axis of the mirror.

We can also see from the diagram in figure 17.20 that the distance of the focal point $F$ from the mirror is approximately half the distance of the center of curvature $C$ from the mirror. These two points, $F$ and $C$, can be used in tracing
rays to locate and describe images formed by the mirror. When you use such a mirror to examine your face, you generally place your face “inside” the focal point (closer to the mirror). This produces the magnified image that you normally observe.

Figure 17.21 shows how ray-tracing techniques can be used to find the image of an object placed inside the focal point of the mirror. There are three rays that we can easily trace, but any two of these rays would be sufficient to locate the image. The three rays are

1. A ray coming from the top of the object parallel to the axis and reflected through the focal point.
2. A ray coming in through the focal point and reflected parallel to the axis.
3. A ray coming in along a line passing through the center of curvature and reflected back along itself.

The third ray comes in and out along the same line because it strikes the mirror perpendicular to its surface. The angles of incidence and reflection are both zero in this case.

When these three rays are extended backward, we see that they all appear to come from a point behind the mirror. This point defines the position of the top of the image. The bottom of the image lies on the axis. We see the image as lying behind the mirror and, as is obvious from the diagram, magnified.

The resulting image is upright, magnified, and virtual. It is a virtual image because, just as in the case of the plane mirror, the light rays do not actually pass through the image. The rays never get behind the mirror, but the image appears to lie behind the mirror.

It is also possible to form real images with a concave mirror. This occurs when the object is located beyond the focal point of the mirror, as is illustrated in figure 17.22. In this case, when the three rays are traced, we see that they converge rather than diverge as they leave the mirror. The rays coming from the top of the object intersect at a point on the same side of the mirror as the object and then diverge again from this point. If our eyes collect these rays, we see an image that lies in front of the mirror.

Since we are used to looking at images that lie behind a mirror, it is a little harder for us to focus on one lying in front. This image can be observed, however, using a curved makeup or shaving mirror. As you move the mirror away from your face, the original magnified image becomes larger and finally disappears. It is replaced by an upside-down image that grows smaller as you continue to move away from the mirror. This image is a real image because the light rays do pass through the image and then diverge again from these points. As is also clear from the diagram, the image is inverted (upside down).

**Object and image distances**

Can we predict where an image will be found for a given location of an object? One way of doing this is simply to carefully trace the rays as already illustrated. Using triangle relationships and the law of reflection, it is also possible to develop a quantitative relationship between the object and image distances. The relationship turns out to be the same as that stated earlier for a thin lens:

\[
\frac{1}{o} + \frac{1}{i} = \frac{1}{f}
\]
The object distance $o$, the image distance $i$, and the focal length $f$ are all measured from the vertex, the point where the axis meets the mirror. As shown in figure 17.20, the focal length is half the radius of curvature.

In the case shown in figure 17.22, these distances are all positive quantities. In general, distances are positive if they lie on the same side of the mirror as the light rays themselves. If they lie behind the mirror, the distances are negative. The exercise in example box 17.3 demonstrates the use of the relationship between object and image distances.

The triangles in figures 17.21 and 17.22 can also be used to find a relationship between the image height and object height—or, in other words, the magnification, $m$. This relationship is the same as that obtained earlier for a thin lens,

$$m = \frac{i}{o}.$$

In example box 17.3, where the image distance is $-10$ cm and the object distance $+5$ cm, the magnification is $+2.0$. In other words, the image height is twice that of the object. The fact that this magnification is positive indicates that the image in this case is upright.

### example box 17.3

**Sample Exercise: Finding an Image for a Concave Mirror**

An object lies 5 cm to the left of a concave mirror with a focal length of $+10$ cm. Where is the image? Is it real or virtual?

$$o = 5 \text{ cm} \quad i = ? \quad f = 10 \text{ cm}$$

\[
\frac{1}{o} + \frac{1}{i} = \frac{1}{f} \\
\frac{1}{i} = \frac{1}{f} - \frac{1}{o} \\
\frac{1}{i} = \frac{1}{10 \text{ cm}} - \frac{1}{5 \text{ cm}} \\
\frac{1}{i} = \frac{1}{10 \text{ cm}} - \frac{2}{10 \text{ cm}} \\
\frac{1}{i} = -\frac{1}{10 \text{ cm}} \\
i = -10 \text{ cm}
\]

Since the image distance is negative, the image lies 10 cm behind the mirror and is virtual. The situation is much like that pictured in figure 17.21.

### Convex Mirrors

Up to this point, we have been considering concave mirrors, which curve inward toward the viewer. What happens if the mirror curvature is in the opposite direction? Convex mirrors, for which light is reflected from the outside of the spherical surface, are used as wide-angle mirrors in store aisles or as the side-view mirror on the passenger side of a car. These mirrors produce a reduced-in-size image, but a large field of view. It is this wide-angle view that makes them useful.

Figure 17.23 pictures rays approaching a convex mirror traveling parallel to the axis of the mirror. The center of curvature $C$ lies behind the mirror in this case. Lines drawn from the center of curvature are perpendicular to the surface of the mirror, as before. The law of reflection dictates that the parallel rays will be reflected away from the axis as shown. When the reflected rays are extended backward, they all appear to have come from the same point $F$, the focal point.

A convex mirror is therefore a diverging or negative mirror. Parallel light rays diverge as they leave the mirror rather than converging as they do with a concave mirror. We can use the same ray-tracing techniques, however, to locate an image. Figure 17.24 illustrates this process. The ray coming from the top of the object traveling parallel to the axis (1) is reflected as though it came from the focal point. A ray coming in toward the focal point (2) is reflected parallel to the...
axis, and the ray coming in toward the center of curvature (3) is reflected back along itself since it is perpendicular to the surface.

When extended backward, these three rays all appear to come from a point behind the mirror, thus locating the top of the image. The image is virtual since it lies behind the mirror, and it is obviously upright and reduced in size. Check it out the next time you are in a store that has one of these mirrors mounted above an aisle. The images are small but cover a broad area.

The object-image distance formula introduced for concave mirrors and lenses can also be used to locate images for a convex mirror. The one difference is that the focal length of a convex mirror must be treated as a negative quantity, like that for a negative lens. The image formed by a convex mirror always lies behind the mirror and therefore the image distance will always be negative for any object distance that you choose.

The side mirror on the passenger side of a car is usually a convex mirror. It produces a wide-angle view of the traffic lane to the right. Since it is a negative mirror, the image is reduced in size and lies just behind the mirror as in figure 17.24. However, there is usually a warning written on the mirror saying: “OBJECTS IN MIRROR ARE CLOSER THAN THEY APPEAR.” How can this be if the image being viewed is very close to the mirror itself?

The answer lies in the fact that our brains use many different cues to determine distance. In this case, since the size of the image viewed in the mirror is small, our brains interpret this as meaning that the vehicles must be farther away than they actually are. We know the actual size of that truck or car, and our brains use this size information to determine distance. If you viewed some object of unknown size, your binocular depth perception might place the image of this object at the actual image location behind the mirror.

Mirrors with curved surfaces can be used to focus light rays and form images. We can locate and describe these images by tracing rays associated with the focal point of the mirror and its center of curvature. The same formula used for lenses can be used to relate object and image distances for mirrors. A concave mirror produces a magnified virtual image when the object is inside the focal point and real images when the object is beyond the focal point. A convex mirror produces a reduced-in-size image for any object position, but provides a wide angle of view.

See clicker questions 17.13 to 17.17 on the instructor website.

17.5 Eyeglasses, Microscopes, and Telescopes

Lensmaking was an art that developed during the Renaissance. Before then, it was not possible to correct visual problems such as nearsightedness or farsightedness or to magnify objects with a magnifying glass. Once lenses became common, though, it did not take long for people to discover that they could be combined to make optical instruments like microscopes and telescopes. Both were invented in Holland in the early 1600s.

Correction of visual problems is still the most familiar use of lenses. Most of us will wear eyeglasses at some time in our lives, and many of us have worn them since adolescence or even earlier. What goes wrong with our vision that requires corrective lenses? To answer that question, we need to explore the optics of the eye itself.

How do our eyes work?

Our eyes contain positive lenses that focus light rays on the back surface of the eyeball when working properly. As shown in figure 17.25, the eye actually contains two positive lenses—the cornea, which is the curved membrane forming the front surface of the eye, and the accommodating lens attached to muscles inside the eye. Most of the bending of light occurs at the cornea. The accommodating lens is more for fine-tuning.

There is a good analogy between the eye and a camera. A camera uses a compound positive lens system to focus light rays coming from objects being photographed onto the film at the back of the camera. The lens system in a camera can be moved back and forth to focus on objects at different distances from the camera. In the eye, the distance between the lens system and the back surface of the eye is fixed so that we need a variable focal-length lens, the accommodating lens, to focus on objects at different distances.

The positive lenses form an inverted real image on the retina, the layer of receptor cells on the back inside surface of the eye. The retina plays the role of the film in a camera and is the sensor that detects the image. In a digital camera, the film is replaced with an array of tiny light detectors, making the analogy to the retina even better. The light reaching
The most common visual problem of people who do a lot of reading is nearsightedness or myopia. The eyes of a nearsighted person bend the light rays from a distant object too strongly, causing them to focus in front of the retina, as in figure 17.26a. By the time the rays reach the retina, they are diverging again and no longer form a sharp focus. Things appear fuzzy, although we sometimes fail to notice, because we grow accustomed to this indistinct view. A myopic person can see near objects distinctly, because the incident light rays are diverging more strongly from a near object than from a distant object.

Negative eyeglass lenses correct for the tendency of the eye itself to converge the light rays too strongly (fig. 17.26b). Since a negative lens diverges light rays, it compensates for the excessive convergence by the lenses in the eye and forms distinct images of distant objects on the retina. For a nearsighted person who has not worn glasses before, the difference can be striking.

A farsighted person has the opposite problem. The eye does not converge light rays strongly enough, and images
of near objects are formed behind the retina. Positive lenses correct this problem. Laser refractive surgery (see everyday phenomenon box 17.2) can correct both nearsightedness and farsightedness by reshaping the cornea, eliminating the need for eyeglasses.

As we age, the accommodating lenses lose their flexibility. We gradually lose the ability to change the converging power of our eyes and cannot focus on near objects, since light rays diverge more strongly from near objects than from distant objects. At this point, we need bifocals, in which the top half of the lens has one focal length and the bottom half another. We look through the bottom half to do close work and through the top half to view distant objects.

**How does a microscope work?**

How are lenses combined to form a microscope? A **microscope** consists of two positive lenses spaced as shown in figure 17.27. They are usually held together by a connecting tube, which is not shown in the diagram. If you have ever used a microscope, you know that the object being viewed is placed near the first lens, called the **objective lens**.

The objective lens forms a real, inverted image of the object, provided that the object lies beyond the focal point of the objective lens. If the object lies just beyond this focal point, the real image has a large image distance and the image is magnified. This can be verified by tracing rays or by using the object-image distance formula.

Since light rays actually pass through a real image and diverge again from that point, this real image becomes the object for the second lens in the microscope. The eyepiece lens, or **ocular**, is used like a magnifying glass to observe the real image formed by the objective lens. This real image is focused just inside the focal point of the eyepiece, which then produces the magnified virtual image that we see. The virtual image is also located farther from your eye, so that it can be focused on more readily (fig. 17.27).

Both lenses in a microscope cooperate to produce the desired magnification. The objective lens forms a magnified real image, and this image is magnified again by the eyepiece. The overall magnification of the microscope is found by multiplying these two magnifications together, sometimes achieving magnifications of several hundred times the original object size.

Since eyepiece powers have a limited range, the magnification power of a microscope is determined primarily by the power of the objective lens. A high-power objective lens has a very short focal length, and the object must be placed very close to the objective lens. Microscopes often have two or three different objective lenses of different powers mounted on a turret (fig. 17.28).

The invention of the microscope opened up a whole new world for biologists and other scientists. Microorganisms too small to be seen with the naked eye or with a simple magnifying glass became visible when viewed through a microscope. Seemingly clean pond water was revealed to be teeming with life. The structure of a fly’s wing and various kinds of human tissue suddenly became apparent. The microscope is a striking example of how developments in one area of science have a dramatic impact on other areas.

**How does a telescope work?**

The development of the microscope opened up the world of the very small. The earlier invention of the telescope had an equally dramatic impact in opening up the world of distant objects. Astronomy was the primary beneficiary. A simple astronomical telescope, like a microscope, can be constructed from two positive lenses. How does a telescope differ from a microscope in its design and function?

Distant objects, such as stars, are very large but so far away that they appear to be tiny. One obvious difference between the uses of a microscope and a telescope is that objects viewed with a telescope are much farther from the objective lens. As
Laser Refractive Surgery

The Situation. Megan Evans has been nearsighted since her early teens. She has worn contact lenses for several years, after first using spectacle lenses. Now in her twenties, she has heard friends talk about a new procedure called laser refractive surgery that can allow people to see well without corrective lenses. She is intrigued and wants to know more about it.

How can bombarding her eye with a laser beam improve her vision? She knows that lasers can be dangerous in other situations. Is this procedure safe? How does it work, and can it help her situation?

The Analysis. In our culture, myopia or nearsightedness is the most common visual problem. It may develop from doing a lot of near work such as reading during childhood, although there are also hereditary factors. As is described in figure 17.26, the lens system of the myopic eye is too strong, which causes light from distant objects to focus in front of the retina rather than on the retina.

Most of the optical power of the eye is produced by the front surface of the cornea. Optical power is measured in diopters, which is the reciprocal of the focal length measured in meters (\( P = 1/f \)) when the lens is surrounded by air. The shorter the focal length, the stronger the optical power, because a short focal length implies that the light rays are being strongly bent by the lens. The overall power of the lens system of the eye is about 60 diopters, but the front surface of the cornea produces 40 to 50 diopters by itself.

The optical power of the cornea (or of any lens) is determined by two things—how strongly the surface is curved and the difference in index of refraction on either side of the surface. For a nearsighted person, the surface of the cornea is too strongly curved for the length of the eyeball. It is not unusual for a person like Megan to have an optical power of the cornea that is too strong by 4 to 5 diopters. She then requires a corrective lens of \(-4\) to \(-5\) diopters to allow her to see distant objects clearly.

The purpose of laser refractive surgery is to reshape the cornea by vaporizing different portions of the cornea by different amounts. The most commonly used procedure is called LASIK, which is an acronym for laser-assisted in situ keratomileusis. In this procedure, the surgeon cuts a circular flap of the outer layer of the cornea with a surgical scalpel and pulls this flap to the side as shown in the drawing. She then uses a pulsed excimer laser to vaporize small amounts of corneal tissue to produce a predetermined new shape for the central portion of the cornea. When finished, the flap of the outer layer is replaced.

The excimer laser used has a wavelength of 192 nm, which lies in the ultraviolet portion of the spectrum. This wavelength is strongly absorbed by corneal tissue, so it vaporizes or ablates this tissue without heating the surrounding tissue. The laser operates in a pulsed mode, with each pulse delivering a definite amount of energy. The surgeon can then control how much tissue is ablated by the number of pulses that are delivered to each section of the cornea. This is all controlled by a computer program to achieve the desired new shape.

The LASIK procedure is done on an outpatient basis, and the cornea heals in just a few days. When successful, the reshaped cornea generally allows a person to discard any glasses or contact lenses. Sometimes a weak correction is still needed because the cornea does not heal to quite the desired power. Older people who have lost the ability to accommodate will generally still need reading glasses unless one eye is shaped to have a stronger power than the other. The LASIK procedure is most commonly used to cure myopia, where the goal is to flatten the shape of the cornea. It can also be used, though, for farsightedness (hyperopia) or astigmatism. In the case of astigmatism, the cornea is not spherical and this can also be addressed by reshaping with the laser.

Is the procedure safe? The jury is still out on possible long-term effects, but most patients experience only minor problems, if any. There is always a small risk of infection or poor healing, as with any surgical procedure. People sometimes experience problems with night vision after undergoing LASIK. This is because only the central portion of the cornea is reshaped, so there is then a circular boundary between the reshaped and untreated portions of the cornea. At night when light levels are low, the pupil of the eye opens more widely and some light may get through this boundary region, producing blurring of the image.
shown in figure 17.29, the objective lens of a telescope, like that of a microscope, forms a real image of the object, which is then viewed through the eyepiece. Unlike that formed by the microscope, however, the real image formed by a telescope is reduced in size rather than magnified.

If the real image formed by the objective lens is smaller than the object, how can there be an advantage to using a telescope? The answer is that this image is much closer to the eye than the original object. Even though this image is smaller than the object itself, it forms a larger image on the retina of the eye when viewed through the eyepiece. Figure 17.30 shows two objects of equal height at different distances from the eye. By assuming that the images of both objects are focused on the retina and tracing just the central undeviated ray from the top of each object, we see that the nearer object forms a larger image on the retina.

When you want to see fine detail on an object, you bring the object closer to your eye to take advantage of the larger image formed on the retina. Since the size of the image on the retina is proportional to the angle that the object forms at the eye, we say that we have achieved an angular magnification by bringing the object nearer. We are limited in how close we can bring the object by the focusing power of the eye. The eyepiece of either a telescope or microscope solves this problem by forming a virtual image farther from the eye but at the same angle as the original real image.

The magnifying effect of a telescope is basically an angular magnification. Because it is closer to the eye, the image seen through the telescope forms a larger angle at the eye than the original object. This larger angle produces a larger image on the retina and allows us to see more detail on the object, even though the real image is much smaller than the actual object.

The overall angular magnification produced by a telescope is equal to the ratio of the focal lengths of the two lenses,

$$M = \left( -\frac{f_o}{f_e} \right),$$

where $f_o$ is the focal length of the objective lens, $f_e$ is the focal length of the eyepiece lens, and $M$ is the angular magnification. A minus sign is sometimes included in this relationship to indicate that the image is inverted. From this relationship, we see that it is desirable to have a large focal length for the objective lens of a telescope to produce a large angular magnification. A microscope, on the other hand, uses an objective lens with a very short focal length. This is the fundamental difference in the design of telescopes and microscopes.

The large telescopes used in astronomy have concave mirrors instead of lenses for the objective lens. The objects astronomers study are often very dim, and the telescope must collect as much of their light as possible. This requires an objective lens or mirror with a large aperture, or opening, for the incoming light. Since it is easier to make and physically support large mirrors than large lenses, concave mirrors are used in the telescopes at most observatories.
The disadvantage of opera glasses is their narrow field of view and weak magnification. They fit into a purse or pocket more readily than prism binoculars, though.

The two tubes in binoculars and opera glasses allow us to use both eyes when viewing distant objects. Using both eyes preserves some of the three-dimensional aspects of what we see. In normal vision, your two eyes form slightly different images of what you are viewing, because each eye sees objects from a slightly different angle. Your brain interprets these differences as being produced by three-dimensional features of the scene. Try closing one eye when you are viewing near objects, and then reopen that eye. Can you see the difference? A person with just one functional eye sees a flatter world at first, although the brain can make use of head movements and other cues for judging distances.

Our eyes are similar to cameras. They use positive lenses to focus an inverted image on the retina or film. If the point of focus does not lie on the retina, we need corrective lenses. Negative lenses are used to correct nearsightedness and positive lenses to correct farsightedness. A microscope uses a combination of positive lenses to produce a magnified virtual image. The overall magnification is the product of the magnifications produced by each lens. A telescope produces an angular magnification of distant objects by bringing the image that we view closer to our eyes. Binoculars and opera glasses are terrestrial telescopes that reinvert the image and allow us to use both eyes.

See clicker questions 17.18 to 17.23 on the instructor website.
summary

For many purposes, the propagation of light can be studied using rays drawn perpendicular to the wavefronts. The laws of reflection and refraction are the basic principles governing these rays. Using these ideas, we can explain how images are formed by mirrors and lenses and how these elements can be combined to make optical instruments.

1. Reflection and image formation. The law of reflection states that the angle that the reflected ray makes to an axis drawn perpendicular to the surface equals the angle made by the incident ray. The image formed by a plane mirror is the same distance behind the mirror as the object is from the front of the mirror. Light rays appear to diverge from this image.

2. Refraction of light. A light ray passing into glass or water from air is bent toward the axis by an amount that depends on the index of refraction n. Because of this bending, the image of an underwater object seems to lie closer to the surface than it actually does. The index of refraction depends on the wavelength of the light causing dispersion or different amounts of bending for different colors.

3. Lenses and image formation. Lenses can focus light rays to form either real or virtual images. A convex or positive lens converges light rays and can be used as a magnifying glass.

4. Focusing light with curved mirrors. A mirror with a spherical curved surface can focus light so that incoming parallel rays pass through or appear to come from a single focal point. A concave mirror can form real images or magnified virtual images with a wide angle of view.

5. Eyeglasses, microscopes, and telescopes. Lenses can be used to correct vision problems and can also be combined to make optical instruments. Negative lenses are prescribed for nearsightedness and positive lenses for farsightedness. A microscope forms a magnified real image of the object with the objective lens. This real image is then magnified again when viewed through the eyepiece. A telescope produces an angular magnification by forming an image of a distant object that is much nearer to the eye than the original object.

key terms

Geometric optics, 356  
Physical optics, 356  
Wavefront, 356  
Surface normal, 357  
Law of reflection, 357  
Index of refraction, 359  
Law of refraction, 360

Dispersion, 363  
Positive lens, 364  
Focal point, 364  
Focal length, 364  
Ray-tracing with lenses, 365  
Magnification, 365  
Negative lens, 366

Concave mirror, 367  
Ray-tracing with mirrors, 368  
Convex mirror, 369  
Myopia, 371  
Microscope, 372  
Telescope, 372
**Conceptual Questions**

* = more open-ended questions, requiring lengthier responses, suitable for group discussion.

Q = sample responses are available in appendix D

Q = sample responses are available on the website

Q1. Does either the velocity or the speed of light change when a beam of light is reflected from a mirror? Explain.

Q2. Does light actually pass through the position of the image formed by a plane mirror? Explain.

Q3. How can an image lie behind a mirror hanging on a wall when no light can reach that point? Explain.

Q4. When you view your image in a plane mirror, your right hand appears to be your left hand and vice versa. Explain how this reversal occurs.

Q5. If you want to view your full height in a plane mirror, must the mirror be as tall as you are? Explain using a ray diagram.

Q6. Can a plane mirror focus light rays to a point like a positive lens does? Explain.

Q7. Objects A, B, and C lie in the next room hidden from direct view of the person shown in the diagram. A plane mirror is placed on the wall of the passageway between the two rooms as shown. Which of the objects will the person be able to see in the mirror? Explain using a ray diagram.

Q8. When two plane mirrors are joined at right angles to each other, three images of an object can be seen. The image of the object formed by each mirror can serve as object for the other mirror. Where is the third image located? Explain using a ray diagram.

Q9. A light ray traveling in water \((n = 1.33)\) passes from the water into a rectangular piece of glass \((n = 1.5)\). Is the light ray bent toward the surface normal (the axis drawn perpendicular to the surface) of the glass or away from that axis? Explain.

Q10. Does either the speed or the velocity of light change when light passes from air into a glass block? Explain.

Q11. When we view an underwater object, is the image we see a real image or a virtual image? Explain.

Q12. A fish swimming in a pond looks up at an object lying a couple of feet above the surface of the water. Does this object appear to the fish to lie nearer to the surface or farther from the surface than its actual distance? Explain.

Q13. A light ray traveling in glass for which the critical angle is 42° strikes a surface between the glass and air at an angle of 45° to the surface normal. Is this ray refracted into the air at this surface? Explain.

Q14. Do light waves of different colors all travel at the same speed in glass? Explain.

Q15. Is reflection or refraction responsible for the separation of colors in a rainbow? Explain. (See everyday phenomenon box 17.1.)

Q16. Can we see a rainbow by looking eastward if it is raining in the early morning? Explain. (See everyday phenomenon box 17.1.)

Q17. An object is located at a distance twice the focal length from a positive lens. Trace three rays from the top of the object to locate the image. Is the image real or virtual, erect or inverted?

Q18. Is it possible to form a virtual image with a positive (converging) lens? Explain.

Q19. An object is located at the left-side focal point of a negative lens. Trace three rays from the top of the object to locate the image. Is the image real or virtual, erect or inverted?

Q20. Is there any position that an object could be placed in front of a negative (diverging) lens that will result in the formation of a real image? Explain.

Q21. Suppose that light rays approach a negative lens so that they are converging toward the focal point on the far side of the lens. Will these rays be diverging when they leave the lens? Explain.

Q22. Do rays traveling parallel to the axis of a concave mirror pass through the center of curvature of the mirror after they are reflected? Explain.

Q23. An object is located at the center of curvature of a concave mirror. Trace two rays from the top of the object to locate the image formed by the mirror. Is the image real or virtual, upright or inverted? Explain.

Q24. An object is located inside the focal point of a concave mirror. Will the image of the object be nearer or farther from the observer than the object itself? Explain.

Q25. Is there any distance at which an object can be located in front of a convex mirror that will produce a real image? Explain.

Q26. Why would you use a convex mirror rather than a concave or plane mirror for viewing activities in a store aisle? Explain.

Q27. When a convex mirror is used as a side-view mirror on an automobile, where is the image located? Why does printing on the mirror warn you that vehicles may be closer than they appear to be when viewed in the mirror? Explain.

Q28. Does a nearsighted person have trouble seeing near objects? Explain.

Q29. Would you use a positive lens or a negative lens to correct the vision of a farsighted person? Explain.
Q30. For a nearsighted person, is the lens of the cornea too strongly curved, or not curved enough? Explain. (See everyday phenomenon box 17.2.)

Q31. What two factors determine the optical power of the cornea? Explain. (See everyday phenomenon box 17.2.)

Q32. Does each of the two lenses used in a microscope produce a magnification of the object being viewed? Explain.

Q33. Does each of the two lenses used in a telescope produce a magnification of the object being viewed? Explain.

Q34. Is it possible to produce an angular magnification of an object by simply bringing the object closer to your eye? Explain.

Q35. Is the objective lens of a microscope likely to have a longer focal length than that of the objective lens of a telescope? Explain.

Q36. What advantages might there be to using binoculars rather than an astronomical telescope for viewing distant objects on land? Explain.

exercises

E1. A man with a height of 1.8 m stands 3.0 m in front of a plane mirror, viewing his image. How tall is the image, and how far from the man is the image located?

E2. A fish lies 50 cm below the surface of a clear pond. If the index of refraction of water is assumed to be 1.33 and that of air is approximately 1, how far below the surface does the fish appear to a person looking down from above?

E3. A rock appears to lie just 24 cm below the surface of a smooth stream when viewed from above the surface of the stream. Using the indices of refraction given in exercise 2, what is the actual distance of the rock below the surface?

E4. An insect is embedded inside a glass block ($n = 1.5$) so that it is located 2.4 cm below a plane surface of the block. How far from this surface does this insect appear to a person looking at the block?

E5. A positive lens has a focal length of 8 cm. An object is located 24 cm from the lens.
   a. How far from the lens is the image?
   b. Is the image real or virtual, erect or inverted?
   c. Trace three rays from the top of the object to confirm your results.

E6. A positive lens has a focal length of 12 cm. An object is located at a distance of 3 cm from the lens.
   a. How far from the lens is the image?
   b. Is the image real or virtual, erect or inverted?
   c. Trace three rays from the top of the object to confirm your results.

E7. A positive lens forms a real image of an object placed 8 cm to the left of the lens. The real image is found 16 cm to the right of the lens. What is the focal length of the lens?

E8. A negative lens has a focal length of $-10$ cm. An object is located 26 cm from the lens.
   a. How far from the lens is the image?
   b. Is the image real or virtual, erect or inverted?

E9. A magnifying glass with a focal length of $+4$ cm is placed 2 cm above a page of print.
   a. At what distance from the lens is the image of the page?
   b. What is the magnification of this image?

E10. A concave mirror has a focal length of 12 cm. An object is located 6 cm from the surface of the mirror.
   a. How far from the mirror is the image of this object?
   b. Is the image real or virtual, upright or inverted?

E11. A concave mirror has a focal length of 15 cm. An object is located 40 cm from the surface of the mirror.
   a. How far from the mirror is the image of this object?
   b. Is the image real or virtual, upright or inverted?
   c. Trace three rays from the top of the object to confirm your numerical results.

E12. A convex mirror has a focal length of $-10$ cm. An object is located 10 cm from the surface of the mirror.
   a. How far from the mirror is the image of this object?
   b. Is the image real or virtual, upright or inverted?
   c. Trace three rays from the top of the object to confirm your numerical results.

E13. A convex mirror used in a store aisle has a focal length of $-60$ cm. A person in the aisle is 3.0 m from the mirror.
   a. How far from the mirror is the image of this object?
   b. If the person is 1.8 m tall, how tall is the image viewed in the mirror?

E14. The objective lens of a microscope has a focal length of 0.5 cm. An object on the microscope slide is placed at a distance of 0.6 cm from the lens.
   a. At what distance from the lens is the image formed by the objective lens?
   b. What is the magnification of this image?

E15. The objective lens of a telescope has a focal length of 1.0 m. An object is located at a distance of 10 m from the lens.
   a. At what distance from the objective lens is the image formed by this lens?
   b. What is the magnification of this image?

E16. A telescope has an objective lens with a focal length of $+40$ cm and an eyepiece with a focal length of $+2.5$ cm. What is the angular magnification produced by this telescope?

E17. A telescope that produces an overall angular magnification of 30 $\times$ uses an eyepiece lens with a focal length of 2.0 cm. What is the focal length of the objective lens?
synthesis problems

SP1. A fish is viewed through the glass wall of a fish tank. The index of refraction of the glass is 1.5 and that of the water in the tank is 1.33. The fish lies a distance of 6 cm behind the glass. Light rays coming from the fish are bent as they pass from the water to the glass and then again as they pass from the glass to air \((n=1)\). The glass is 0.4 cm thick.
   a. Considering just the first interface between the water and the glass, how far behind the glass does the image of the fish lie? (This is an intermediate image formed by bending of light at just the first surface.)
   b. Using this image as the object for the second interface between the glass and air, how far behind the front surface of the glass does this "object" lie?
   c. Considering the bending of light at this second interface between the glass and air, how far behind the front surface of the glass does the fish appear to lie?

SP2. An object is located at the focal point of a positive lens with a focal length of 12 cm.
   a. What is the image distance predicted by the object-image distance formula?
   b. Trace two rays to confirm the conclusion of part a.
   c. Will the image be in focus in this situation? Explain.

SP3. An object with a height of 2.5 cm lies 10 cm in front of a lens with a focal length of 6 cm.
   a. Using the object-image distance formula, calculate the image distance for this object.
   b. What is the magnification of this image?
   c. Trace three rays to confirm your conclusions of parts a and b.
   d. Suppose that this image serves as the object for a second lens that has a focal length of +4 cm. The second lens is placed 6 cm beyond the image serving as its object. Where is the image formed by this second lens, and what is its magnification?
   e. What is the overall magnification produced by this two-lens system?

SP4. An object 2 cm tall is located 30 cm from a concave mirror with a focal length of 15 cm. Since the focal length is half the radius of the curvature, the object is located at the center of curvature of the mirror.
   a. Using the object-image distance formula, find the location of the image.
   b. Calculate the magnification of this image.
   c. Is the image real or virtual, upright or inverted?
   d. Trace two rays from the top of the object to confirm your results.

SP5. Suppose that a microscope has an objective lens with a focal length of 0.8 cm and an eyepiece lens with a focal length of 2.5 cm. The object is located 1.0 cm in front of the objective lens.
   a. Calculate the position of the image formed by the objective lens.
   b. What is the magnification of this image?
   c. If the eyepiece lens is located 2 cm beyond the position of the image formed by the objective lens, where is the image formed by the eyepiece lens? (The image formed by the objective serves as the object for the eyepiece.)
   d. What is the magnification of this image?
   e. What is the overall magnification produced by this two-lens system? (This is found by multiplying the magnifications produced by each lens.)*

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*This is not the usual way of calculating the magnifying power of a microscope. The standard method compares the size of the angle subtended at the eye with and without the use of the microscope (called angular magnification).

home experiments and observations

HE1. Fill a clear glass almost to the top with water and insert various objects into the water.
   a. Do the objects appear to be shorter than their actual length when viewed from above the glass?
   b. Do the objects appear to be shorter than their actual length when viewed through the sides of the glass? What distortions do you notice when viewing the objects through the sides?

HE2. Locate two small plane mirrors like the ones often carried in a purse. Place the two mirrors next to each other so that they touch along one edge, making an angle of 90° between the two mirrors. Place a small object like a paper clip in front of the two mirrors.
   a. How many images do you see in the two mirrors when the angle between the mirrors is a right angle (90°)?
   b. As you decrease the angle between the two mirrors, describe what happens to the number of images that you can see.
   c. Using the idea that each of the images formed can serve as an object for the other mirror, can you explain your observations? (Ray diagrams may be useful.)
HE3. If you have a magnifying (concave) mirror available, such as a shaving or makeup mirror, try moving the mirror slowly away from your face.
   a. Describe the changes in the image of your face as the mirror is moved away from your face.
   b. The image should become blurred and indistinct when your face is at the focal point of the mirror. Can you estimate the focal length of the mirror by finding the distance from your face where the image disappears?

HE4. The passenger-side side-view mirror on most cars is a convex mirror. (The warning that objects may be closer than they appear indicates that the mirror is convex.)
   a. View some object of known height in the mirror. A friend will serve nicely. Estimate the height of the image viewed in the mirror. What is the approximate magnification produced by the mirror?
   b. Using your binocular depth perception, estimate the distance behind the mirror that the image is located. (You first have to convince your brain that the image is behind the mirror.) Estimate also the distance of the object from the mirror. Using these values, calculate the focal length of the mirror. (It should be negative.)

HE5. If you have access to an overhead projector, examine the device carefully so that you can describe the optical system involved.
   a. What optical elements (lenses or mirrors) are present?
   b. What is the function of each of these elements? (Holding a white card or stiff paper at various places between the elements when the projector is in use may help you analyze their function.)
   c. Can you produce a ray diagram showing how the rays coming from the object (the transparency being viewed) converge or diverge on their way to the screen?
The idea that matter is made up of tiny particles called atoms has a long history dating at least to the early Greeks, a few hundred years before the birth of Christ. We knew virtually nothing about the structure of atoms, though, until the early part of the twentieth century. In fact, just before the turn of that century, physicists debated whether atoms existed at all—or were merely a convenient fiction used mainly by chemists. At that time, the evidence for the existence of atoms was not overwhelming.

From about 1895 to 1930, a series of discoveries and theoretical developments revolutionized our view of the nature of the atom. We went from knowing almost nothing about the structure of atoms (and even questioning their existence) to a firmly based theory of their structure capable of explaining an enormous range of physical and chemical phenomena. This revolution is surely one of the greatest achievements of the human intellect, with wide-ranging implications for our economy and technology. Its story deserves to be understood by more than a small fraction of our population.

The discovery of the electron in 1897, followed by the discovery in 1911 that an atom has a nucleus, were critical breakthroughs that provided building blocks for atomic models. Niels Bohr’s model of the atom put some of these pieces together and stimulated research that led to the more complete and highly successful theory that we now call quantum mechanics. Quantum mechanics serves as the basis for most work in theoretical physics and chemistry; its detailed predictions about the nature of the atom have spawned many advances in science and technology.

The nucleus of the atom, that tiny center containing all of the positive charge and most of the atom’s mass, has also been found to have an underlying structure. Advances in nuclear physics, discussed in chapter 19, led to the invention of nuclear reactors and nuclear weapons, which thrust physics into world politics. The story of the development of the atomic bomb during World War II is a fascinating mixture of human ingenuity and conflict. Science and world politics have both been irrevocably changed in the process.

The twentieth century has seen a revolution in our understanding of the atom and in the role of science in modern life. This revolution may be a mixed blessing, but it cannot be ignored: it involves chemistry and molecular biology as well as physics. Chapters 18 and 19 look at how this revolution began—where it will lead is an open question.
The Structure of the Atom

chapter overview

Our principal goals in this chapter are to investigate some of the evidence for the existence of atoms and to describe several discoveries that led to an understanding of the structure of atoms. We will begin with evidence from chemistry and proceed to the discoveries of the electron, X rays, natural radioactivity, the nucleus of the atom, and atomic spectra. We will then discuss the Bohr model of the atom and its relationship to the modern view given by the theory of quantum mechanics.

chapter outline

1. The existence of atoms: Evidence from chemistry. What information does the study of chemical reactions offer about the existence and nature of atoms? How was the periodic table of the elements developed?

2. Cathode rays, electrons, and X rays. How are cathode rays produced, and what are they? How did the study of cathode rays lead to the discovery of the electron and of X rays?

3. Radioactivity and the discovery of the nucleus. How was natural radioactivity discovered, and what is it? What role did natural radioactivity play in the discovery of the nucleus of the atom?

4. Atomic spectra and the Bohr model of the atom. What are atomic spectra? What role did they play in understanding atomic structure? What are the basic features of Bohr’s model of the atom?

5. Particle waves and quantum mechanics. What were the limitations of the Bohr model, and how does the theory of quantum mechanics address these problems? What do we mean when we say that particles have wave properties?
Have you ever seen an atom? You have certainly heard people talk about atoms and have probably seen pictures of atomic models like the one in figure 18.1, but are you aware of how we know that atoms exist? Perhaps the question that should be posed is, Do you believe in atoms? And, if so, why?

Most of us have accepted the existence of atoms based on the pronouncements of textbooks or teachers dating back to our elementary-school days. You may be shocked to learn that many of those teachers never seriously questioned why they believed in atoms or understood where our evidence for the existence of atoms originated. Why, then, should you believe in atoms or in descriptions of their structure?

Although we cannot see atoms directly and we may not recognize them as part of our everyday experience, atomic phenomena are evident in our everyday world. The operation of a television set, chemical changes that occur in our bodies, the use of diagnostic X rays, and many other common phenomena can all be understood by relying on our modern knowledge of atomic behavior.

Most important, we will consider the question of why we believe in the existence of atoms and in our models of atomic structure. How have these ideas developed? Understanding how our knowledge of the atom originated can make atoms themselves seem more real.

18.1 The Existence of Atoms: Evidence from Chemistry

Why should we believe in the existence of things that we have never personally seen? Why did many nineteenth-century scientists talk with confidence of the existence and properties of the atoms of different substances when they knew nothing about their actual structure? What in our everyday experience points to the existence of the invisible atom?

Much of modern science involves things that we cannot see directly. We infer their existence from observations that, taken together, provide convincing evidence of their behavior and characteristics. In the case of atoms, much early evidence came from the study of chemistry. Chemical processes are very common in our daily life, although we may not give them much thought. If the concept of atoms were not already available, you might have to invent the idea just to explain these phenomena.

What did early studies in chemistry reveal about atoms?

Chemistry is the study of the differences in substances and how they can be combined to form still other substances. During early Greek civilization, philosophers tried to identify the elementary substances from which all things are made. Fire, earth, water, and air were the early candidates. Clearly, those choices required some refinement. Earth, in particular, was capable of taking on many forms.

One of the most striking demonstrations in elementary chemistry involves taking a small tablet of dye or food coloring and dropping it into a glass of water (fig. 18.2). Rather quickly the color diffuses, until the originally clear water becomes a uniformly colored fluid. Evidently, a change has taken place, but how might we explain that change?
Even without instruction in the language of chemistry, we might find ourselves thinking that tiny particles of the dye migrate in the water and move between particles of the water through spaces that are not apparent. Similar explanations might account for the disappearance of sugar or salt when placed in water or other fluids.

We also know that almost any solid substance can be crushed into a fine powder. By subjecting that powder to heat (or fire), we often can form a solid again, although perhaps modified compared to the original substance. If the powder is combined with some other powdered substance and heated, the resulting product can be quite different from either of the original substances. Baking is a familiar example of that process, but experiments in refining and modifying metals may have been the most important examples in early chemistry. Alchemists were enticed by the elusive prospect of making gold from more common metals.

Is it possible to reduce something into a powder of ever-smaller particles? Early scientists were tempted to think that this was not the case. Since certain elementary substances always seemed to be retrievable from their experiments, they assumed that irreducible particles of these substances retained their form. The notion that each of the elementary substances or elements was made up of tiny particles or atoms was an attractive model for explaining chemical phenomena. Such atoms might then combine with atoms of other elements to form different substances but could always be retrieved from these substances by sufficient heating or other processes.

Systematic study of how elements combined with each other revealed regularities and rules that formed the basis of early chemical knowledge. Clearly, certain elements were more alike in their properties and reactions than others. Elements could thus be grouped or classified, which further suggested that the atoms of these elements must have similarities in structure. The details of that structure, and even the size of the atoms, were completely unknown and seemingly inaccessible.

Is mass conserved in chemical reactions?
The birth of modern chemistry is often dated to the work of the French scientist, Antoine Lavoisier (1743–1794). Lavoisier discovered that the total mass of chemical reactants and products is conserved in chemical reactions. This discovery established the importance of weighing the reactants and products, which has since become a routine procedure in most chemical experiments.

Although the idea that mass is conserved in chemical changes might seem self-evident now, conservation of mass was not at all clear in Lavoisier’s time. The reason was simple: most chemical experiments were performed in open air, and oxygen and other gases in the air were involved in the reactions. Since the quantities of these reacting gases were not recognized and measured, the masses of the solid or liquid substances in the reactions did not seem to be conserved.

Is the concept of atomic weight emerge?
Although Lavoisier’s brilliant career was tragically cut short (literally) when he lost his head to the guillotine in the French Revolution, his discoveries were soon followed by another important insight from the English chemist, John Dalton (1766–1844). Dalton tried to make sense of the regularities observed in the ratios of weights of chemical reactants and products. Dalton’s ideas depended heavily on the experimental work of other chemists, who were engaged in the new practice established by Lavoisier of carefully weighing all reactants and products.

Dalton was intrigued by the fact that when a chemical reaction took place, the reactants always seemed to combine in the same proportions by mass. For example, when carbon combined with oxygen to form the gas now called carbon dioxide, the ratio of the mass of oxygen to the mass of carbon that would react was always the same: 8 to 3. In other words, not all chemical substances mixed in equal weights or volumes. Dalton was inspired by the idea that each element might be made up of an irreducible particle that would not be changed into smaller particles or lost in the chemical process. He used these atomic weights to express the relative masses of elements in a chemical formula.
words, if 3 grams of carbon were involved, 8 grams of oxygen were required to complete the reaction, no more and no less. If more than 8 grams of oxygen were present, some would be left over; if less than 8 grams were present, some carbon would be left over.

This idea of specific mass ratios held for other reactions, although with different ratios for each reaction. When hydrogen combines with oxygen to form water, the mass ratio is 8 to 1. That is, 8 grams of oxygen are required to react completely with 1 gram of hydrogen. Each reaction required a specific proportion to react completely. This observation is often referred to as Dalton’s law of definite proportions.

Dalton recognized that a model using atoms explained these observations. Dalton thought that each element was made up of tiny atoms that were all identical in mass and form, but that different elements had different atomic masses. A chemical compound might then be the combination of a few atoms of one element with a few atoms of another to form molecules—several atoms of different elements bound together somehow. The characteristic masses of the atoms were responsible for the regular ratios of mass observed in the reactions.

This idea is illustrated in figure 18.4. Suppose (as we now know) that the chemical compound of water is formed by two atoms of hydrogen combining with one atom of oxygen to form a water molecule (H₂O in modern notation). If the mass of an oxygen atom is 16 times the mass of a hydrogen atom, this would account for the observed proportion of oxygen to hydrogen of 8 to 1 (16 to 2), since each water molecule has two atoms of hydrogen for every one of oxygen.

When different atoms or molecules interact to form new molecules, we call this a chemical reaction. The reaction in which oxygen combines with hydrogen to form water is discussed in everyday phenomenon box 18.1. In a chemical reaction, the atoms of elements combine in different ways, but do not change their fundamental nature. However, the chemical compounds that result can appear very different from the original reactants.

The 8-to-3 proportion for the carbon dioxide reaction can likewise be explained if the carbon atom has a mass 12 times that of hydrogen, and two atoms of oxygen (each one 16 times the mass of hydrogen) combine with one atom of carbon to form a carbon dioxide molecule (CO₂). See example box 18.1. Carbon dioxide is a greenhouse gas, as discussed in everyday phenomenon box 10.1, and is produced whenever we burn a carbon-based fuel such as coal, oil, or natural gas.

One reaction by itself is not enough to establish the relative atomic masses, but the study of several reactions provides a consistent picture, which Dalton showed in his treatise, A New System of Chemical Philosophy, published in 1808.

Dalton’s atomic hypothesis did not establish the actual mass of individual atoms—he still did not know how large one atom was. Dalton’s hypothesis is a means of determining the masses of the atoms of one element relative to those of another, a task that occupied chemists through much of the remainder of the nineteenth century. Like any good theory, Dalton’s model was a productive guide for further chemical research. It also presented the concept of atoms in a new and more detailed light: some atoms were heavier than others, and atomic mass was a property of an element.
Fuel Cells and the Hydrogen Economy

The Situation. Most of the energy used by modern industrial societies comes from fossil fuels—oil, natural gas, and coal. Each of these fuels produces significant amounts of pollution. They also produce carbon dioxide, a greenhouse gas that contributes to global warming. Fossil fuels are nonrenewable, which means there is a limited amount of oil, natural gas, and coal. This may lead to irreversible shortages in the near future, especially in the case of oil.

Are there alternatives to fossil fuels without these drawbacks? Many scientists and engineers have proposed switching to a “hydrogen economy” in place of our current oil-based economy. The fuel cell, a device invented in the nineteenth century and developed by NASA to power space vehicles, combines hydrogen and oxygen to produce electricity and water. Is it feasible for this pollution-free, energy-producing technology to replace internal combustion engines that use oil-based fuels?

The Analysis. A hydrogen fuel cell converts hydrogen and oxygen into water and generates electricity in the process. A fuel cell is similar to a battery in that it uses a chemical reaction to produce electricity. However, for a battery the chemicals are stored internally, whereas hydrogen and oxygen are stored externally from the fuel cell and can be replenished to produce electricity until the fuel cell wears out. There are several types of fuel cells, but the proton exchange membrane (PEM) fuel cell is the most promising type for use in cars and light trucks.

The PEM fuel cell consists of several components: the anode, the cathode, the proton exchange membrane, and the catalyst (see the diagram). The anode and the cathode are where chemical reactions take place. The proton exchange membrane is a thin, specially treated material that allows only protons to pass through and blocks electrons. The PEM is sandwiched between the anode and the cathode. A catalyst is a substance that speeds up a chemical reaction without being consumed by the reaction. For the PEM fuel cell, the catalyst is platinum powder thinly coated on carbon paper. The powder provides a large surface area on which the hydrogen and oxygen can react. Both the anode and the cathode are covered with the catalyst.

How does the fuel cell work? Hydrogen gas is fed to the anode. A hydrogen atom contains one positively charged proton and one negatively charged electron. Hydrogen gas consists of hydrogen molecules, which are denoted by H₂ since they are composed of two individual hydrogen atoms bound together. When an H₂ molecule comes in contact with the platinum catalyst at the anode, it reacts chemically and splits into two protons and two electrons. Both the protons and the electrons are attracted to the oxygen at the cathode. However, the PEM allows only the protons through to the cathode and

![Diagram of a fuel cell]

(continued)
blocks the electrons. In order for the electrons to get to the cathode, they travel through a circuit from the anode through an electric motor or other device to the cathode. These electrons provide the electric current that powers the motor. When the protons and electrons arrive at the cathode via their different routes, they come in contact with the catalyst and react with oxygen molecules to form water. If oxygen is not supplied to the cathode, the protons and electrons are not attracted to it. Fortunately, the fuel cell can use oxygen that exists in air. The overall net chemical reaction is

\[ 2H_2 + O_2 \rightarrow 2H_2O. \]

Notice that there are four hydrogen atoms and two oxygen atoms on both sides of this equation, so the chemical reaction is balanced. Many instances of this reaction occur simultaneously, so a large number of electrons are produced to provide power for the electric motor. Since a single fuel cell cannot provide enough power to drive a car, a stack of fuel cells is used.

It all sounds wonderful—a pollution-free device that produces only electricity and water to run our cars. Indeed, NASA has been using fuel cells for years to power space vehicles, so fuel cells are effective and reliable. Unfortunately, there are serious practical challenges that must be overcome before hydrogen fuel cells can be widely used in place of internal combustion engines. Some of the main technological challenges are

1. Developing reasonably priced, long-lasting fuel cells. Currently, fuel cells are a lot more expensive than internal combustion engines with comparable power. Also, fuel cells with longer lifetimes need to be developed for use in automobiles.
2. Developing effective onboard hydrogen storage systems. So far an onboard storage system for hydrogen that has an energy density similar to that of storage systems for gasoline has not been designed. This means that cars using fuel cells do not have as much range as gasoline cars before refueling.
3. Developing systems to deliver hydrogen to the end user. We would need to phase out oil tankers, pipelines, and trucks and create a new system for transporting hydrogen to refueling stations. This is a daunting challenge.
4. Developing environmentally sound methods for producing enough hydrogen to replace gasoline and diesel fuels.

This last point needs emphasis. Because hydrogen does not exist in large quantities on Earth in an isolated form, it must be separated from water or other compounds containing hydrogen. This requires energy input from another source. It is straightforward to separate water into hydrogen and oxygen, but there is no net gain in energy if the hydrogen and oxygen are then recombined in a fuel cell to produce electricity. Rather than a source of energy, it is better to think of hydrogen as a means of storing energy that can then be used at a later time.

If the energy to separate hydrogen comes from fossil fuels (say, burning coal at an electric power plant), the problems of using fossil fuels are not solved by the hydrogen economy. Using renewable energy resources such as wind, solar, or geothermal would help, but this requires a large investment in other energy technologies. The hydrogen economy will require major technical advances if its promise is to be fulfilled.

Table 18.1 compares the masses of the atoms of several common elements. Traditionally referred to as \textit{atomic weight}, atomic mass is a more appropriate term, given our distinction between mass and weight. A complete list is found in the periodic table in the inside back cover of this text. Note that many of the relative masses are approximately whole numbers, but others are not. Therein lay another intriguing mystery and a clue to the structure of the atom.

<table>
<thead>
<tr>
<th>Element</th>
<th>Chemical symbol</th>
<th>Atomic mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>hydrogen</td>
<td>H</td>
<td>1.01</td>
</tr>
<tr>
<td>helium</td>
<td>He</td>
<td>4.00</td>
</tr>
<tr>
<td>carbon</td>
<td>C</td>
<td>12.01</td>
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<td>nitrogen</td>
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<td>14.01</td>
</tr>
<tr>
<td>oxygen</td>
<td>O</td>
<td>16.00</td>
</tr>
<tr>
<td>sodium</td>
<td>Na</td>
<td>22.99</td>
</tr>
<tr>
<td>chlorine</td>
<td>Cl</td>
<td>35.45</td>
</tr>
<tr>
<td>iron</td>
<td>Fe</td>
<td>55.85</td>
</tr>
<tr>
<td>lead</td>
<td>Pb</td>
<td>207.20</td>
</tr>
</tbody>
</table>

Table 18.1 Atomic Masses of Some Common Elements Compared
and bromine (Br) (called halogens), for example, formed similar compounds when combined with highly reactive metals such as sodium (Na), potassium (K), or lithium (Li) (alkali metals). The atomic weights of the elements within any given family, however, were very different.

When all of the elements were listed in order of increasing atomic weight, the members of a family seemed to pop up at more-or-less regular intervals in the list, particularly the lighter elements. Although others had tried to make sense of these periodicities, the person who succeeded in producing the most useful organization was the Russian chemist, Dmitri Mendeleev (1834–1907). Mendeleev’s scheme, first published in 1869, is now called the periodic table of the elements.

To understand Mendeleev’s table, imagine listing all of the known elements by increasing atomic weight on a long strip of paper. Then, to make the table, we cut the strip at various points and lay the strips out in rows. We begin by cutting at every place that we encounter an alkali metal in the list. We line these strips up in our table so that the alkali metals all lie in a column on the left side of the table (fig. 18.5).

To get the halogens to line up, we need to cut the remaining strips again, somewhere near their midpoints, because there are more elements in some rows than in others. The halogens are also arranged above one another in a column near the right side of the table. In Mendeleev’s original table, the halogens formed the column on the far right, because the noble gas elements [helium (He), neon (Ne), Argon (Ar), krypton (Kr), xenon (Xe), and radon (Rn)] had not yet been discovered. In the finished table, elements with common chemical properties line up in columns above one another, but the order of atomic weights is preserved in the rows and throughout the table. (See the complete periodic table on the inside back cover.)

Although the periodic table was an intriguing way of organizing knowledge of the chemical elements, it raised more questions than it answered. Atoms of the elements in a given column must somehow have similar properties, but chemists still knew virtually nothing about the structure of atoms. They were driven to drawing little hooks and rings on their atoms as they attempted to explain how atoms combined, but they knew that these pictures were unlikely to be accurate. A body of knowledge was building that called for explanation, but the explanation did not come until the early part of the twentieth century.
18.2 Cathode Rays, Electrons, and X Rays

By the end of the nineteenth century, chemists were quite comfortable with the concept of atoms and knew a good deal about their relative masses and properties, if not their actual structure. Physicists, on the other hand, were less convinced. Many physicists were not aware of the details of the chemical evidence, and some even denied that atoms existed.

Near the end of the nineteenth century, several discoveries were made in physics that would prove crucial to understanding atomic structure. This part of the story begins with the study of cathode rays, the focus of much curiosity and research in the latter half of the century.

How are cathode rays produced?

Until recently when plasma or liquid crystal displays became commonly used, the heart of most TV sets was a cathode ray tube (or CRT, as it is known in the electronics industry). The discovery of cathode rays resulted from merging two different technologies: the ability to produce good vacuums with improved vacuum pumps and the growing understanding of electrical phenomena. (The cathode-ray tube used in a television set is described in everyday phenomenon box 18.2.)

Johann Hittorf (1824–1914) was one of the first to observe cathode rays. In a paper published in 1869, he described in detail what happens when a high voltage is placed across two electrodes sealed in a glass tube connected to a vacuum pump (fig. 18.6). As the air is pumped out of the tube, a colorful glow first appears in the gas near the cathode; the negative electrode. As the gas pressure in the tube is reduced, the glow spreads through the entire volume between the two electrodes. The colors of this glow discharge depend on the kind of gas originally in the tube.

As the tube is evacuated to still lower pressures, the glow discharge disappears. A dark region starts to form near the cathode and moves across the tube toward the anode, the positive electrode, as the pressure is further reduced. When the dark region has moved completely across the tube, a new phenomenon appears. Instead of the gas glowing, there is now a faint glow on the glass wall of the tube opposite the cathode.

Since the darkening began near the cathode and spread across the tube, scientists surmised that something emitted from the cathode was responsible for the glow on the opposite wall of the tube. For this reason, the invisible radiation was called cathode rays.

One of the simpler experiments that can be performed with cathode rays is deflecting the beam with a magnet. If cathode rays are focused into a narrow beam by appropriate shaping and positioning of the cathode and anode, the beam can be moved around with a magnet. If the north pole of a magnet is brought down from the top, as in figure 18.7, the spot of light created by the beam is deflected to the left on the face of the tube. This result is consistent with the assumption that the cathode rays are negatively charged particles, which you can confirm using the right-hand rule for magnetic forces introduced in chapter 14.

How was the electron discovered?

The questions about the nature of cathode rays were largely resolved by J. J. Thomson (1856–1940). Thomson performed a series of experiments to measure the masses of the negatively charged particles thought to be present in the cathode-ray beam. In one experiment, Thomson passed the beam through crossed electric and magnetic fields of known

---

From many observations on how substances combine to form other substances, scientists speculated that each different substance consisted of tiny particles, or atoms, with properties characteristic of that substance. Lavoisier’s discovery of the conservation of mass in chemical reactions established the importance of weighing the reactants and products. Dalton’s law of definite proportions introduced the property of atomic weight for atoms of different substances. The periodic table of the elements was developed by Mendeleev in the 1860s. He listed the elements in rows of increasing atomic weight and then divided the list into rows so that elements with similar properties sat above one another in the columns. These regularities suggested recurring similarities in atomic structure.
Electrons and Television

The Situation. Television plays an enormous role in modern life. It is the primary source of entertainment and news for much of our population. For many of us, spending some time watching the dancing light of the TV is an everyday pursuit.

After leaving the electron gun, the beam of electrons travels across the tube, producing a bright spot of light when it strikes the glass face of the tube. This effect is enhanced by coating the inside of the front surface of the tube with a special phosphor, a material that emits light when struck by fast-moving particles. Magnetic coils, usually arranged in a yoke that fits around the tube, are used to deflect the electron beam so that it strikes different points on the face of the tube at different times.

The electron beam can be moved quickly from one point to another on the face of the tube, and the intensity of the beam varied to produce degrees of brightness at different points. The pattern of varying brightness of the different spots makes up the picture that we watch. Usually, the beam moves in a zigzag scan pattern back and forth across the face of the tube in a fraction of a second. In the system used in the United States, 525 horizontal scans are required to make one picture, and this process is repeated 30 times a second.

The process just described produces a black-and-white picture. To produce a colored picture, three phosphors are used for three different colors. Each spot on the face of the tube is, in fact, three closely spaced spots or lines, and three different electron guns are used, one for each of the colors. Different combinations of these three colors produce the range of color that we see. If you look closely at the face of a color-television picture tube (with the set turned off!), you can detect the pattern of vertical lines containing the three different phosphors.

The information used to produce both the pictures and the sound is carried to the set by electromagnetic waves lying in the shorter-wavelength portion of the radio-wave spectrum. The signals can also be transmitted by cables or received and retransmitted by satellites (as microwaves) and picked up by dish antennas at remote locations. The availability of multiple stations and programming and the range of technologies used to record and transmit the signals would have seemed like an absurd dream to people just a hundred years ago when radio waves were first studied.
lightest element in the periodic table is hydrogen. If hydrogen ions and cathode-ray particles had the same charge, the mass of the hydrogen atom was nearly 2000 times larger than the mass of a cathode-ray particle.

Not only were these particles identical for a given cathode, they had the same charge-to-mass ratio even if the cathode was made of a different metal. Thomson checked this result by repeating the experiment with cathodes made of various metals. The same particles seemed to be present in all those that he tested. This fact, together with their small mass, suggested that these particles must be common constituents of different types of atoms.

We now call the negatively charged particles of the cathode-ray beam electrons, and Thomson is credited with discovering the electron in these experiments. A cathode-ray beam is a beam of electrons. Each electron is now known to have a mass of \(9.1 \times 10^{-31}\) kg and a charge of \(-1.6 \times 10^{-19}\) C. Thomson’s discovery provided the first known subatomic particle, a particle smaller than the smallest known atom. The electron became the first possible candidate for a building block of atoms.

How were X rays discovered?

The study of cathode rays produced other dividends besides the discovery of the electron. A German physicist, Wilhelm Roentgen (1845–1923), discovered another type of radiation associated with the cathode-ray tube. His discovery created a sensation in the popular press and in the scientific community.

As is often the case, Roentgen made his discovery partly by accident. For reasons that he never made completely clear, he was experimenting with a cathode-ray tube that he had covered with black paper. Nearby on his workbench was a piece of paper coated with a fluorescent material, barium platinocyanide. Roentgen noticed that the paper glowed in the dark when the cathode-ray tube was turned on, even

confirmed Pages
Although the discovery of X rays was important to medicine, it was also important to physicists, partly because it led directly to the discovery of yet another kind of radiation and thus furthered the exploration of the atom’s structure. This new type of radiation, called natural radioactivity, actually is three distinct forms of radiation. In section 18.3, we will describe how this discovery provided a powerful probe for getting inside an atom.
Cathode rays are produced by placing a high voltage across two electrodes sealed in an evacuated tube. Experiments with these rays showed that they were composed of negatively charged particles, all having an identical charge-to-mass ratio. The mass of these particles apparently was smaller than the mass of the smallest atom, and they seemed to be present in different types of metal, which suggested that they could be constituents of all atoms. Study of cathode rays also resulted in the discovery of X rays, which are highly penetrating electromagnetic waves with a very short wavelength. This discovery, in turn, led to the discovery of natural radioactivity and the nucleus of the atom.

See clicker question 18.3 on the instructor website.

18.3 Radioactivity and the Discovery of the Nucleus

Most of us have heard of radioactivity and perhaps have come to fear it because of publicity about nuclear power, nuclear weapons, and radon in our homes and other buildings. For most of the time that humans lived on Earth, however, we were blissfully unaware of its presence. How was radioactivity discovered, and how did that lead to the discovery of the nucleus of the atom? The fields of atomic and nuclear physics, which did not exist before the beginning of the twentieth century, arose from these events.

How was radioactivity discovered?

A French scientist, Antoine-Henri Becquerel (1852–1908), discovered natural radioactivity in 1896. His experiments were directly motivated by Roentgen’s discovery of X rays the previous year. For many years, Becquerel had studied phosphorescent materials, which glow in the dark after being exposed to visible or ultraviolet light. Many of the phosphorescent materials that Becquerel was studying were compounds containing uranium, the heaviest element known at that time.

Becquerel wondered whether penetrating radiation (like Roentgen’s X rays) was emitted by his phosphorescent compounds. He tried a simple experiment in which he exposed some of these compounds to sunlight for a while and then placed them on top of photographic plates wrapped in black paper so that no light could reach them. Sure enough, the photographic plates were exposed near the pieces of phosphorescent material (fig. 18.12). Radiation apparently was passing from these materials through the black paper to expose the film.

When he returned to the project several days later, he decided to develop the plate before proceeding, just to be safe, fully expecting that it would not be exposed. To his great surprise, he discovered that the plate was very heavily exposed near the uranium samples. Apparently, earlier exposure to sunlight (necessary for phosphorescence) was not needed to produce the radiation that was exposing the plates.

Becquerel was even more surprised to discover that the uranium samples retained the ability to expose film indefinitely, even if kept in a dark box or drawer for weeks. The phosphorescent effect, on the other hand, disappeared swiftly (in just a few minutes) after the samples were removed from the source of light. The penetrating radiation coming from his uranium samples did not seem to be connected with the phosphorescence at all.

Becquerel named this new radiation natural radioactivity, because it seemed to be produced continuously by compounds containing uranium or thorium without a need for special preparation. Natural radioactivity puzzled physicists of that time, because there was no apparent source of energy to produce the radiation. Where did these rays come from? How could rays continue to be emitted when no energy was being added to the samples in any obvious manner? Was this radiation somehow a property of the atoms themselves?

Is more than one type of radiation involved in radioactivity?

Along with the discovery of X rays, the discovery of natural radioactivity generated much new experimental activity and theoretical speculation. Many scientists were involved, most notably Marie (1867–1935) and Pierre (1859–1906) Curie and a young New Zealand–born physicist, Ernest Rutherford (1871–1937). The Curies, by painstaking chemical techniques, were able to isolate two more radioactive elements, radium and polonium. Both were contained in samples of...
Rutherford and a student assistant, T. D. Royds. That these rays or particles were deviated only slightly by the magnetic field suggested that they were much more massive than the electrons in the beta portion of the beam. They were also the primary component emitted by the radium isolated by Marie and Pierre Curie.

In 1908, Rutherford and Royds established that the alpha rays were helium atoms stripped of their electrons. They determined this by placing a small sample of radium in a very thin-walled tube sealed inside a somewhat larger tube. The alpha particles could escape from the thin-walled tube but not from the larger tube. The larger tube contained electrodes across which a high voltage was introduced to produce a glow discharge in the alpha-particle gas that accumulated. The colors of this discharge were characteristic of helium, which had not been present initially in the tube. (See section 18.4 for a discussion of atomic spectra.)

**How was the nucleus of the atom discovered?**

Rutherford quickly realized that alpha particles would make effective probes for studying the structure of the atom. Because they were much more massive than electrons, and also highly energetic, it seemed possible to get alpha particles inside the atom. By firing a beam of alpha particles at a thin metal foil and noting what happens to the beam, Rutherford thought he might deduce features of atomic structure. Such an experiment is called a scattering experiment.

The basic scheme of Rutherford’s scattering experiments is illustrated in figure 18.14. An alpha-emitting substance such as radium or polonium is placed at the bottom of a hole in a lead shield to produce a beam of alpha particles. This beam is directed at a very thin foil of gold or some other metal. The scattering of the alpha particles is then detected by a small hand-held scope with a zinc-sulfide screen at one end and a magnifying eyepiece at the other. The experimenter counts the flashes of light (scintillations) produced by alpha particles striking the screen at various angles from the initial direction of the beam.

The initial results of these experiments were not surprising or informative. Most of the alpha particles went straight through the gold foil without deviating much. A few were scattered through larger angles, but the number fell off rapidly as the angle from the initial direction of the beam was increased. These results seemed consistent with the prevailing view of the atom at that time: the mass and positive charge of the atom were seen as being distributed uniformly throughout the volume of the atom. Electrons, known to be present in atoms, were thought to be strewn here and there within this volume, much like the raisins in a plum pudding (a British dish). Such an arrangement would not be dense enough to affect a beam of energetic alpha particles.

Just to be sure, however, Rutherford suggested to one of his students, an undergraduate named Ernest Marsden, that he look for scattered alpha particles reflected back from the foil. After a few days in the dark lab squinting at occasional
flashes of light through the detecting scope, Marsden reported to Rutherford that a few alpha particles did indeed scatter at these much larger angles. Rutherford was tempted not to believe him, but further checking by Marsden and a more senior research associate, Hans Geiger (1882–1947), verified their presence.

Much later, Rutherford said that the backward scattering was as if someone had fired bullets into a piece of tissue paper and the bullets bounced back. The result was totally unexpected. An analogy often used to explain this scattering experiment is illustrated in figure 18.15. We are trying to learn what is inside a Christmas present without opening the box. We may lift and shake the package to get some sense of its weight and nature. Another (somewhat more destructive) test could be made by firing a rifle at the package and noting what happens to the bullets as they emerge (fig. 18.15). This is a scattering experiment similar to what Rutherford and his assistants performed.

If we had already determined that the package is not heavy, we would be surprised to find some of the bullets, even just a few, coming back toward us. Somewhere in the package, small but dense objects with enough mass to reverse the momentum of a rapidly moving bullet must be present. Since the package is not heavy and many of the bullets go right through, the objects responsible for the large-angle scattering must be small. Small steel balls held in a light but rigid packing material might do the job.

Similar reasoning applies to the atom. If most of the alpha particles go through, but a few are scattered through large angles, there must be very dense but small centers
somewhere within the atoms massive enough to reverse the momentum of rapidly moving alpha particles. To explain the quantitative results of the scattering experiment, Rutherford had to assume that these massive centers were very small indeed. By this time, atoms were known to have a diameter of approximately $10^{-10}$ m. The diameter of the tiny but massive centers had to be just a ten-thousandth of the diameter of the atom in order to explain the data!

The discovery of the nucleus of the atom followed from the analysis of these scattering experiments. The nucleus was presumed to be a very dense center of the atom that contained most of the mass of the atom and all of its positive charge. The rest of the atom consisted of the negatively charged electrons arranged somehow around this center. The electrons were responsible for most of the size of the atom, but for very little of its mass. To get a sense of the scale, imagine that the atom is enlarged to the size of a football field (about 100 m, counting the end zones). The nucleus would be roughly the size of a pea on the 50-yard line.

Rutherford’s analysis of the alpha-particle scattering experiments performed by Geiger and Marsden was published in 1911. The idea that the atom has a tiny nucleus containing most of its mass and all of its positive charge presented a radical new view of the atom.

Becquerel discovered that a penetrating radiation, which he called natural radioactivity, was emitted by phosphorescent materials containing uranium or thorium. Rutherford showed that this radiation had three components: alpha (helium ions), beta (electrons), and gamma (short-wavelength X-rays). Using the alpha particles as probes in scattering experiments, Rutherford and his assistants learned that the atom must have a tiny, massive center, which we now call the nucleus. This set the stage for the first successful model of the atom.

18.4 Atomic Spectra and the Bohr Model of the Atom

If the atom has a positively charged nucleus, and electrons (with their negative charges) are arranged somehow around this nucleus, it is natural to compare the atom to the solar system. In the solar system, the planets are held in orbit about the sun by the gravitational force, which is proportional to the inverse square of the distance ($1/r^2$) between the planets and the sun (see chapter 5). In an atom, the electrons are attracted to the nucleus by the electrostatic force, which by Coulomb’s law is also proportional to the inverse square of the distance. Maybe an atom is like a miniature solar system.

Although the comparison was intriguing, there were some problems. Since an orbiting electron should act like a transmitting antenna and radiate electromagnetic waves, the atom would lose energy, and the electron would spiral into the nucleus, causing the atom to collapse. Physicists were aware, though, that atoms did sometimes emit electromagnetic waves in the form of light. The patterns of the light emitted by the smallest atom, hydrogen, were particularly interesting because of their simplicity.

Niels Bohr (1885–1962) was working with Rutherford when the nucleus was discovered. Bohr’s model of the atom first suggested answers to these problems and provided an explanation of the wavelengths of light (the spectrum) emitted by hydrogen. The publication of Bohr’s model of the atom in 1913 opened a tremendously exciting period of research that resulted in our current understanding of atomic structure.

What is the nature of the hydrogen spectrum?

The study of the light emitted by different substances began more than fifty years before Bohr’s work. If a substance is heated in the flame of a Bunsen burner and the emitted light observed through a prism, each substance produces characteristic colors or wavelengths. These characteristic wavelengths are the atomic spectrum of that substance.

For gases, the most convenient way of producing this spectrum was in a gas-discharge tube. (We encountered this phenomenon in section 18.2 when we discussed cathode rays.) When a high voltage is placed across electrodes sealed inside a tube containing a gas at low pressure, a colorful discharge is observed (fig. 18.16). This is what happens in a fluorescent light bulb—a glowing spiral of wire put into a gas-filled tube and supplied with a high voltage. The gas emits light when the high voltage produces ionization in the gas.

Rutherford’s analysis of the alpha-particle scattering experiments performed by Geiger and Marsden was published in 1911. The idea that the atom has a tiny nucleus containing most of its mass and all of its positive charge presented a radical new view of the atom.

See clicker questions 18.4 to 18.7 on the instructor website.
light, too, although the light tube has a fluorescent coating to produce a more uniform distribution of wavelengths.

If you observe the light emitted by a gas discharge through a prism or diffraction grating, you see that the spectrum consists of a series of discrete bright lines at specific wavelengths. (As discussed in section 16.4, diffraction gratings use interference effects to separate wavelengths.) If the source itself is long and thin (fig. 18.16), or if the light passes through an entrance slit, the separate wavelengths show up as colored lines. Each kind of gas has its own spectrum, which can be used as a reliable means of identifying the substance.

The spectrum of hydrogen is quite simple. The visible portion (fig. 18.17) has just four wavelengths—a red line, a blue line, and two violet lines. The 410 nm violet line is harder to see, mostly because the eye is less sensitive at that wavelength (see fig. 16.8). In 1884, a Swiss teacher, J. J. Balmer (1825–1898), discovered that the wavelengths of these four lines could all be computed from a simple formula. Balmer’s formula is not based on underlying theory but is just a numerical way to compute the wavelengths of the observed lines. When other lines were discovered in the near-ultraviolet portion of the spectrum, they also were correctly described by Balmer’s formula.

Somewhat later, other series of spectral lines were discovered for hydrogen in the infrared and ultraviolet regions. All of these lines could be predicted from a generalized form of Balmer’s formula published in 1908 by Rydberg and Ritz. This formula is usually written as

$$\frac{1}{\lambda} = R \left( \frac{1}{n^2} - \frac{1}{m^2} \right),$$

where $n$ and $m$ are both integers and $R$ is called the Rydberg constant, $R = 1.097 \times 10^7 \text{ m}^{-1}$.

Setting $n = 2$, we get the Balmer series of lines lying in the visible and near ultraviolet. For $n = 1$, we get a series in the ultraviolet portion of the spectrum, which has wavelengths shorter than visible wavelengths. For $n = 3$ or $4$, we get lines in the infrared region (see example box 18.2), with wavelengths longer than visible wavelengths. The integer $m$ is always greater than $n$ for a given series. For the Balmer series, $n = 2$, and $m$ can be 3, 4, 5, and so on. Each value of the integer $m$ generates a different line in the series.

### example box 18.2

**Sample Exercise: Using the Rydberg Formula**

What is the wavelength of the photon in the infrared series of the hydrogen spectrum for $m = 6$ and $n = 3$? Use the Rydberg formula.

$$R = 1.097 \times 10^7 \text{ m}^{-1}$$

$$\frac{1}{\lambda} = R \left( \frac{1}{n^2} - \frac{1}{m^2} \right)$$

$m = 6$

$n = 3$

$$\begin{align*}
\frac{1}{\lambda} &= 1.097 \times 10^7 \text{ m}^{-1} \left( \frac{1}{3^2} - \frac{1}{6^2} \right) \\
&= 1.097 \times 10^7 \text{ m}^{-1} \left( \frac{1}{9} - \frac{1}{36} \right) \\
&= 1.097 \times 10^7 \text{ m}^{-1} (0.0833) \\
\frac{1}{\lambda} &= 9.14 \times 10^6 \text{ m}^{-1}
\end{align*}$$

$$\lambda = \frac{1}{9.14 \times 10^6 \text{ m}^{-1}} = 1.094 \times 10^{-7} \text{ m}$$

Notice that this result is in the infrared region of the electromagnetic spectrum because its wavelength is greater than $7.5 \times 10^{-7}$ m, as discussed on page 335 in chapter 16. Notice also that the $m$ appearing in the Rydberg formula is an integer and has nothing to do with the unit m$^{-1}$, which is an inverse meter.
The formula developed by Rydberg and Ritz pointed out a simple regularity in the spectrum of hydrogen that cried out for explanation. Thomson, in creating his so-called plum-pudding model of the atom, had attempted to explain this regularity without success. Bohr, working with the new view of the atom provided by Rutherford, took a fresh approach to the problem.

Quantization of light energy

Although the discovery of the nucleus and the regularities in the spectrum of hydrogen were crucial to Bohr’s model, another new idea was at least as important. Introduced tentatively by Max Planck (1858–1947) in 1900 and later strengthened by Albert Einstein (1879–1955), it also had its origin in the study of spectra, in this case the spectrum produced by a heated blackbody.

A blackbody is best represented by a hole or cavity carved into metal or ceramic material that can be heated to high temperatures (fig. 18.18). Such a hole appears black at room temperature. The spectrum that it emits when heated depends only on the temperature and not on the material in which the cavity is carved. The spectrum is continuous (no discrete lines), but the average wavelength emitted becomes shorter as the temperature is increased. At high temperatures, the wavelengths become short enough to be visible: the cavity first appears “red hot,” and at even higher temperatures “white hot,” meaning that the average wavelength is near the middle of the visible spectrum.

Planck and other theorists were trying to explain the distribution of wavelengths that emerged from a heated blackbody. Planck arrived at a formula that succeeded in predicting the proper distribution and its dependence on temperature. In giving a rationale for his formula, however, he was forced to a radical conclusion: apparently, light could not be absorbed or emitted from the surface of the blackbody in continuously varying energies but only in discrete chunks, or quanta, whose energy depended on the frequency or wavelength.

To be more precise, at a given frequency, the only energies allowed are integer multiples of the energy:

\[ E = n \hbar f \]

where \( f \) is the frequency and \( \hbar \) is a constant called **Planck’s constant**. The value of this constant is extremely small. In metric units, it is

\[ \hbar = 6.626 \times 10^{-34} \text{ J s}. \]

According to Planck’s theory, for a particular frequency \( f \), light could be emitted with energies of \( \hbar f \), \( 2\hbar f \), \( 3\hbar f \), and so on, but not at any energy between these values.

This idea disturbed Planck himself as well as other physicists at that time. There had previously been no reason to suspect that light waves could not be emitted in continuously varying energies, depending only on how much energy was available. The idea that this process was quantized, meaning that it could only happen in discrete energy chunks, was indeed radical. In 1905, Einstein showed that the quantization of light energy could be used to explain a number of other phenomena. The idea of light quanta (or particles of light that we now call photons) having energies \( E = \hbar f \) was thus available, if not fully accepted, when Bohr began to develop a new model of the atom.

What were the features of Bohr’s model?

Bohr’s accomplishment was to combine all of these ideas—the discovery of the nucleus, knowledge of the electron, the regularities in the hydrogen spectrum, and the new quantum ideas of Planck and Einstein—into a new model of the atom. He started with the miniature-solar-system model mentioned on p. 396, in which the electron in the hydrogen atom orbits about the nucleus. The electrostatic force provides the necessary centripetal acceleration.

Bohr’s first bold step departed from classical physics: he assumed certain stable orbits that do not continuously radiate electromagnetic waves as expected from classical physics. Instead, he imagined that light is emitted from the atom when the electron jumps from one stable orbit to another (fig. 18.19). Since the energy of a quantum of light or photon, as given by Planck and Einstein, is \( E = \hbar f \), the energy of the emitted photon is equal to the difference in energies of the two stable (or almost-stable) orbits. Expressed in symbols,

\[ E = \hbar f = E_{\text{initial}} - E_{\text{final}}, \]

where \( E_{\text{initial}} \) is the energy of the electron in the initial orbit, and \( E_{\text{final}} \) is the energy of the electron in the final orbit. These energies could be calculated for a specific orbital radius with ordinary Newtonian mechanics.

This energy difference could then be used to compute the frequency or wavelength of the emitted photon. Comparison of the resulting formula to the Rydberg–Ritz formula for the lines in the hydrogen spectrum showed that the energies of the stable orbits must all be given by a constant divided by an integer squared, \( E = E_0/n^2 \). This relationship placed a
18.4 Atomic Spectra and the Bohr Model of the Atom

Much activity in both experimental and theoretical physics. Much of the experimental work focused on making more accurate measurements of the atomic spectra of different elements. The theoretical work sought to extend Bohr’s model to atoms other than hydrogen and to try to understand the periodic properties observed in the periodic table of the elements.

Despite its impressive successes, the Bohr model left many unanswered questions. The most bothersome question was why just those few orbits described by the Bohr condition should be stable and not others. Attempts to extend the Bohr model to elements other than hydrogen met with limited success. Physicists now recognize that the Bohr model is inaccurate in many of its details. Its historic significance was that it opened the door to research that ultimately led to our modern theory of the atom.

The condition on the orbits: the only orbits allowed were those whose angular momentum, \( L \), was equal to

\[
L = n \left( \frac{h}{2\pi} \right),
\]

where \( n \) is an integer and \( h \) is Planck’s constant.

These are the essential features of Bohr’s model:

1. Electrons are pictured as orbiting the nucleus in certain quasi-stable orbits, given by the condition \( L = n(h/2\pi) \).
2. Light is emitted when an electron jumps from a higher-energy orbit to a lower-energy orbit.
3. The frequencies and wavelengths of the emitted light are computed from the energy differences between the two orbits, yielding the wavelengths in the hydrogen spectrum.

Figure 18.20 shows an energy-level diagram computed from Bohr’s model for hydrogen. Example box 18.3 uses these values to find the wavelength of one line in the Balmer series. The atomic spectrum of hydrogen has a particularly simple and regular form; the measured wavelengths are accurately described by the Rydberg formula. Bohr used these results, together with Rutherford’s discovery of the nucleus and the Planck–Einstein condition for quantization of light energy, to develop a model of the hydrogen atom. Bohr assumed that there were just a few stable orbits for the electron about the nucleus. Light was emitted when the electron jumped from a higher-energy orbit to a lower-energy orbit. His model accurately described the wavelengths in the hydrogen spectrum and predicted the value of the Rydberg constant from fundamental quantities.

The atomic spectrum of hydrogen has a particularly simple and regular form; the measured wavelengths are accurately described by the Rydberg formula. Bohr used these results, together with Rutherford’s discovery of the nucleus and the Planck–Einstein condition for quantization of light energy, to develop a model of the hydrogen atom. Bohr assumed that there were just a few stable orbits for the electron about the nucleus. Light was emitted when the electron jumped from a higher-energy orbit to a lower-energy orbit. His model accurately described the wavelengths in the hydrogen spectrum and predicted the value of the Rydberg constant from fundamental quantities.

See clicker questions 18.8 to 18.10 on the instructor website.
18.5 Particle Waves and Quantum Mechanics

The unanswered questions and the intense activity generated by Bohr’s model of the atom attracted many young physicists to the field of atomic physics. A more comprehensive model of the atom that could explain why only certain orbits were stable obviously was needed. That need was filled when quantum mechanics was developed in 1925. Quantum mechanics was actually developed from two independent approaches that were quickly shown to be fundamentally the same in their structure and predictions.

The approach that is usually described followed from the work of Louis de Broglie (1892–1987) and Erwin Schrödinger (1887–1961). De Broglie lit the spark by asking a simple but radical question: if light waves sometimes behave like particles (as shown by Planck and Einstein), could particles sometimes behave like waves? That question produced a revolution in our thinking about basic physical principles.

What are de Broglie waves?

The question posed by de Broglie was inspired by the concept of the photon introduced by Planck and Einstein. In 1865, Maxwell had shown that light could be described as an electromagnetic wave. On the other hand, light sometimes behaved as though it were made up of discrete and localized particle-like bundles of energy, now called photons. Certain experiments involving the interaction of light with electrons were most simply explained by thinking of light as a particle.

Einstein was the leader in pointing out this aspect of light. His 1905 paper discussed a number of phenomena that could be treated this way, the simplest being the photoelectric effect, a phenomenon in which light shining on an electrode in an evacuated tube causes an electric current to flow across the tube. This effect is frequently used in electric-eye devices that open doors when a person interrupts the light beam.

Einstein showed that the photoelectric effect could be explained by assuming that one photon of light, with energy $E = hf$ as suggested by Planck’s work, ejected one electron on hitting the electrode. This simple model predicted the observed frequency dependence of the photoelectric effect as well as its other features. Other effects could also be treated in this manner by attributing an energy, $E = hf$, and a momentum, $p = h/\lambda$, to the photon.

Although this idea was simple, physicists were slow to accept it because particles and waves were thought to be very different phenomena. It was hard to understand how light could behave as a particle in some respects and a wave in others. An ideal wave extends indefinitely in space, but an ideal particle is completely localized, a simple point in space (fig. 18.21). Real waves have a finite length, of course, and real particles have some extension in space, but the concepts are still quite different.

De Broglie suggested that certain things traditionally thought of as particles, such as the electron, might sometimes behave like waves. In particular, he proposed that we reverse the relationships that described the energy and momentum of a photon to find the frequency and wavelength

\[ \lambda = \frac{c}{f} = \frac{3 \times 10^8 \text{ m/s}}{6.16 \times 10^{14} \text{ Hz}} = 487 \text{ nm} \]

This is the blue line in the Balmer series of the hydrogen spectrum, pictured in figure 18.17.

Sample Exercise: Energy Levels in a Hydrogen Atom

Using the energy values shown in figure 18.20, calculate the wavelength of the photon emitted in the transition from the $n = 4$ energy level to the $n = 2$ energy level in the Bohr model of the hydrogen atom.

\begin{align*}
E_2 &= -3.4 \text{ eV} \\
E_4 &= -0.85 \text{ eV} \\
\Delta E &= E_4 - E_2 \\
\lambda &= ?
\end{align*}

The energy difference is

\[ 2.55 \text{ eV} = -0.85 \text{ eV} - (-3.4 \text{ eV}) \]

Using $h = 6.626 \times 10^{-34} \text{ J} \cdot \text{s} = 4.14 \times 10^{-15} \text{ eV} \cdot \text{s}$, the frequency of the emitted photon is given by

\[ f = \frac{E}{h} = \frac{2.55 \text{ eV}}{4.14 \times 10^{-15} \text{ eV} \cdot \text{s}} = 6.16 \times 10^{14} \text{ Hz} \]

From $v = c = \lambda f$, the wavelength of the emitted photon is then

\[ \lambda = \frac{c}{f} = \frac{3 \times 10^8 \text{ m/s}}{6.16 \times 10^{14} \text{ Hz}} = 487 \text{ nm} \]

This is the blue line in the Balmer series of the hydrogen spectrum, pictured in figure 18.17.

\[ \begin{array}{c}
\text{Wave} \\
\downarrow \\
\text{Particle}
\end{array} \]

\[ \text{figure 18.21 An ideal wave goes on indefinitely, but an ideal particle is just a point with no volume or extension in space.} \]
associated with a particle. Inverting the energy relationship yields a frequency for the particle of \( f = \frac{E}{h} \). Photons have a momentum \( p = h\lambda \), and inverting this relationship yields the de Broglie wavelength

\[ \lambda = \frac{h}{p} \]

where \( p \) is the momentum and \( h \) is Planck’s constant. In example box 18.4, we compute the extremely small de Broglie wavelength of a baseball. If we knew the energy and momentum of an electron, we could compute its frequency and wavelength from these relationships.

De Broglie’s suggestion might have passed unnoticed if not for a striking result that he obtained. If he treated the electron as a wavelike entity orbiting the nucleus of the hydrogen atom, he could explain the condition for the quasi-stable orbits in Bohr’s atomic model. He pictured the electron wave forming a standing wave wound around the circular orbit, as in figure 18.22.

To form a circular standing wave, the wavelength would have to be restricted to values such that an integer number of wavelengths would fit onto the circumference of the circle. By using the de Broglie wavelength for the electron, de Broglie could derive the Bohr condition on the allowed values of angular momentum, \( L = n(h/2\pi) \). In other words, by assuming that particles had wavelike properties and by visualizing a standing-particle wave winding around a circular orbit, de Broglie could explain why only certain orbits would be stable. He had answered one of the fundamental questions in Bohr’s theory.

De Broglie’s picture of a standing wave on a circular orbit should not be taken literally. In fact, both the Bohr model and the standing-wave explanation predict the wrong value for the angular momentum of the various stable states in the hydrogen atom. The basic difficulty is that a circular orbit is two-dimensional and the atom itself is three-dimensional. We need a more sophisticated analysis to depict the standing waves properly.

The suggestion that particles had wavelike properties was quickly borne out by experiment. It was known that X rays, which are electromagnetic waves, could be diffracted by a crystal lattice to form interference patterns characteristic of the crystal structure. Various workers soon showed that electron beams could also be diffracted. The interference patterns that resulted looked just like those obtained with X rays for the same crystal, and the wavelengths needed to explain these patterns were exactly the ones predicted by de Broglie’s relationship, \( \lambda = h/p \).

**How does quantum mechanics differ from the Bohr model?**

Erwin Schrödinger had spent much of his professional life studying the mathematics of standing waves in two and three dimensions. He was well prepared to explore the implications
of standing electron waves in the atom. In the year following de Broglie’s suggestion, Schrödinger developed a theory of the atom that used three-dimensional standing waves to describe the orbits of the electron about the nucleus.

Within the next five years, Schrödinger and other scientists pursuing the same problem from different approaches worked out the details of the theory that we now call quantum mechanics. This new theory gave a much more complete and satisfactory view of the hydrogen atom than the Bohr model. Quantum mechanics predicted the same primary energy levels for the hydrogen atom as the Bohr model, though we now know several other features of the Bohr model are incorrect.

In quantum mechanics, the orbits are not simple curves, as pictured in the Bohr model. Instead, they are three-dimensional probability distributions centered on the nucleus. These distributions rely on treating the electron as a standing wave. These standing waves describe the probability of finding electrons at certain distances and orientations about the nucleus. The probability distributions of the ground state and two excited states of the hydrogen atom appear in figure 18.23. The dark or denser areas are the places where the electron is most likely to be found. The average distances of the electron from the nucleus for different quasi-stable orbits are consistent with the orbital radii given by the Bohr model.

What is the Heisenberg uncertainty principle?

Dealing with probability distributions rather than well-defined orbital paths is a fundamental, necessary feature of quantum mechanics. The waves associated with electrons and other particles predict a probability for finding the electron at various positions, but they cannot tell us exactly where the particle is located. Likewise, electromagnetic waves give us a probability of finding photons at various positions. In situations where wave properties are dominant, we lose information about precise particle locations.

This limitation on what we can know about a particle’s location is summarized in the famous Heisenberg uncertainty principle, introduced by Werner Heisenberg (1901–1976). This principle states that the position and momentum of a particle cannot both be known simultaneously with high precision. There will be an uncertainty in one that depends on how precisely we have determined the other. In symbols, this limitation takes the form

$$\Delta p \Delta x \geq \frac{h}{2\pi}$$

where $h$ is Planck’s constant, $\Delta p$ is the uncertainty in the momentum of the particle, and $\Delta x$ is the uncertainty in its position. If the uncertainty in position is small, the uncertainty in momentum must be large, and vice versa.

Since the momentum $p$ is related to the wavelength associated with the particle by the de Broglie relationship $\lambda = h/p$, the uncertainty principle says that if we know the wavelength accurately, we cannot know the position of the particle accurately. The converse is also true: if we know the position accurately, we cannot know the wavelength accurately. Some experiments tend to bring out the particle-like aspects of photons or electrons (knowledge of position), and others tend to bring out the wave features (knowledge of wavelength).

Heisenberg’s uncertainty principle is a fundamental limitation on what we can observe rather than a lack of experimental capability. The limitation is an inevitable feature of wave pulses. If we attempt to localize a wave by creating a brief pulse, the wavelength cannot be accurately defined. On the other hand, an extended wave, which permits accurate definition of the wavelength, gives us no precise information regarding position.

How does quantum mechanics explain the periodic table?

Quantum mechanics provides a means of answering most of the questions raised by the Bohr model about atomic structure and spectra. In particular, quantum mechanics is successful in predicting the structure and spectra of atoms with many electrons, although the computations are difficult. It also clarifies other features of the spectra that cannot be understood using the Bohr model.

The picture of atomic structure that emerges from quantum mechanics had already been partially assembled from attempts to explain the regularities in the periodic
table of the elements. The theory provides us with quantum numbers that describe the various possible stable orbits. One of these is the principal quantum number, \( n \), needed to compute the energies in the Bohr model. Quantum mechanics provides three others, however, associated with the magnitude and orientation of the angular momentum and with the spin of the electron. (Experimental evidence indicated that the electron behaves like a magnetic dipole, suggesting that it must be spinning to form a tiny current loop.)

No two electrons in an atom can have the same set of quantum numbers. Once an orbit is filled, other electrons must take on new, and generally higher, values for at least one of the quantum numbers. The number of possible combinations increases rapidly as the principal quantum number \( n \) increases. For \( n = 1 \), there are only two possible combinations corresponding to two different orientations of the electron-spin axis, but for \( n = 2 \), there are eight, for \( n = 3 \), eighteen, and so on. Once the two possible states for \( n = 1 \) are filled, the next electron added must go into an \( n = 2 \) level, or shell.

From this conception, we can explain certain regularities of the periodic table. The first two elements, hydrogen (H) and helium (He), have one and two electrons, respectively. Two electrons fill the \( n = 1 \) shell. The next element, lithium (Li), which has three electrons, must have its third electron in the \( n = 2 \) shell. Since lithium has one electron beyond the filled \( n = 1 \) shell, its chemical properties are quite similar to those of hydrogen, which has just one electron. Likewise, the next element in that column of the periodic table, sodium (Na), has one electron beyond the filled \( n = 2 \) shell. Its other ten electrons fill the \( n = 1 \) and \( n = 2 \) levels, two in the first shell and eight in the second shell. Figure 18.24 shows a schematic representation of the shell structure of hydrogen, lithium, and sodium.

The element immediately preceding sodium in the periodic table is neon (Ne), which has ten electrons, two in the \( n = 1 \) shell and eight in the \( n = 2 \) shell. Like helium, therefore, it has a closed-shell arrangement and does not react readily with other elements. Helium and neon are both noble gases, which are chemically nonreactive.

Fluorine (F), however, has nine electrons, one short of a filled shell, and is very reactive. It forms compounds with elements such as hydrogen or sodium, which can contribute an electron to close a shell.

The principles used in explaining the entire periodic table are the same as those we have just outlined, although the details become more complicated with higher numbers of electrons. The theory explains the regularities of the periodic table and is highly successful in predicting the ways different elements combine to form chemical compounds. Quantum mechanics has become the fundamental theory of chemistry as well as atomic, nuclear, and condensed-matter physics.
In a period of less than fifty years, we progressed from knowing virtually nothing about the structure of the atom to having detailed knowledge of that structure. Some of the critical discoveries that led to this knowledge were discussed, starting from chemical evidence for the existence of atoms and culminating in the theory called quantum mechanics that explains atomic structure.

1. **The existence of atoms: Evidence from chemistry.** Recognition of the importance of weighing chemical reactants and products led to the statement of the law of definite proportions and the concept of atomic mass. If each element consists of atoms all having the same mass, we could explain the mass ratios observed in chemical reactions. The periodic table shows regularities in the properties of different elements when they are organized in order of increasing atomic weight.

   ![Image of water molecule and atomic masses]

   \[
   \frac{m_O}{m_H} = \frac{16}{1} = \frac{8}{2} = \frac{4}{1}
   \]

2. **Cathode rays, electrons, and X rays.** The study of cathode rays, produced by placing a high voltage across two electrodes in an evacuated tube, led to the discovery of the electron and X rays. The electron is a negatively charged particle with a mass much smaller than that of the smallest atom, so it was the first known subatomic particle available for building atomic models.

3. **Radioactivity and the discovery of the nucleus.** Natural radioactivity, discovered shortly after the discovery of X rays, has three components: alpha (helium ions), beta (electrons), and gamma (short-wavelength X rays). The alpha rays were used to probe the structure of the atom in scattering experiments, which led to the discovery of the nucleus of the atom.

4. **Atomic spectra and the Bohr model of the atom.** Bohr explained the regularities in the observed spectrum of hydrogen (the colors of light emitted by excited hydrogen atoms) with a model that incorporated the new quantum ideas introduced by Planck and Einstein. Bohr pictured light as being emitted when an electron jumped from one stable orbit to a lower-energy orbit. The energy difference explained the frequency and wavelength of the emitted photons.

5. **Particle waves and quantum mechanics.** De Broglie’s suggestion that particles such as electrons could have wavelike properties characterized by a wavelength related to the momentum of the particle, \( \lambda = \hbar/p \), was one path that led to the development of quantum mechanics. The stable orbits of the electrons in atoms can be described in terms of three-dimensional standing waves in this theory. The resulting probability distributions can explain the atomic spectra and chemical properties of multi-electron atoms.

### Key Terms

- Element, 384
- Atom, 384
- Combustion, 384
- Dalton’s law of definite proportions, 385
- Molecule, 385
- Atomic mass, 385
- Periodic table of the elements, 388
- Cathode rays, 389
- Electron, 391
- X rays, 392
- Natural radioactivity, 393
- Nucleus, 396
- Atomic spectrum, 396
- Rydberg constant, 397
- Blackbody, 398
- Planck’s constant, 398
- Quantized, 398
- Photon, 398
- Quantum mechanics, 402
- Heisenberg uncertainty principle, 402
- Quantum number, 403
- Noble gas, 403
conceptual questions

Q1. Is a chemical element the same as a chemical compound? Explain.

Q2. Can the element iron (Fe) be changed to gold (Au) by heating it to a high enough temperature? Explain.

Q3. When a substance is burned, are all of the products of that reaction solid substances that can be easily weighed? Explain.

Q4. Are the hydrogen and oxygen needed in fuel cells available in isolated forms or do they have to be extracted from compounds? Explain. (See everyday phenomenon box 18.1.)

Q5. Do cars using hydrogen fuel cells have approximately the same range as cars using gasoline? Explain. (See everyday phenomenon box 18.1.)

Q6. Is mass conserved in a chemical reaction? Explain.

Q7. In a chemical reaction, do the elements involved change into different elements as the reaction proceeds? Explain.

Q8. Does an atom of carbon (C) have the same mass as one atom of oxygen (O)? Explain.

Q9. Is it possible for any number of hydrogen atoms to combine with just one atom of oxygen? Explain.

Q10. Can the law of definite proportions be explained by a model in which different atoms of the same element have widely varying masses? Explain.

Q11. Do cathode rays consist of electromagnetic waves? Explain.

Q12. Do X rays consist of electromagnetic waves? Explain.

Q13. Assuming that cathode rays are a beam of charged particles, how could you demonstrate that these particles are negatively charged? Explain.

Q14. What characteristics of the negatively charged particles that make up cathode rays suggested to Thomson that they might be atomic building blocks? Explain.

Q15. Would you expect X rays to be produced by a television picture tube? Explain.

Q16. If the electron beam in a television tube is striking just one point on the screen at a time, how can we get a full picture? Explain. (See everyday phenomenon box 18.2.)

Q17. What is the difference between the processes used to produce a black-and-white picture on a cathode-ray tube TV set and those that produce a color picture? Explain. (See everyday phenomenon box 18.2.)

Q18. Following Roentgen's discovery of X rays, Becquerel discovered a seemingly similar type of radiation given off by phosphorescent materials containing uranium or thorium. Was this new radiation the same as X rays? Explain.

Q19. Was it necessary for Becquerel's phosphorescent materials to be exposed to sunlight for them to exhibit natural radioactivity? Explain.

Q20. What are two important differences that distinguish alpha particles from beta particles when they are passed through a magnetic field? Explain.

Q21. When alpha particles are scattered from a thin piece of gold foil, why do most of them go through with very little deflection? Explain.

Q22. Does most of the mass of the atom reside inside or outside of the nucleus? Explain.

Q23. What role did Rutherford's scattering experiment play in our developing understanding of atomic structure? Explain.

Q24. Would you expect electrons to be effective in deflecting an alpha-particle beam? Explain.

Q25. How are the atomic spectra of hydrogen or other gaseous elements generated experimentally? How are they measured? Explain.

Q26. Does the spectrum of hydrogen consist of randomly spaced wavelengths or is there a pattern to the spacing? Explain.

Q27. According to Planck's theory, can light be emitted from a blackbody radiator in continuously varying amounts of energy for a given wavelength or frequency? Explain.

Q28. According to Bohr's theory of the hydrogen atom, is it possible for the electron to orbit the nucleus with any possible energy? Explain.

Q29. What happens to the excess energy when the electron jumps from a higher-energy orbit to a lower-energy orbit in the hydrogen atom? Explain.

Q30. Does an electron have a wavelength? Explain.

Q31. According to the theory of quantum mechanics, is it possible to pinpoint exactly where an electron is located in an atom? Explain.

Q32. The Bohr model of the hydrogen atom predicts a circular orbit for the electron about the nucleus; the theory of quantum mechanics predicts a three-dimensional probability distribution for locating the electron. Which of these views provides the more realistic picture of the hydrogen atom? Explain.

Q33. The chemical properties of sodium (Na), with eleven electrons, are similar to those of lithium (Li), which has just three electrons. How do we explain this fact?

Q34. Does helium (He), with two electrons (one more than hydrogen), react chemically with other substances more readily or less readily than hydrogen? Explain.

Q35. Why does the second row in the periodic table have more elements than the first row, containing hydrogen and helium? Explain.
exercises

E1. If sodium (Na), with an atomic weight of 23, combines with oxygen (O), with an atomic weight of 16, to form the compound Na₂O, what is the ratio of the mass of sodium to oxygen that you would expect to react completely in this transformation?

E2. If carbon (C), with an atomic weight of 12, combines with oxygen (O), with an atomic weight of 16, to form carbon dioxide (CO₂), how many grams of carbon would react with 64 g of oxygen?

E3. If 38 g of fluorine (F) react completely with 2 g of hydrogen (H) to form the compound hydrogen fluoride (HF), what is the atomic weight of fluorine?

E4. If aluminum (Al), with an atomic weight of 27, combines with oxygen (O), with an atomic weight of 16, to form the compound aluminum oxide (Al₂O₃), how much oxygen would be required to react completely with 54 g of aluminum?

E5. If the mass of a hydrogen atom is 1.67 × 10⁻²⁷ kg and the mass of an electron is 9.1 × 10⁻³¹ kg, how many electrons would be required to have a mass equivalent to one hydrogen atom?

E6. How many electrons would be required to produce 5 micro coulomb (5 × 10⁻⁹ C) of negative charge? (e = −1.6 × 10⁻¹⁹ C)

E7. Suppose that an X-ray beam has a wavelength of 5.0 × 10⁻⁹ m. What is the frequency of these X rays? (ν = c / λ)

E8. Using the Rydberg formula, find the wavelength of the line in the Balmer series of the hydrogen spectrum for m = 3. (n = 2 for the Balmer series.)

E9. Using the Rydberg formula, find the wavelength of the spectral line for which m = 3 and n = 1. Would this line be visible to the unaided eye? Explain.

E10. Suppose that a photon has a wavelength of 570 nm (yellow).
   a. What is the frequency of this photon?
   b. What is the energy of this photon in joules?

E11. Suppose that a photon has an energy of 5.1 × 10⁻¹⁹ J.
   a. What is the frequency of this photon?
   b. What is the wavelength of this photon?
   c. What color does this represent?

E12. An electron in the hydrogen atom jumps from an orbit in which the energy is 1.89 eV higher than the energy of the final lower-energy orbit.
   a. What is the frequency of the photon emitted in this transition? (h = 6.626 × 10⁻³⁴ J·s. See example box 18.3.)
   b. What is the wavelength of the emitted photon?

synthesis problems

SP1. An electron beam in a cathode-ray tube passes between two parallel plates that have a voltage difference of 300 V across them and are separated by a distance of 2 cm, as shown in the diagram.
   a. In what direction will the electron beam deflect as it passes between these plates? Explain.
   b. Using the expression for a uniform field, ΔV = Ed, find the value of the electric field in the region between the plates.
   c. What is the magnitude of the force exerted on individual electrons by this field? (F = qE, q = 1.6 × 10⁻¹⁹ C)
   d. What are the magnitude and direction of the acceleration of an electron? (m = 9.1 × 10⁻³¹ kg)
   e. What type of path will the electron follow as it passes through the region between the plates? Explain.

SP2. Study the energy-level diagram shown in figure 18.20. The Balmer series of spectral lines all involve transitions to the n = 2 energy level, and the Lyman series in the ultraviolet involves transitions to the n = 1 level. The energies are all negative as a result of the negative potential energy for two charges of opposite sign.
   a. Which transition in the Balmer series produces the smallest frequency photon (and the largest wavelength)?
   b. What is the energy difference in joules for the two levels involved in the transition of part a?
   c. What are the frequency and wavelength of the photon emitted in this transition?
   d. Similarly, find the frequency and wavelength of the photon with the longest wavelength in the Lyman series.

SP3. When an electron is removed completely from an atom, we say that the atom is ionized. An ionized atom has a net positive charge since an electron has been removed.
   a. From the energy-level diagram in figure 18.20, how much energy would be required to ionize a hydrogen atom when it is in its lowest energy level?
   b. How much energy would be required to ionize the atom when it is in the first excited state above the lowest level?
c. If an electron with zero kinetic energy was “captured” by an ionized hydrogen atom and went immediately to the lowest energy level, what wavelength would you expect to observe for the photon emitted in this transition?

SP4. Suppose that an electron (m = 9.1 × 10^{-31} kg) is moving with a velocity of 1500 m/s.

a. What is the momentum of this electron?
b. What is the de Broglie wavelength of this electron?
c. How does this wavelength compare to those of visible light? (See fig. 16.5.)

home experiments and observations

HE1. Obtain some red or blue liquid food coloring from your kitchen or local grocery. Prepare two glasses or transparent plastic cups containing equal amounts of water, one drawn from the cold tap and the other drawn from the hot tap. Drop one drop of food coloring into each cup and observe what happens. (Do not stir once the food coloring has been added.)
a. Describe the changes that take place over several minutes in time until the food coloring is well dispersed in both cups. What differences do you note between the cups with the cold and hot water?
b. Develop an explanation for your observations. Do they suggest the presence of tiny particles such as molecules or atoms?

HE2. With the television set turned off, take a close look at the screen of a color television set. If you have a magnifying glass available, it will help to get a good view of the detail.
a. Describe the pattern of lines that you observe. Produce a careful sketch showing the arrangement of the lines. How many lines are there, approximately?
b. If there is a black-and-white television set handy, compare the pattern on its screen to the color set. What differences can you describe?
The Nucleus and Nuclear Energy

chapter overview

The story of how physicists explored the nucleus and its structure is told in this chapter, including the discovery of nuclear fission just before World War II and the wartime effort to invent the atomic bomb. The post-war desire to find peaceful uses for the atom led to the development of commercial power plants, although this same era also saw the invention of the hydrogen (fusion) bomb and a rapid buildup of the nuclear arsenals of the major world powers. Our goal is to understand the underlying science of these issues.

chapter outline

1. The structure of the nucleus. What is the nucleus made of, and how do the pieces fit together? What is the distinction between different isotopes of the same element?

2. Radioactive decay. What is radioactive decay, and how does it relate to changes in the nucleus? Why can radioactivity be dangerous?

3. Nuclear reactions and nuclear fission. What are nuclear reactions, and how do they differ from chemical reactions? How was nuclear fission discovered? How can fission produce a chain reaction?

4. Nuclear reactors. How do nuclear reactors work? What are the functions of the moderator, the control rods, the coolant, and other reactor components? What do nuclear wastes consist of?

5. Nuclear weapons and nuclear fusion. How does a nuclear bomb work? What is nuclear fusion, and how can it be used to release energy?
In 1986, the news media were full of reports and comments on a serious nuclear accident at the Chernobyl nuclear power plant in Ukraine, then part of the Soviet Union. Radioactivity was dispersed across parts of Europe, several firefighters and reactor employees were killed, and the fears of the public about nuclear power were dramatically reawakened.

Closer to home, in the United States we have about seventy nuclear reactors producing electric power, submarines that use nuclear reactors as their power source, and many smaller reactors used for research and other purposes. Most of these reactors have operated with only minor problems and have had minimal impact on their surroundings. Nevertheless, the environmental consequences and economics of nuclear power have been extremely controversial issues over the past three decades.

What goes on inside a nuclear reactor? How do we derive power from uranium, and what nuclear wastes are generated? Need we fear those benign-looking clouds that billow from the cooling towers (fig. 19.1)? Can a reactor explode like a nuclear bomb? What is the difference between nuclear fission and nuclear fusion? If you know the answers to these questions, you will be less at the mercy of the extremists on either side of the issue who assert simple but misleading views.

The development of our knowledge of the nucleus of the atom is one of the most fascinating tales of twentieth-century science. The political consequences of nuclear weapons and nuclear power have been critical components of that story. These issues, more than any other, have thrust science and physics into the cauldron of national and international policy. Nuclear issues have become part of our common concern as citizens.

19.1 The Structure of the Nucleus

We began to understand the structure of the nucleus only in the twentieth century. Even the existence of an atomic nucleus was not suspected until Rutherford’s famous alpha-particle scattering experiments performed between 1909 and 1911 (see section 18.3). The idea that this tiny center of the atom also has a structure that we can decipher may seem amazing.

What are the building blocks from which the nucleus is constructed? Ernest Rutherford, who is credited with the discovery of the nucleus, also played a major role in answering this question. The evidence came from more scattering experiments. Scattering experiments of one sort or another are the major tool for probing the nucleus and other subatomic particles.

How was the proton discovered?

Rutherford performed the experiment that uncovered the first nuclear building block in 1919. Once again, he used alpha particles as his probe. Figure 19.2 shows a conceptual diagram of this scattering experiment. A beam of alpha particles was used to bombard a cell containing nitrogen gas. As expected, some of the alpha particles went through the sample without hitting anything, and others were deflected (scattered) by the nuclei of the nitrogen atoms. The deflected particles could be observed with scintillation detectors (see section 18.3).

The unexpected result of this experiment was the emergence of a different particle from the cell containing the nitrogen. These new particles were positively charged like the alpha particles but could be distinguished by how far the particles traveled in air and by other features. In fact, the new particles behaved like the nuclei of hydrogen atoms that Rutherford had observed in earlier experiments when he bombarded hydrogen gas with alpha particles. The mass of the hydrogen atom is approximately one-fourth that of an alpha particle, which is the nucleus of a helium atom, as noted in chapter 18.

Finding hydrogen nuclei emitted from a cell that contained no hydrogen hinted at an exciting possibility: perhaps the hydrogen nucleus was a basic constituent of the nucleus of other elements. It was already known that the atomic masses of many elements were close to being integer multiples of the atomic mass of hydrogen. The atomic mass of nitrogen, for example, is approximately 14 times the atomic mass of hydrogen. The mass of hydrogen is 14 times the atomic mass of hydrogen, while carbon is approximately 12 times and oxygen is 16 times the atomic mass of hydrogen. These masses could be explained if the nuclei of these elements were made up of 12, 14, and 16 hydrogen nuclei for carbon, nitrogen, and oxygen, respectively.

Further experiments by Rutherford and others showed that hydrogen nuclei could also be ejected from sodium and other elements by bombarding them with alpha particles. We now call this particle a proton—it is the nucleus of the
hydrogen atom as well as a component of other nuclei. A proton has a charge $+e = 1.6 \times 10^{-19}$ C, opposite in sign but identical in magnitude to the charge of the electron $-e$. Its mass is much larger than the electron’s, however, and is approximately equal to the mass of the hydrogen atom, 1835 times the mass of the electron.

**How was the neutron discovered?**

The hypothesis that the nuclei of different elements could be made simply of protons had some serious problems, the most obvious of which was the charge of the nucleus. From nitrogen’s place in the periodic table and other evidence, the charge of the nitrogen nucleus should be $+7e$ rather than $+14e$. If there were 14 protons in the nucleus of the nitrogen atom, the nuclear charge would be too large. Likewise, carbon and oxygen have nuclear charges of $+6e$ and $+8e$, respectively, rather than 12 or 16 times $e$.

For a while, physicists considered the possibility that electrons were also present in the nucleus, partially neutralizing the extra charge of the protons. This view had some serious drawbacks, however, in light of the new insights of quantum mechanics. The energies of electrons confined to the very small region of the nucleus would have to be much larger than the measured energies of the electrons emerging as beta rays in radioactive decay. Therefore, it did not seem likely that electrons existed as separate particles in the nucleus.

It took several years to solve this riddle. Yet another scattering experiment, performed by Walther Bothe and Wilhelm Becker in Germany around 1930, provided the breakthrough. Bothe and Becker bombarded thin beryllium samples with alpha particles and found that a very penetrating radiation was emitted. Since gamma rays were the only radiation known to be so penetrating, Bothe and Becker originally assumed that gamma rays were involved. Other experiments, however, showed that this new emission had an even greater ability to pass through lead than gamma rays and possessed other properties quite unlike those of gamma rays.

In 1932, a British physicist, James Chadwick (1891–1974), showed that this new emission from beryllium behaved like a neutrally charged particle with a mass roughly equal to that of the proton. Chadwick’s experiment used the penetrating emission from the alpha bombardment of beryllium to bombard a piece of paraffin (fig. 19.3). Paraffin is a compound of carbon and hydrogen,
and hydrogen nuclei (protons) emerged from the paraffin when placed in the path of the penetrating radiation coming from the beryllium. If a new neutral particle with a mass equal to the proton was colliding with protons in the paraffin, it neatly explained the energies of the protons emerging from the paraffin. This new particle was called a neutron—it has no charge, and its mass is very close to the proton’s mass.

Chadwick’s discovery of the neutron settled the question of the basic building blocks of the nucleus (fig. 19.4): If the nucleus is made of neutrons and protons, we can explain both the charge and the mass of the nucleus. Nitrogen, for example, can have a nucleus made up of 7 protons and 7 neutrons for a total mass 14 times the mass of hydrogen and a nuclear charge 7 times that of hydrogen. You can easily deduce the required numbers of protons and neutrons for carbon and oxygen. The numbers for several elements are shown in figure 19.5.

**What are isotopes?**

Another puzzle was also solved with the discovery of the neutron. It had been known for some time that atoms of the same element could have different values of nuclear mass. Nuclear masses were measured with high accuracy by passing nuclei of known velocity through a magnetic field and observing how much their paths were bent by the magnetic force on the positively charged nucleus. For example, chlorine was known from chemistry to have an average atomic mass 35.5 times that of hydrogen. When chlorine ions were passed through a magnetic field, however, two different masses were present, one 35 times hydrogen and the other 37 times hydrogen. Their chemical properties were identical—both behaved like chlorine.

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Symbol</th>
<th>Number of protons</th>
<th>Number of neutrons</th>
<th>Relative size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helium-4</td>
<td>²He⁴</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Beryllium-9</td>
<td>⁴Be⁹</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Nitrogen-14</td>
<td>¹⁴N¹⁴</td>
<td>7</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Chlorine-37</td>
<td>¹⁷Cl³⁷</td>
<td>17</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Iron-56</td>
<td>²⁶Fe⁵⁶</td>
<td>26</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Uranium-238</td>
<td>⁹²U²³⁸</td>
<td>92</td>
<td>146</td>
<td></td>
</tr>
</tbody>
</table>
Today we call different-mass versions of the same element isotopes. Different isotopes have the same number of protons in the nucleus, but different numbers of neutrons. The two common isotopes of chlorine, for example, both have 17 protons in the nucleus, but one has 18 neutrons for a total mass number of 35 and the other 20 neutrons for a total mass number of 37. (The mass number is the sum of the proton and neutron numbers.) Table 19.1 gives other examples.

The chemical properties of an element are determined by the number and arrangement of the electrons outside of the nucleus as discussed in chapter 18. For a neutral atom with a net charge of zero, the number of electrons outside the nucleus must equal the number of protons inside the nucleus, which is called the atomic number. Nitrogen, for example, has an atomic number of 7: there are 7 protons in the nucleus and 7 electrons orbiting the nucleus. There also happen to be 7 neutrons in the nucleus, but, in general, the neutron number is not equal to the atomic number. Except for the lightest elements, the neutron number is generally larger than the atomic number.

With the discovery of the neutron in 1932, many pieces of the puzzle fell into place. Atomic masses as well as the chemical properties of atoms could now be explained. Physicists began inventing models of the nucleus and designing new experiments to test these models. Perhaps most important, the neutron provided a powerful new probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. Since it has no charge, a neutron can penetrate the nucleus and probe for exploring the structure of the nucleus. 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of each are left in the decay product or daughter element. We often write a reaction equation to help keep track of the numbers and to serve as a shorthand for describing the reaction:

$$^{88}\text{Ra}^{226} \rightarrow ^{86}\text{Rn}^{222} + ^{4}\text{He}^{4}.$$  

Here we have found the atomic number (86) of the unknown element by subtracting the atomic number of helium, 2, from radium, 88. The mass number is found similarly: subtracting 4 from 226 yields the mass number of 222. Both the atomic numbers and the mass numbers must add to the same total on either side of the reaction equation. The unknown element can then be identified by looking in a periodic table (see the inside back cover) to find which element has an atomic number of 86. It turns out to be the noble gas radon (Rn), so the daughter nucleus indicated by the question mark is radon-222 ($^{86}\text{Rn}^{222}$).

The alpha decay of radium-226 is illustrated in figure 19.6, where the alpha particle is shown emerging with a much larger velocity than the recoil velocity of the radon nucleus as required by conservation of momentum (see chapter 7). If the initial momentum of the system was zero, the alpha particle and the radon nucleus must have equal but oppositely directed momentums after the decay. Since the alpha particle has a much smaller mass than the radon nucleus, its velocity must be much larger than that of the helium nucleus for the momenta to be equal in magnitude ($p = mv$).

Even though we did not obtain gold, we find that the alchemist’s dream of turning one element into another does happen in radioactive decay and other nuclear reactions. The daughter isotope, radon-222, is itself radioactive and undergoes alpha decay to produce polonium-218, which, in turn, undergoes alpha decay to yield lead-214. Although lead-214 is not a stable isotope, lead is often the end product of the radioactive decay of heavier elements. For an application of alpha decay, see everyday phenomenon box 19.1.

![Alpha decay of radium-226. The daughter isotope is radon-222.](image)

**What happens in beta and gamma decay?**

Lead-214 undergoes beta decay—the particle emitted in beta decay is either an electron or a positron (a positively charged version of the electron). In the case of lead-214, an ordinary (negatively charged) electron is emitted. The mass of an electron is so small that it can be ignored on the scale of nuclear masses—its mass number is effectively zero. Since an electron is negatively charged, its charge or atomic number is $-1$, so the reaction equation takes the form

$$^{82}\text{Pb}^{214} \rightarrow ^{83}\text{Bi}^{214} + -e^0 + \nu^0.$$  

The third particle appearing on the right-hand side of the beta-decay reaction equation is called an antineutrino and is represented by the Greek letter $\nu$ (nu). The bar over the symbol indicates an antiparticle. All elementary particles also have antiparticles. Antiparticles have identical masses but opposite-sign charges if they are charged. For example, the positron is the antiparticle of an electron. Antiparticles will annihilate each other, releasing energy in other forms, if they interact.

The antineutrino had not been directly observed in beta decay but was included to conserve energy. Since the electrons in beta decay emerge with a range of energies, physicists reasoned that something else must be involved to account for the remaining energy. Neutrinos were not actually detected until 1957, but physicists believed in their existence for many years before, because of their faith in the principle of conservation of energy. Neutrinos (and antineutrinos) have an extremely small mass and no charge, so they do not affect the charge and mass numbers in the reaction equation.

Here again we see that the mass numbers and charge numbers add up on either side of the reaction equation. The atomic number of the resulting element is 83, since $83 - 1 = 82$ is the original atomic number of the lead (Pb) isotope. Looking up the atomic number 83 in the periodic table shows that bismuth-214 is the daughter element in this decay (fig. 19.7). One of the neutrons inside the nucleus of lead-214 has been changed to a proton, yielding a nucleus with a higher atomic number. Thus, we could substitute $^{83}\text{Bi}^{214}$ for the question mark in the reaction equation.

Through a series of further beta and alpha decays, bismuth-214 decays finally to a stable isotope of lead, lead-206. Some of the isotopes involved in this decay chain also emit gamma rays, which are high-energy photons. Since the emitted particle in this case is a photon, which has no charge or mass, neither the mass number nor the charge number changes in a gamma decay. We are left with merely a more stable version of the original isotope (fig. 19.8).

Isotopes that emit gamma rays are used extensively in medical applications. Since the gamma rays have no charge or mass, they don’t interact much with matter, and therefore have greater penetrating power than alpha or beta particles. They also cause significantly less biological damage. Many nuclear medicine diagnostic procedures involve introducing a radioactive isotope into the body and then imaging the concentration of radioactivity. Among other things, this
Smoke Detectors

The Situation. Smoke detectors are ubiquitous in our lives, thank goodness. Many hundreds of lives have been saved by smoke alarms. Most homes, apartments, and offices have smoke detectors installed, often in hallways (see photograph). Most people have probably had the experience of burning dinner and having the smoke alarm go off.

When the alpha particles bump into the nitrogen and oxygen molecules, they remove electrons from those molecules, causing them to become ionized. An ionized molecule, also called an ion, is a molecule that is no longer neutral. The number of protons in the nucleus is now greater than the number of electrons since one or more of the electrons have been removed by the interaction with the alpha particle. This produces negatively charged electrons and positively charged nitrogen and oxygen ions.

In the smoke detector there are two plates, one positively charged and one negatively charged (see diagram). Since unlike charges attract each other, the electrons head toward the positively charged plate and the positive nitrogen and oxygen ions head toward the negatively charged plate. This creates an electric current. This is why it is important to change the battery in your smoke detector regularly, since it is the battery that creates the positive and negative charges on the plates.

The Analysis. So what are alpha particles? Alpha particles are simply a helium nucleus, consisting of two neutrons and two protons. They are much more massive than the beta particles (electrons) and gamma rays also discussed. Because of their relative size, alpha particles cannot travel very far in air. Nitrogen and oxygen molecules make up 89% of the air we breathe. Alpha particles bump into the nitrogen and oxygen molecules in the air and lose their energy. If the air is filled with smoke particles, they lose their energy much more rapidly and they can barely travel any distance at all! This characteristic of alpha radiation helps to make a very sensitive smoke detector.

In the smoke detector there is a source of alpha particles called americium-241. There are no stable isotopes of americium; thus it is extremely rare in nature. It was originally discovered at a nuclear reactor at the University of Chicago by bombarding plutonium with neutrons. Glenn Seaborg, who worked on the Manhattan Project and co-discovered 10 elements, named the new element americium, in honor of the continent where it was discovered. All the americium used in smoke detectors is produced in nuclear reactors.

How do smoke detectors work? How does radiation play a role in smoke detectors? Many everyday phenomena depend on the properties of radiation. The field of medicine is full of examples—medical imaging, radiation treatment of cancer, etc. However, many people don’t realize that smoke detectors are cleverly designed to take advantage of a property of alpha particles.

When the electric current is present, all is well. However, if there are smoke particles in the air, the current decreases and an alarm is triggered. The current decreases both because the alpha particles are absorbed by the smoke particles and thus prevented from creating many of the ions and because the smoke particles interact with what ions are present, contributing electrons so they become electrically neutral again.

Alpha particles are amazingly easy to stop. The dead layer of your skin on the outside of your body is more than sufficient to stop any alpha particle. A single sheet of paper or a layer of clothing can also stop them. Thus the detector itself generally absorbs all the alpha radiation produced in the smoke detector. If any of the alpha radiation escapes from the detector, it is absorbed within a few centimeters in the air. Think how many lives have been saved because of this clever use of the properties of alpha radiation!
In three half-lives, we would be down to 2500, and in four half-lives this number would be halved again, yielding 1250. Because the number of radon-222 atoms is reduced by half each time 3.8 days passes, it does not take many half-lives to reduce the remaining number of atoms of an isotope to a tiny fraction of the original amount. After 10 half-lives, or 38 days, the number of atoms remaining from the original 20,000 would be just 20 atoms or a thousandth of the original number. This decay process is graphed in figure 19.9. The curve that results is called an exponential decay curve, because mathematically it can be represented by an exponential function. Exponential decay or growth occurs in nature whenever the number of decays or additional events is proportional to the total number of candidates for decay or growth. This is true for many random processes.

The half-lives of different radioactive isotopes vary enormously. The half-life of radium-226 is 1620 years, for example, which is quite short compared to the 4.5-billion-year half-life of the common isotope of uranium, uranium-238. At the other extreme, polonium-214 has a half-life of just 0.000164 second. It does not stick around long! The longer the half-life, the more stable the isotope.

On the other hand, the shorter the half-life, the greater the rate of radioactivity. From an environmental standpoint, isotopes with intermediate half-lives pose the greatest problem. An isotope with a very short half-life is highly radioactive while it lasts but decays quickly and does not remain dangerous. An isotope with an extremely long half-life like uranium-238 is not highly radioactive, although it can be a hazard if enough is present. An isotope such as strontium-90...
tissue, the unit most commonly used for comparison of absorbed doses of differing kinds of ionizing radiation (X-rays, natural radioactivity, and so on) is the rem. Rem is an acronym standing for roentgen equivalent in man—the roentgen is a unit that describes the amount of ionizations produced by radiation. The rem takes into account differing effects of different types of radiation on human tissue, measuring the amount of energy absorbed per unit mass of tissue.

A whole-body dose of 600 rems usually is lethal. Much smaller doses can also produce damage, however, and these are generally quoted in millirems (mrems). One millirem is one-thousandth of a rem. On the average, people in the United States receive about 295 mrems yearly from natural sources and another 64 mrems yearly from human-produced sources. (An easy way to remember this is the total from both sources is almost 365 mrem, or a mrem a day over the course of a year.) As table 19.2 shows, the largest human-produced source is from medical procedures, such as diagnostic X-rays and radioactive isotopes used in nuclear medicine.

Both the natural background and the human-produced sources vary widely, depending on where you live and what medical procedures you undergo. The average dose received by people in the United States from nuclear-power sources is not significant on this scale, but individuals working in the industry may be exposed to larger amounts. Current standards place a limit of 5 rems a year (5000 mrems/yr) on nuclear workers, X-ray technicians, or other people exposed to radiation in their occupations.

We are constantly exposed to very low levels of radioactive emissions from trace amounts of the isotopes of Th-232 and U-238 and their decay products as well as from cosmic rays that impinge on Earth from space. Since the beginning of humankind, we have been exposed to this

### table 19.2

<table>
<thead>
<tr>
<th>Background Radiation Sources</th>
<th>mrems/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Sources</td>
<td></td>
</tr>
<tr>
<td>inhaled radon</td>
<td>200</td>
</tr>
<tr>
<td>cosmic rays</td>
<td>27</td>
</tr>
<tr>
<td>terrestrial radioactivity</td>
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<tr>
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<tr>
<td></td>
<td>295</td>
</tr>
<tr>
<td>Human-produced sources</td>
<td></td>
</tr>
<tr>
<td>medical</td>
<td>53</td>
</tr>
<tr>
<td>consumer products</td>
<td>10</td>
</tr>
<tr>
<td>other</td>
<td>64</td>
</tr>
</tbody>
</table>

*For further discussion, see “Health Effects of Low-Level Radiation” (Physics Today, August 1991, pp. 34–39), from which this table was adapted.*

With a half-life of 28.8 years is much more radioactive than uranium-238 and remains in the environment long enough to pose serious problems. Strontium-90 is sometimes present in fallout from bomb tests or nuclear accidents.

### Why is radioactivity hazardous to our health?

Radioactivity is dangerous because the emitted particles—alpha particles, beta rays (electrons), and gamma rays—can alter chemical compounds that make up our cells. These alterations can cause cancer and other damage. In high enough doses, these alterations produce radiation sickness and death. The effects of very low doses are still being debated. Some scientists believe that any dose is potentially damaging, but others hold that very low levels may have beneficial effects that counter the negative effects.

Because their half-lives are similar to the estimated age of the Earth, uranium-238 and thorium-232 have not completely decayed and are still present naturally in our environment. They appear in trace amounts in all rocks and soils and in more concentrated amounts in uranium ores. One of the elements produced as U-238 decays is the gas radon, which appears as the largest source of background radiation in Table 19.2. Radon is an alpha emitter and is an odorless, tasteless gas. Alpha particles cannot penetrate even the dead layer of skin on the outside of your body. However, if you inhale them (easy to do since they are in the form of a gas), the alpha particles deposit energy inside your body and can cause some biological damage. It is important to note that the amount of radon varies by location, by season, by type of home construction, and by other factors. The radon test kit shown on the cover of this chapter is an example of a way to estimate your own radon exposure.

Although a variety of units are used for measuring amounts of ionizing radiation and their impact on human
low-level background radiation and our bodies have developed impressive repair capabilities. Only when levels of radiation exposure become much greater than natural background radiation is there some cause for concern.

In radioactive decay, the nucleus of the radioactive atom is modified as it emits different kinds of particles. In alpha decay, helium nuclei are emitted, leaving the daughter isotope with lower atomic and mass numbers. In beta decay, electrons or positrons are emitted, which changes the atomic number but not the mass number. In gamma decay, a high-energy X-ray is emitted, which does not change either the atomic or the mass number of the original isotope. Unstable isotopes are like time bombs waiting to go off. They have a characteristic decay time that we often describe in terms of the half-life.

See clicker questions 19.5 to 19.10 on the instructor website.

19.3 Nuclear Reactions and Nuclear Fission

We have seen that the nucleus can change spontaneously in radioactive decay. One element changes to another when this happens. Is it possible for us to cause such changes to occur experimentally rather than waiting for spontaneous decays? The discovery of the neutron in 1932 provided a new probe for rearranging the nucleus. As a result of this discovery, nuclear physics became a field of intense activity during the 1930s. This work produced some unanticipated results with enormous implications for both science and human affairs.

What are nuclear reactions?

We have already encountered experimentally produced changes in the nucleus: Rutherford’s discovery that protons are emitted from nitrogen nuclei when they are bombarded by alpha particles is an example of such a change. We could write the reaction equation for Rutherford’s experiment as

\[ _{2}^{4}\text{He}^{4} + _{7}^{14}\text{N}^{14} \rightarrow _{8}^{17}\text{O}^{17} + _{1}^{1}\text{H}^{1}. \]

The alpha particle is a helium nucleus, and the emitted proton is a hydrogen nucleus, as indicated in the equation. The other product of the reaction is an element with an atomic number of 8, which turns out to be oxygen (fig. 19.10). Oxygen-17 is not the most common isotope of oxygen (which is oxygen-16), but it is found in nature as a stable isotope.

This is an example of a nuclear reaction. Note that the charge and mass numbers add up to the same total on either side of the equation: the total charge or atomic number is 9 and the total mass number is 18. (This was also true of the radioactive-decay equations in section 19.2.) The mass and atomic numbers are used to identify the other reaction product, oxygen-17, but we could also confirm this result by analyzing the gas found in the cell after the experiment. Oxygen would be found, even though none was present at the beginning of the experiment. Unlike a chemical reaction, which involves rearrangement of the electrons orbiting the nucleus, the elements themselves can change in a nuclear reaction.

The emission of neutrons from beryllium samples bombarded by alpha particles is another example of a nuclear reaction. The reaction equation in this case would be

\[ _{2}^{4}\text{He}^{4} + _{4}^{9}\text{Be}^{9} \rightarrow _{6}^{12}\text{C}^{12} + _{0}^{1}\text{n}^{1}. \]

The neutron has no charge, so its atomic or charge number is 0, and its mass number, like the proton, is 1. The other reaction product, carbon-12, is identified by looking in the periodic table to find which element has an atomic number of 6. The resulting isotope of carbon turns out to be the most common one. After the experiment has been performed, we will find small amounts of carbon present in the originally pure beryllium target.

How are energy and mass involved in nuclear reactions?

One of the original mysteries of radioactivity was the question of where the energy comes from. The alpha particles, beta rays, or gamma rays emerged with large kinetic energies even though Becquerel’s uranium samples were stored in a dark drawer for weeks at time. What was the source of this energy?

The answer was found in Einstein’s famous $E = mc^2$ relationship, developed as part of his theory of relativity about ten years after the discovery of radioactivity. The meaning of this equation is that mass and energy are equivalent: mass is energy and energy is mass. (This equation will be explained in more detail in chapter 20.) The constant $c^2$, the speed of light squared, is a unit-conversion factor that allows us to convert mass units to energy units, and vice versa. If the mass of the products is less than that of the reactants, the energy represented by this mass difference shows up in other forms, usually as the kinetic energy of the emerging particles.
12,000,000 u, by definition of the atomic mass unit. (One atomic mass unit is equal to $1.661 \times 10^{-27}$ kg.) The mass difference is converted to kilograms and then multiplied by $c^2$ to find the energy released in joules. This energy will appear as kinetic energy of the emerging neutron and the recoiling carbon-12 nucleus.

Although the amount of energy released in a single reaction may seem small, it is roughly a million times larger than the typical energy released (per atom) in a chemical reaction. Such changes in mass are the source of the particle energies involved in radioactive decay and other nuclear reactions. From these ideas formulated in the early 1900s, physicists became aware of the possibility of releasing large quantities of energy in nuclear reactions.

How was nuclear fission discovered?

Before 1932, alpha particles or protons were the primary probes available for attempting to rearrange the nucleus. The discovery of the neutron immediately offered a powerful new probe, since its zero charge means that it is not repelled by the positive charge of the nucleus. Because alpha particles and protons are positively charged and are repelled by the charge on the nucleus, they require high initial energies and head-on collisions to produce a reaction. The neutron, on the other hand, can slip right into the nucleus at low energies.

The Italian physicist Enrico Fermi (1901–1954) was one of the first to explore the potential of the neutron for producing nuclear reactions. In a series of experiments from 1932 to 1934, he attempted to produce new heavy elements. The element with the largest mass and atomic number then known was uranium, so Fermi decided to bombard uranium samples with neutrons produced from the beryllium reaction (fig. 19.11). He then analyzed the samples to see whether he could detect elements with atomic numbers higher than 92.

This idea is illustrated for the beryllium reaction in the computations shown in example box 19.2. The masses for the isotopes and particles involved are given in atomic mass units (or unified mass units, u), which are based on the mass of the carbon-12 atom. The mass of carbon-12 is exactly $12,000,000$ u, by definition of the atomic mass unit. (One atomic mass unit is equal to $1.661 \times 10^{-27}$ kg.) The mass difference is converted to kilograms and then multiplied by $c^2$ to find the energy released in joules. This energy will appear as kinetic energy of the emerging neutron and the recoiling carbon-12 nucleus.

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Although the amount of energy released in a single reaction may seem small, it is roughly a million times larger than the typical energy released (per atom) in a chemical reaction. Such changes in mass are the source of the particle energies involved in radioactive decay and other nuclear reactions. From these ideas formulated in the early 1900s, physicists became aware of the possibility of releasing large quantities of energy in nuclear reactions.

How was nuclear fission discovered?

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At first, the results were both confusing and disappointing. Fermi and his chemist colleagues were able to predict the likely chemical properties of the elements that they were seeking by knowing what should come next in the periodic table, but attempts to isolate such elements were not successful in these early experiments. Since the expected quantities would be small and the exact chemical properties were not known, the lack of clear-cut results may not have been surprising.

Others took up the effort, and the first real breakthrough in this line of research occurred in 1938, when two German scientists, Otto Hahn and Fritz Strassmann, isolated the element barium from uranium samples that had been bombarded with low-energy neutrons. This was an astonishing result that Hahn and Strassmann carefully rechecked before announcing their findings. The result was unexpected because barium is nowhere near uranium in the periodic table—barium has an atomic number of 56, just a little more than half that of uranium.

What kind of reaction could produce barium from uranium? Two other German scientists, then working in Denmark and Sweden because of the growing persecution of Jews in Germany, provided a possible answer.

Lise Meitner and her nephew, O. R. Frisch, speculated that the uranium nucleus might be splitting into two smaller nuclei, a process that we now call nuclear fission. If one of these nuclei was barium with an atomic number of 56, the other should have an atomic number of 36 in order to add up to 92, the atomic number of uranium. This element happens to be krypton, a noble gas (fig. 19.12). Thus, one possible reaction equation might be

\[ _0^1n + _{92}^{235}U \rightarrow _{36}^{142}Ba + _{36}^{91}Kr + 3_0^1n. \]

This equation has been written with some extra neutrons being emitted. We will indeed end up with an excess of neutrons if we split a large nucleus into two smaller ones, because the ratio of neutrons to protons gets larger and larger with increasing atomic number for the heavier elements in the periodic table (see fig. 19.5). The isotopes of barium and krypton that we have proposed in the reaction equation also contain an excess of neutrons. Therefore, they are unstable and undergo beta decay, which means that the reaction products are radioactive.

We have jumped ahead of the story in writing uranium-235 as the isotope of uranium involved. Naturally occurring uranium is mostly uranium-238, and only 0.7% is uranium-235. Uranium-235 most readily undergoes nuclear fission, however. Low-energy neutrons are absorbed more readily by uranium-235 than by uranium-238, and fission is more likely for uranium-235 than for uranium-238 when a neutron is absorbed.

The two elements that emerge from a fission reaction are called fission fragments; in this case, barium and krypton. Many other elements can result, however, all having atomic numbers between 30 and 60, near the middle of the list of known elements. These fission fragments are generally radioactive because of the excess of neutrons and make up the bulk of nuclear wastes from applications of nuclear fission.

The excitement generated among scientists by these discoveries and ideas was far-reaching. In 1939, Niels Bohr, who discussed these speculations with Meitner and Frisch in Denmark, suggested that uranium-235 was the isotope involved. Bohr then traveled to the United States, where he spread the word to a growing community of nuclear scientists. Many of these scientists were refugees who had fled the precarious situation in Europe created by the beginning of World War II and the persecution of Jews in areas under Nazi control.

The excitement and concern were engendered, in part, by the immediate recognition that a chain reaction involving nuclear fission could be produced. A chain reaction can result because the fission reaction is initiated by a neutron, but several more neutrons are emitted in each reaction, which can cause the number of reactions to grow rapidly (fig. 19.13). A chain reaction would release enormous quantities of energy, as predicted by Einstein’s mass-energy equation.

Among the European-born scientists working in the United States by 1939 were Enrico Fermi, Edward Teller, and Albert Einstein. Although Einstein was not primarily interested in nuclear physics, he was recognized throughout the world as a brilliant theoretician. The general public was familiar with his name, and for this reason, some of his colleagues prevailed on Einstein to write a letter to
neutrons, and each reaction produces several additional neutrons, why are chain reactions not occurring all the time in uranium samples? What conditions are necessary to produce a chain reaction? These questions demanded answers because war was raging in Asia and in Europe, and the United States and its allies feared that Germany might be developing a nuclear bomb.

**How can we achieve a chain reaction?**

Understanding the conditions necessary for a chain reaction is a crucial step to knowing how both nuclear reactors and nuclear bombs work. The key is to trace what happens to the neutrons produced in the fission reaction. If enough neutrons are captured by other uranium-235 nuclei, new fissions will occur and the reaction will be sustained. If too many of the neutrons produced are absorbed by other elements or escape from the reactor or bomb without colliding with other uranium-235 nuclei, the reaction dies.

Keep in mind that natural uranium consists mainly of uranium-238 (99.3%)—only 0.7% is uranium-235. Uranium-238 also absorbs neutrons, but this does not usually result in fission. The main reason that a chain reaction does not occur in natural uranium is that the neutrons produced in one fission reaction are more likely to be absorbed by uranium-238 than by uranium-235 nuclei. One way of increasing the likelihood of a chain reaction is to increase the proportion of uranium-235 in the sample.

Unfortunately (or, fortunately, depending on your point of view), it is extremely difficult to separate uranium-235 from uranium-238. Different isotopes of the same element have identical chemical properties, so chemical separation techniques are useless. Only the very small difference in mass between the two isotopes can be used as the basis for separation. Various techniques were tested during the war years—the most promising was a gas-diffusion technique tried in a plant at Oak Ridge, Tennessee. After enormous effort and expense, scientists succeeded in separating only enough uranium-235 for one bomb (just a few kilograms) by the end of the war.

A different strategy for achieving a chain reaction is used in nuclear reactors designed to run on natural uranium or on uranium only slightly enriched in uranium-235. The trick is to slow the neutrons down between fission reactions. Slow neutrons have a much greater probability of being absorbed in collisions with uranium-235 nuclei than with uranium-238 nuclei. The faster neutrons emitted in the fission reactions have almost equal probabilities of absorption when they encounter the two isotopes. Thus, if the neutrons can be slowed down before encountering additional uranium nuclei, we have a better chance of producing additional fission reactions.

Using this idea, Enrico Fermi and his co-workers at the University of Chicago achieved the first controlled chain reaction in 1942. Fermi constructed a nuclear pile of blocks of pure graphite interspersed with small pieces of natural
Why is plutonium produced in nuclear reactors?

Up to this point, we have not considered what happens when uranium-238 absorbs a neutron other than to indicate that this does not usually result in fission. Fermi’s original objective of producing new elements heavier than uranium does indeed occur: a series of nuclear reactions produces plutonium, now the primary material in fission bombs.

The reactions that generate plutonium-239 from uranium-238 are summarized in table 19.3 and figure 19.15. The first step is the absorption of a neutron by a uranium-238 nucleus to produce uranium-239. Uranium-239, in turn, undergoes beta decay (half-life, 23.5 minutes) to produce plutonium-239, which can also be used as a fission fuel.

<table>
<thead>
<tr>
<th>Table 19.3</th>
<th>Reactions Involved in the Production of Plutonium</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Neutron absorption by uranium-238</td>
<td>$n + {}<em>{92}U^{238} \rightarrow {}</em>{92}U^{239}$</td>
</tr>
<tr>
<td>2. Beta decay of uranium-239</td>
<td>${}<em>{92}U^{239} \rightarrow {}</em>{93}Np^{239} + e^0 + \bar{\nu}_e$</td>
</tr>
<tr>
<td>3. Beta decay of neptunium-239</td>
<td>${}<em>{93}Np^{239} \rightarrow {}</em>{94}Pu^{239} + e^0 + \bar{\nu}_e$</td>
</tr>
</tbody>
</table>

**Figure 19.14** A diagram of Fermi’s "pile," the first human-produced nuclear reactor. Small pieces of natural uranium were interspersed between bricks of graphite (carbon).

**Figure 19.15** Absorption of a neutron by uranium-238 followed by two beta-decay reactions produces plutonium-239, which can also be used as a fission fuel.

uranium (fig. 19.14). Graphite is a solid form of the element carbon, which has a relatively small mass number, 12. Since carbon does not absorb neutrons readily, neutrons that collide with carbon-12 nuclei just bounce off. In each collision, the neutrons lose energy, while the carbon nuclei gain kinetic energy. The graphite slows down the neutrons without absorbing them—such a material is called a moderator.

Besides the moderator and the uranium fuel, one other feature is required in any reactor. Because a chain reaction can grow very rapidly under the proper conditions, we need some means of controlling the rate of reaction. Control rods containing a neutron-absorbing material can be inserted into or removed from the pile to maintain the desired level of reaction. In Fermi’s pile, the control rods were made of cadmium, but boron is the material most commonly used now.

On December 2, 1942, Fermi and his colleagues slowly removed some of the control rods from their carefully constructed pile. By monitoring the rate of neutron flow at different points in the pile, they established that a self-sustaining chain reaction had occurred. The reactor had gone critical; that is, for each fission reaction, one of the new neutrons generated went on to be absorbed by another uranium-235 nucleus, producing another fission reaction. If more than one new fission reaction is produced for each initial reaction, we say that the reactor is supercritical. If less than one is produced, the reactor is subcritical.

In starting up a reactor, we let the reactor go just slightly supercritical at first, until the desired reaction level is reached. Then the control rods are reinserted slightly to maintain the reactor at a critical or steady-state level. Inserting the control rods farther decreases the reaction level—the control rods are like the gas pedal in an automobile. Frequent adjustment of some of the control rod positions finetunes the level of reaction. Other control rods are designed to be rapidly inserted to shut down the reactor.
neptunium-239, a new element with an atomic number of 93, one higher than uranium. Neptunium-239 also undergoes beta decay (half-life, 2.35 days), producing yet another new element with an atomic number of 94, plutonium-239. Plutonium-239 is relatively stable—its half-life is roughly 24,000 years. Like uranium-235, it readily undergoes nuclear fission when it absorbs a neutron.

Since nuclear reactors use either natural uranium or uranium only slightly enriched in uranium-235, the production of plutonium-239 is a natural by-product of the operation of a reactor. Also, because it is a different element, its chemical properties are not the same as uranium, and it can be separated from uranium using chemical techniques. Nuclear reactors can be used to produce plutonium, a fissionable material, for nuclear weapons. A crash program was begun at Hanford, Washington, during the closing years of World War II to build nuclear reactors for precisely this purpose.

What are the design features of modern power reactors?

Most modern reactors designed for power production do not use graphite as the moderator—they use ordinary (light) water instead. Water (H₂O) contains nuclei of both hydrogen (H) and oxygen (O), and the hydrogen nuclei are effective in slowing the neutrons. Unfortunately, hydrogen also absorbs neutrons to form its heavier isotopes, deuterium (H²) and tritium (H³). Heavy water, made using deuterium in place of the ordinary isotope of hydrogen, absorbs neutrons less readily than light water, so it is used sometimes as a moderator.

Because the neutrons absorbed by ordinary hydrogen are removed from circulation, ordinary water is not effective as a moderator when natural uranium is the fuel. Enrichment of the uranium-235 concentration from the 0.7% concentration in natural uranium to approximately 3% compensates for the neutrons lost to absorption by hydrogen, however, and a chain reaction can then be achieved. Light-water reactors must use slightly enriched uranium as the fuel, but reactors using heavy water as the moderator can use natural uranium.

The advantage of using water as a moderator is that it can also serve as a coolant, removing heat from the reactor core. The kinetic energy of the neutrons and fission fragments released in the fission reactions shows up as heat when this energy is randomized by collisions with other atoms. Any large reactor must have some means of cooling the core, or the temperature will increase to the point where some of the reactor components melt. The coolant circulates through the reactor carrying the energy generated in the fission reactions to the steam turbines, which turn the generators to produce electric power. The turbines themselves must be cooled to operate efficiently. Heat from water used to cool the turbines is released into the atmosphere by the cooling towers. This water never passes through the reactor itself.

Figure 19.16 is a diagram of a modern nuclear power reactor. The reactor core is contained within a thick-walled

![Diagram of a modern pressurized-water nuclear reactor](image-url)
steel reactor vessel through which the coolant circulates. The reactor vessel is housed in a heavily reinforced concrete containment building designed to withstand strong pressure variations and to shield the reactor from external influences as well as to contain radioactivity resulting from accidents. The coolant passes through steam generators, and the steam passes through the steam turbines that turn electrical generators. There is a lot of plumbing in a nuclear power plant.

Within the plant, but outside the containment building, is a control room to oversee the pumps, control rods, and other equipment for running the reactor. Here we also find temperature and radiation gauges and other monitoring equipment that tell the operators what is happening inside. Most reactors are designed with a lot of redundancy in safety equipment, and reactor operators are trained to deal with many contingencies. Because of the complexity of reactor operation, however, operator error is often a factor when accidents do occur, either in the initial event or in the response to a problem. Everyday phenomenon box 19.2 describes the Chernobyl reactor accident.

Environmental issues surrounding nuclear power

Any material like hydrogen, which absorbs neutrons in a reactor, is called a poison. Impurities in the moderator or fuel elements, or even the fission products themselves, can act as poisons that slow the reaction. The longer a reactor is operated, the more the poisons build up in the fuel elements and, of course, the more the uranium-235 fuel is depleted. The fuel rods must be replaced from time to time (fig. 19.17). The spent fuel rods containing uranium, plutonium, and the radioactive fission fragments must be stored or disposed of somehow. Radioactive elements in the spent fuel rods make up most of the nuclear wastes produced by nuclear reactors.

Our current national policy on waste disposal set by the federal government proposes burying these radioactive materials in a solid rock formation without separating the plutonium and remaining uranium from the fission fragments. This policy avoids the need for the expensive and environmentally hazardous processing involved in chemical separation. The disadvantage, however, is that it wastes fissionable material in the form of plutonium and uranium. The disposal site also must remain stable for thousands of years, because plutonium and uranium have much longer half-lives than most of the fission fragments. Plutonium-239 has a half-life of 24,000 years, but most of the fission fragments have half-lives of several years or less. They decay more rapidly and do not have to be isolated nearly as long.

When nuclear power was first introduced in the late 1950s, it was seen as a clean and inexpensive means of generating electric power. Concerns about reactor safety and waste disposal have caused many people to modify their views, but nuclear power still causes far less atmospheric pollution (while adding no greenhouse gases) than burning fossil fuels such as coal or oil to generate power. Disposal of nuclear wastes has become a political issue, however, and reactor safety and economic issues have also been a source of debate.

The development of nuclear power in the United States is at a virtual standstill, because of economic issues. The high costs and long time required for plant construction, and concerns about public acceptance, have made utilities back away from ordering new reactors. In Japan, Europe, and other parts of the world where fossil fuels are less available, the use of nuclear power continues to expand. As we enter the twenty-first century, the future of nuclear power in the United States is uncertain. The development of new, smaller reactors that are inherently stable may bring new life to this industry in the near future.

Nuclear reactors are used for many other purposes besides power production. One important application is the production of radioactive isotopes for use in nuclear medicine. These isotopes are involved in diagnostic procedures as well as for treatment of various types of cancer. Radioactive isotopes produced in nuclear reactors are also used as tracers in industrial processes and environmental studies, and for many other applications in industry and research.
Chapter 19  The Nucleus and Nuclear Energy

19.5 Nuclear Weapons and Nuclear Fusion

In a nuclear reactor, the objective is to release energy from fission reactions in a controlled manner, never letting the chain reaction get out of hand. In a bomb, on the other hand, to sustain a chain reaction, on the average at least one neutron released in each fission must be absorbed by a uranium-235 nucleus to initiate a new fission reaction. If more than one neutron is absorbed, the reaction is supercritical and will grow rapidly. If less than one is absorbed, the reaction is subcritical and will die. In a nuclear reactor, the neutrons are slowed down by the moderator, increasing their likelihood of being absorbed by other uranium-235 nuclei. Control rods absorb neutrons and permit the rate of reaction to be adjusted. Fermi’s original reactor used graphite as the moderator and also circulated water through the core as a coolant. The presence of ordinary water in the core necessitates some enrichment of uranium-235 (to about 2%) but not as much as if water were also the moderator, as in the commercial reactors in the United States.

Because of the use of water as the coolant but not as the moderator, the reactor had an unusual design characteristic. In the event of loss of the coolant or increase in core temperature, the rate of reaction actually increases, because the water used as the coolant absorbs neutrons. However, if the water is lost (or changes to steam, becoming less dense), it absorbs fewer neutrons, and the chain reaction accelerates. This result is not possible in a reactor in which water also serves as the moderator, because loss of the moderator reduces the rate of reaction.

In a reactor used to produce weapons-grade plutonium, the fuel rods must be removed from the reactor about 30 days after being inserted to avoid consuming the plutonium-239 through fission and to avoid the buildup of plutonium-240 (another, less fissionable isotope of plutonium). Reactors of the Chernobyl type were designed for easy access to the top of the reactor for replacement of fuel rods, as in the second photograph. The building housing the reactor is not designed to withstand strong pressure variations, as are the containment buildings housing most reactors in the United States.

When the accident occurred, an experiment was being conducted to see whether the electric generators could be used to provide power to the reactor pumps in the event of loss of external power. The experiment required that the reactor be run at a low power level to simulate conditions in which the reactor was being shut down. The person in charge of the experiment was an electrical engineer who was primarily responsible for the technical aspects of the reactor.

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See clicker questions 19.12 to 19.14 on the instructor website.

(continued)

What Happened at Chernobyl?

The Situation. In 1986, a serious accident happened at a nuclear power plant at Chernobyl in Ukraine, then part of the Soviet Union. In terms of loss of life and radiation releases into the environment, the Chernobyl incident is the worst reactor accident that has occurred anywhere in the world to date. Worldwide publicity about the Chernobyl accident raised many questions and inflamed public debate about the safety of nuclear power. What type of reactor was involved, and how did the accident occur? Could a similar accident happen in the United States?

The Analysis. The nuclear reactor at Chernobyl, like many others in the former U.S.S.R., was a dual-purpose reactor designed both to generate power and to produce weapons-grade plutonium. It used graphite as the moderator and also circulated water through the core as a coolant. The presence of ordinary water in the core necessitates some enrichment of uranium-235 (to about 2%) but not as much as if water were also the moderator, as in the commercial reactors in the United States.

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(continued)
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For a mass larger than the critical mass, more than one of the neutrons produced in each fission reaction will be absorbed by other uranium-235 nuclei and produce additional fission reactions. The chain reaction will grow very rapidly, because the time between reactions is very short. This is the supercritical state necessary for an explosion.

How can we create a supercritical mass without it blowing apart prematurely? The energy released in a fission reaction is the objective is to release energy very quickly—a supercritical chain reaction is what is sought. How can this state be achieved? What conditions are necessary for a nuclear explosion? What is the difference between fission weapons and weapons that use nuclear fusion?

What do we mean by critical mass?

The initial approach to producing nuclear weapons involved separating uranium-235 from uranium-238 to produce a highly enriched sample of uranium-235. If most of the uranium-238 is removed, neutrons emitted in the initial fission reactions will be much more likely to encounter other uranium-235 nuclei, and a rapidly increasing chain reaction should result. The size of the uranium mass is also important: if it is too small, neutrons will escape through its surface before they encounter other uranium-235 nuclei.

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and fired together create a tremendous inward pressure on the plutonium. This pressure increases the density of the plutonium sample enough to make the mass supercritical (fig. 19.19). The same number of atoms are now confined in a smaller volume, increasing the probability of absorption of neutrons by other plutonium nuclei.

By the end of World War II, enough weapons-grade material had been assembled to produce just three nuclear bombs. Two of them were plutonium bombs, dubbed Fat Men because of their shape. The third bomb was a uranium bomb, called Little Boy because of its slimness. In a historic test, one of the plutonium bombs was exploded at White Sands, New Mexico, in the summer of 1945, producing the first of the awesome mushroom clouds of nuclear explosions. Shortly thereafter, the other two bombs were dropped on the cities of Hiroshima and Nagasaki in Japan.

During the war years, the effort to build and test nuclear bombs was seen as a race with Nazi Germany, where the fission reaction had originally been discovered. Many of the scientists working on the Manhattan Project were European refugees. The thought that Germany might acquire the bomb first was a horrifying possibility. As the war was winding down, and the success of the bomb-building effort was approaching, it became evident that Germany no longer had the resources to produce a nuclear bomb. A debate began among the scientists on the project about how to use the bomb. Many scientists favored

**How are plutonium bombs designed?**

Plutonium-239 is a natural by-product of nuclear reactors that use uranium for fuel. As noted in section 19.4, the reactors built at Hanford, Washington, during World War II were designed to produce plutonium for weapons. The fission reaction of plutonium-239 is different from that of uranium-235, however, so that the gun design used for the uranium bomb will not work with plutonium. Plutonium-239 absorbs fast neutrons much more readily than uranium-235, which causes the chain reaction to grow even more swiftly than for uranium, and two subcritical pieces cannot be brought together quickly enough to avoid the fizzle produced by premature disintegration.

The design used for plutonium bombs relies on implosion: explosives arranged around a subcritical mass of plutonium...
a demonstration of the bomb’s effects without actually using one on military targets.

A demonstration involved serious problems, however, especially since there were only two bombs available after the test of the plutonium bomb. One of these, the uranium bomb, could not be tested beforehand because only one had been built. The decision to drop the bombs on Japan was made by the top military authorities, including the President, Harry S. Truman. Although still controversial, that decision probably hastened the end of the war, avoiding the need for a costly invasion of Japan.

After the war, weapons production went on, as the Hanford reactors continued to generate more plutonium. Soon Russia had the ability to manufacture fission bombs, and the pressure increased to proceed to the next step in the race, the development of the hydrogen bomb, which was first successfully tested in 1952. A hydrogen bomb involves nuclear fusion rather than fission.

What is the fusion reaction?

What happens in a hydrogen bomb? Nuclear fusion is another kind of nuclear reaction that also releases large quantities of energy. Fusion is the energy source of the sun and other stars as well as of thermonuclear bombs. How does nuclear fusion differ from fission, and how can we generate a chain reaction involving fusion?

Nuclear fusion combines very small nuclei to form somewhat larger nuclei. In a sense, it is the opposite of nuclear fission, the splitting of large nuclei into smaller fission fragments. The fuel for fusion consists of very light elements, usually isotopes of hydrogen, helium, and lithium. (Lithium has an atomic number of 3.) The end product is often the particularly stable nucleus, helium-4, which we have already encountered as the alpha particle.

As long as the mass of the helium-4 nucleus and other reaction products is slightly less than the sum of the masses of the isotopes combining to produce the reaction, this mass difference will show up as kinetic energy, as predicted by Einstein’s formula \( E = mc^2 \). One possible reaction is the combination of two isotopes of hydrogen, deuterium (\( ^1\text{H}^2 \)) and tritium (\( ^1\text{H}^3 \)), to form helium-4 plus a neutron:

\[
^1\text{H}^2 + ^1\text{H}^3 \rightarrow ^2\text{He}^4 + ^0\text{n}^1.
\]

As shown in figure 19.20, the sum of the masses of the two particles on the right side of this equation is less than the sum of the masses of the two particles on the left side. The total kinetic energy of the alpha particle and the neutron will be greater than the kinetic energy of the initial two particles.

What makes this reaction so difficult to produce is that all the nuclei are positively charged and repel one another. Large initial kinetic energies are needed to overcome the repulsive electrostatic force so that the two nuclei can combine. One way of assuring large kinetic energies is to heat the reactants to a very high temperature. High densities of the reacting isotopes are also necessary to increase the probability of the reactions occurring. The reactants must be confined in a very small space at a very high temperature, two requirements hard to achieve simultaneously.

The chain reaction that results under these conditions is called a thermal chain reaction. Very high temperatures are needed to initiate the reaction, and the energy released in the reaction raises the temperature even more. The temperatures required for nuclear thermal chain reactions are a million degrees Celsius or more. Chemical explosions are also thermal chain reactions, but the temperatures required for chemical reactions are much lower and more easily attainable.

The easiest way to get both the high temperatures and the high densities required for a fusion chain reaction is to explode a fission bomb to initiate the fusion reaction. The high temperature produced by the fission bomb creates the high kinetic energies necessary for fusion. The fission explosion also compresses the fusion fuel momentarily—the time is very short but still long enough for considerable additional energy to be released from fusion reactions (fig. 19.21). Basically, this is how a hydrogen bomb (also called a thermonuclear bomb) works.

Hydrogen bombs can be made in various sizes, unlike fission bombs, which are restricted to a size dependent on the critical mass of the fissionable material. Much larger energy yields are possible with fusion bombs than with pure fission bombs. Even though the energy released per reaction is smaller for fusion reactions than for the typical fission reaction, pound for pound the fusion reactions pack more wallop because the fusion fuels consist of very light elements. Hydrogen bombs can be made with an explosive power equivalent to 20 million tons of TNT or more. (Tons of TNT is the standard basis for comparison in quoting bomb yields.) Both fission and fusion bombs now make up the arsenals of the nuclear powers.

\[
\begin{array}{c|c|c|c}
\text{Masses} & \text{He}^4 & \text{D}^2 & \text{N}^1 \\
\hline
\text{He}^4 & 4.002 603 \text{ u} & & \\
\text{D}^2 & & 2.014 102 \text{ u} & \\
\text{N}^1 & & & 1.008 665 \text{ u} \\
\text{Total} & 5.011 268 \text{ u} & 5.030 152 \text{ u} & 5.016 050 \text{ u}
\end{array}
\]
Although occasional fusion reactions occur under these circumstances, not enough fusion results to produce usable quantities of energy. If it were possible, though, the commercial potential would be enormous. The claims of the Utah group piqued a great deal of publicity and public interest. Many workers have attempted to reproduce their experiments, but so far the results have been disappointing. Most physicists do not believe that usable fusion energy is likely to come from cold fusion.

We do not yet know the best approach to achieving energy from fusion. Work continues on magnetic containment and on the particle-beam and laser-beam techniques. A few scientists are still exploring cold fusion. If a breakthrough occurs in the near future, some of today’s students of science and engineering will be involved in a new expansion of applications of nuclear power.

**Can we generate power from controlled fusion?**

Producing fusion reactions for a commercial power source has not yet been accomplished. Confining the fuel at very high temperatures in a very small space for a long enough time to release a significant amount of energy presents extreme difficulties. Since any solid will melt at temperatures well below those required for fusion reactions, magnetic fields or some other scheme must be used to confine the fuel (fig. 19.22). Another approach involves bombarding a small pellet of fusion fuel with laser beams (or particle beams) from several directions to both heat and compress the pellet.

Projections made in the 1970s that we would have working fusion reactors by the 1990s were highly optimistic. It now seems that this goal may not be achieved until well into the twenty-first century. We cannot be completely confident that an economically feasible reactor will ever be built, but we have already invested heavily in the effort, and someday, the goal should be reached. Experimental reactors, such as the Tokamak (fig. 19.22), have generated energy from fusion, but they have not reached the break-even point, where as much energy is released as is required to initiate the reaction. We need to improve yields to make the process commercially viable.

Considerable excitement was generated a number of years ago (1988–1989) when scientists working in Utah claimed to have achieved cold fusion in a cell that did not require extraordinary temperatures or densities. Their cell involved a palladium electrode immersed in a beaker containing heavy water (in which deuterium replaces the ordinary isotope of hydrogen). By passing a current through the cell, deuterium atoms are drawn into the spaces between the atoms in the palladium electrode. The Utah group claimed to have observed excess heat (presumed to be produced by fusion) that could not be explained by other chemical or physical processes occurring in the cell.

To produce a nuclear explosion using fission, a supercritical mass of either uranium-235 or plutonium-239 must be assembled quickly from subcritical components. In a uranium bomb, firing a subcritical cylinder of uranium into a subcritical sphere with a cylindrical hole achieves critical mass. In a plutonium bomb, this is achieved by firing chemical explosives arranged around a subcritical sphere of plutonium, compressing it to a supercritical condition. Nuclear fusion releases energy by combining small nuclei to form larger nuclei. Fusion is the energy source of the sun and of hydrogen or thermonuclear bombs. Attempts to produce power from controlled fusion are not yet commercially viable, but research on this problem may someday reach that goal.

See clicker questions 19.15 and 19.16 on the instructor website.
We have traced how identifying the nuclear constituents, the proton and the neutron, led to an understanding of isotopes and of what happens in radioactive decay. The discovery of the neutron also gave us a new tool for probing and modifying nuclei, which led to the discovery of nuclear fission. Nuclear fission and fusion are nuclear reactions capable of releasing large amounts of energy.

1. The structure of the nucleus. Experiments in which alpha particles were scattered from various nuclei led to the discovery of both the proton and the neutron as constituents of the nucleus. The number of protons in a nucleus is the atomic number of an element. The total number of protons and neutrons (nucleons) is the mass number of a given isotope. The same element can have isotopes of different masses.

2. Radioactive decay. Radioactive decay is a spontaneous nuclear reaction in which a particle or gamma ray is emitted and the structure of the nucleus changes. One element is transformed into another in alpha or beta decay. The half-life is the time required for half of the original number of radioactive nuclei to undergo decay.

3. Nuclear reactions and nuclear fission. In any nuclear reaction, one element may change into another, but the total charge number (atomic number) and mass number (nucleon number) are conserved. Fission was discovered by bombarding uranium samples with neutrons, which leads to the splitting of the uranium-235 nucleus into fission fragments and the emission of additional neutrons.

4. Nuclear reactors. Nuclear reactors generate energy by allowing a controlled nuclear-fission chain reaction to take place. The moderator slows down the neutrons to increase the probability of absorption by uranium-235, the fissionable isotope of uranium. Control rods absorb neutrons to control the reaction level, and the coolant carries off the energy generated. Spent fuel rods contain radioactive fission fragments as well as uranium and plutonium.

5. Nuclear weapons and nuclear fusion. Bombs can be built from either uranium or plutonium. Plutonium is produced in reactors when neutrons are absorbed by uranium-238. In nuclear fusion, small nuclei combine to form larger nuclei, which also can release energy. Hydrogen bombs use a fission bomb to trigger the high temperatures and densities needed for fusion.

Try the practice problems on the student website. They will give you some additional examples of how to determine the different products in numerous nuclear reactions.
conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. In 1919, Rutherford bombarded a sample of nitrogen gas with a beam of alpha particles.
   a. In addition to alpha particles, what other particle emerged from the nitrogen gas in this experiment?
   b. What conclusion did Rutherford draw from this experiment? Explain.

Q2. When beryllium is bombarded with alpha particles, a very penetrating radiation is emitted from the beryllium sample. Does this radiation consist of X-rays? Explain.

Q3. Is it possible for two atoms of the same chemical element to have different masses? Explain.

Q4. Is it possible for atoms of the same chemical element to have different chemical properties? Explain.

Q5. Which number, the mass number or the atomic number, determines the chemical properties of an element? Explain.

Q6. Why is the atomic mass of chlorine, as determined from chemical experiments, not a whole-number multiple of the atomic mass of hydrogen? Explain.

*Q7. In a nuclear reaction, can the total mass of the products of the reaction be less than the total mass of the reactants? Explain.

Q8. In alpha decay, do we expect the atomic number of the daughter nucleus to be equal to, greater than, or less than the atomic number of the isotope undergoing decay? Explain.

Q9. In beta decay, do we expect the atomic number of the daughter nucleus to be equal to, greater than, or less than the atomic number of the isotope undergoing decay? Explain.

Q10. What is a neutrino and why did scientists believe in its existence long before it was ever detected? Explain.

Q11. In gamma decay, do we expect the atomic number of the daughter nucleus to be equal to, greater than, or less than the atomic number of the decaying isotope? Explain.

Q12. What type of radioactive particles are used in smoke detectors and why? Explain. (See everyday phenomenon box 19.1.)

Q13. When smoke particles are present in the air, the electric current to the alarm in the smoke detector decreases for two reasons. What are they? Explain. (See everyday phenomenon box 19.1.)

Q14. Does the battery in a smoke alarm create the charge on the plates or the charge on the ions? Explain. (See everyday phenomenon box 19.1.)

Q15. Do all radioactive substances decay at the same rate? Explain.

Q16. In a time equal to two half-lives of a radioactive isotope, would you expect all of that isotope to have decayed? Explain.

Q17. In chemical reactions, the individual elements present in the reactants are the same as in the products of the reaction. Is this also true in a nuclear reaction? Explain.

Q18. Chemical reactions and nuclear reactions can both release energy. On the average, would you expect the energy released per unit of mass in a chemical reaction to be greater than, equal to, or less than what is released in a nuclear reaction? Explain.

*Q19. Why do we expect fission fragments to have higher neutron numbers than stable isotopes of the same element and, therefore, to be radioactive? Explain.

Q20. Suppose that you light a match to a mixture of oxygen and hydrogen, which then reacts explosively to form water. Is this a chemical reaction or a nuclear reaction? Explain.

Q21. The most common isotope of uranium is uranium-238. Is this the isotope that is most likely to undergo fission? Explain.

Q22. What property of the fission reaction leads to the possibility of a chain reaction? Explain.

*Q23. What is the function of the moderator in a nuclear reactor? Explain why the moderator is needed to obtain a chain reaction using natural uranium.

Q24. Do the control rods in a nuclear reactor absorb or emit neutrons? Explain.

Q25. If a reactor goes subcritical, will the chain reaction speed up? Explain.

Q26. If plutonium and uranium are removed from the spent fuel of a nuclear reactor, will the remaining nuclear wastes need to be stored for thousands of years before they become nonradioactive? Explain.

Q27. In Fermi’s original experiments in which he bombarded uranium samples with neutrons, he was trying to produce new elements heavier than uranium. Is it possible to do so? Explain.

Q28. What moderator/coolant combination was used in the Chernobyl reactor and how did it contribute to the accident? Explain. (See everyday phenomenon box 19.2.)

Q29. Why must the fuel rods used in a reactor be removed after about 30 days of use if weapons-grade plutonium is going to be produced? Explain. (See everyday phenomenon box 19.2.)
Q32. The accident at Chernobyl released significant amounts of radioactivity into the environment, as described in everyday phenomenon box 19.2. Did the nuclear accident at Three Mile Island also do so? If not, what prevented that from happening? Explain.

Q33. What was the purpose of the nuclear reactors built at Hanford, Washington, during World War II? Explain.

Q34. How does nuclear fusion differ from nuclear fission? Explain.

exercises

E1. Sodium has an atomic number of 11 and an atomic weight of approximately 23. How many neutrons would you expect to find in the nucleus of the most common isotope of sodium?

E2. \( _{93}^{239}\text{Np} \) is an isotope produced in nuclear reactors.
   a. How many protons are in the nucleus of this isotope?
   b. How many neutrons are in the nucleus of this isotope?

E3. A certain isotope has 20 protons and 27 neutrons in its nucleus. Identify the element involved and write its symbol in the standard notation including the atomic and mass numbers.

E4. Xenon-133 is a radioactive isotope of xenon, which has an atomic number of 54. How many protons and how many neutrons are present in the nucleus of this isotope?

E5. Thorium-232 undergoes alpha decay. Complete the reaction equation for this decay and identify the daughter nucleus.

\[ _{90}^{232}\text{Th} \rightarrow ? + \alpha \]

E6. The fission fragment iodine-131 undergoes negative beta decay. Complete the reaction equation and identify the daughter nucleus.

\[ _{53}^{131}\text{I} \rightarrow ? + -\beta^0 \]

E7. Nitrogen-13 is a radioactive isotope of nitrogen that undergoes positive beta decay in which a positive electron (or positron) is emitted. Complete the reaction equation and identify the daughter nucleus.

\[ _{7}^{13}\text{N} \rightarrow ? + +\beta^0 \]

E8. Suppose that we have 80,000 atoms of a radioactive substance with a half-life of 20 minutes.
   a. How many atoms of that element remain after 100 minutes?
   b. How many atoms remain after 3 hours?

E9. When we measure the rate of radioactivity of a given isotope 18 days after making an initial measurement, we discover that the rate has dropped to one-eighth of its initial value. What is the half-life of this isotope?

E10. How many half-lives must go by for the radioactivity of a given isotope to drop to
   a. One-sixteenth \((1/16)\) of its original value?
   b. One-sixty-fourth \((1/64)\) of its original value?

E11. Suppose that we discover that one of the fission fragments for a given fission reaction of uranium-235 is tin-130 and that four neutrons are emitted in this reaction. Complete the reaction equation and identify the other fission fragment.

\[ _{90}^{235}\text{U} + _{0}^{1}\text{n} \rightarrow ? + _{50}^{130}\text{Sn} + 4_{0}^{1}\text{n} \]

E12. Suppose that two deuterium nuclei \((_1^2\text{H})\) combine in a fusion reaction in which a neutron is emitted. Complete the reaction equation and identify the resulting nucleus.

\[ _1^1\text{H} + _1^1\text{H} \rightarrow ? + _0^1\text{n} \]

synthesis problems

SP1. Using the periodic table found in the inside back cover, we can get some idea of how the number of neutrons increases compared to the number of protons as the atomic number increases. By rounding the atomic weight to the nearest whole number, we can estimate the total number of nucleons (neutrons and protons).
   a. What are the neutron and proton numbers for carbon \((C)\), nitrogen \((N)\), and oxygen \((O)\)?
   b. What is the ratio of neutrons to protons for the stable isotopes of these three elements? \((\text{Ratio} = N/^N_p)\)
   c. Taking three elements near the middle of the table, silver \((\text{Ag})\), cadmium \((\text{Cd})\), and indium \((\text{In})\), find the number of neutrons and protons for each the same way.
   d. Compute the ratio of neutrons to protons for the elements in part c and find the average ratio.
   e. Repeat the process of parts c and d for thorium \((\text{Th})\), protactinium \((\text{Pa})\), and uranium \((\text{U})\).
   f. Compare the ratios of parts b, d, and e. Can you see why there are extra neutrons when uranium or thorium undergo fission?
SP2. Uranium and thorium are the radioactive elements found in some abundance in the Earth’s crust. As each isotope of these elements decays, new radioactive elements are created that have much shorter half-lives than uranium or thorium. A series of alpha and beta decays occurs that leads to a stable isotope of lead (Pb). One such series begins with the isotope thorium-232 and proceeds through these elements:

\[ \text{Th} \rightarrow \text{Ra} \rightarrow \text{Ac} \rightarrow \text{Th} \rightarrow \text{Ra} \rightarrow \text{Rn} \rightarrow \text{Po} \rightarrow \text{Pb} \rightarrow \text{Bi} \rightarrow \text{Po} \rightarrow \text{Pb} \]

a. Using the periodic table, find the atomic numbers for all of these elements.
b. Identify which of the reactions in this series involve alpha decay and which involve beta decay. (The change in atomic number provides all the information you need.)
c. Write the reaction equations for the first three decays in this series.
d. Fill in the mass numbers for all of the isotopes in this series.

SP3. Consider the fusion reaction \( ^1\text{H}^2 + ^1\text{H}^2 \rightarrow ^2\text{He}^3 + ^1\text{n}^1 \).

From tables of nuclear masses, we can find the masses for the reactants and products in this reaction:

- \( ^1\text{H}^2 \): 2.014 102 u
- \( ^1\text{n}^1 \): 1.008 665 u
- \( ^2\text{He}^3 \): 3.016 029 u

HE1. The concept of half-life, and the associated exponential decay curve, can be made more vivid by using piles of pennies (or other stackable objects) to represent atoms.

a. Collect as many pennies as you can find on dresser tops and from coin purses. Fifty to one hundred should suffice.
b. Divide your pile into two equal stacks, placed side by side. The left pile represents the original number of atoms.
c. Divide the right pile in half. Place one of the resulting stacks next to the original left stack. This represents the number of atoms remaining after one half-life has passed.
d. Continue this process, always dividing the remaining right pile in half and placing the stack obtained from division next to those stacks already accumulated. The resulting row of stacks, each one smaller than the preceding one, forms an exponential decay curve. How many half-lives do you obtain before you are down to a one penny stack?

HE2. The concept of a chain reaction can be made more vivid by using the same piles of pennies (or other objects) you used in HE1. Gather about $3.00 worth of pennies. Each pile will represent the number of neutrons produced as the chain reaction continues.

a. Assume each fission creates 3 neutrons, as shown in figure 19.13. On the first pile put one penny to indicate the neutron that initiated the fission.
b. On the next pile put \( 3 \times 1 \), or 3 pennies, to indicate the 3 neutrons created in the fission.
c. On the next pile put \( 3 \times 3 \), or 9 pennies, since each of the 3 neutrons produced in the first reaction will create 3 more neutrons in the next set of reactions.
d. How many pennies do you need in the next pile? And in subsequent piles?
e. How many piles do you need to have more than 100 pennies in a pile?
f. How many piles would you need to have more than 1 000 pennies per pile (follow the pattern and calculate this since it is unlikely you have found that many pennies)?
Throughout this book, we have tried to build your understanding of physics concepts by stressing their origin in, and application to, everyday phenomena—things that happen around us all the time. Certainly, we have strayed at times from everyday events, particularly in discussing the structure of the atom and its nucleus. These ideas have their origins in simple experiments, however, and they have many applications to familiar technology.

Some of the most fascinating ideas of modern physics are a bit more difficult to relate to everyday experience, for example, the theories of special and general relativity developed by Albert Einstein in the early years of the twentieth century. Relativity is fun to explore, though, because it challenges us to rethink basic concepts like space and time. Einstein’s ideas can stretch your mind.

The development of quantum mechanics and its application to nuclear physics have also led to areas of research far removed from everyday experience. New particles have been discovered in what we often call high-energy physics. We never see these particles, and their properties carry unusual names like strangeness and charm, but they too are important to deciphering the fundamental nature of the universe. Together with relativity, the quantum theories of high-energy physics take us back to the beginning of time and the Big Bang.

The final two chapters of this book briefly explore the theories of relativity (chapter 20) and recent developments in modern physics (chapter 21). Chapter 21 includes discussions of the particle zoo and cosmology, as well as developments in condensed-matter physics that brought about the revolution in microelectronics and computers.

The discoveries of fission and fusion occurred over 50 years ago, during the 1930s and 1940s. What has happened since these breakthroughs? What can we expect to hear from physics in the future? Chapters 20 and 21 may serve as a preview.
After reexamining how relative motion is handled in classical physics, we introduce Einstein's postulates of special relativity and explore their consequences for our views of space and time. We then consider how Newton's laws of motion must be modified to be valid for very high velocities and explore the idea of mass-energy equivalence. Finally, we briefly discuss the general theory of relativity.

1. **Relative motion in classical physics.** How did Galileo and Newton describe relative motion? How do velocities add when the frame of reference is moving?

2. **The speed of light and Einstein's postulates.** What is the appropriate frame of reference for measuring the speed of light? How did experimental evidence lead to Einstein's postulates of special relativity?

3. **Time dilation and length contraction.** How do Einstein's postulates lead to surprising conclusions about time and space? What are the effects of time dilation and length contraction?

4. **Newton's laws and mass-energy equivalence.** How must Newton's second law of motion be modified to make it valid for very large velocities? How does the concept of mass-energy equivalence arise?

5. **General relativity.** How does the theory of general relativity differ from the theory of special relativity? What new consequences emerge from the general theory?
Have you ever been in a stationary bus peering out the window at another bus sitting alongside when suddenly the other bus moved forward and you had the distinct sensation that your own bus was moving backward (fig. 20.1)? The sensation lasts until the other bus moves out of your view, and you realize that you are not moving.

Your senses have deceived you because of the motion of your frame of reference. We normally measure our own motion with respect to objects that we expect to remain at rest. If these objects are fixed to the surface of the Earth, our frame of reference is the Earth: position, velocity, and acceleration are measured relative to that frame. If objects that we have identified with that fixed frame of reference suddenly move, though, we may perceive ourselves as moving.

All motion must be measured with respect to some frame of reference, and that frame of reference may also be moving. The Earth rotates on its axis and also orbits the sun. The sun, in turn, is moving with respect to other stars, and so on. Something at rest in one frame of reference may be moving with respect to some other frame of reference—we must define our frame of reference to provide a complete description of motion.

The problem in defining a frame of reference, and in describing how a certain motion might look as it is seen from different frames of reference, was discussed by both Galileo and Newton. This is a simple problem if the relevant velocities are not large. Relative motion in this sense is part of our everyday experience. The motion of a boat relative to a flowing stream, for example, is familiar to many of us.

If we imagine ourselves moving along with a light beam, however, as Einstein may have as a boy, some very interesting questions arise. Addressing some of these questions led to the special theory of relativity, introduced by Einstein in 1905. This theory is mainly concerned with cases in which different frames of reference move at constant velocity with respect to one another. The general theory of relativity, which Einstein published roughly ten years later, deals with the relationship of gravity to accelerated frames of reference. Together these theories have revolutionized the way we view the universe.

20.1 Relative Motion in Classical Physics

Imagine that you have dropped a stick in the water of a moving stream and are watching its motion as it is carried along by the water (fig. 20.2). What is the velocity of the stick with respect to the bank of the stream? What is its velocity with respect to the water, and how are these two velocities related? How does this picture change if we consider a motorboat moving on a flowing stream? These questions can be addressed within the framework of classical mechanics developed by Galileo and Newton.

How do velocities add?

When you drop a stick in the water, the stick swiftly reaches the velocity of the stream. Once that happens, its velocity with respect to the bank is the same as the water’s velocity with respect to the bank, but the stick’s velocity with respect to the water is zero. If you watched the stick from a boat that is also floating with the current, the stick would not seem to move.

A more interesting situation arises if your boat is moving with respect to the water with the aid of oars, a motor, or a
sail. In this case, the velocity of the boat relative to the water is not zero. The boat moves relative to the water, and the water moves relative to the stream bank (fig. 20.3). If the boat and the stream are moving in the same direction, we might assume that the velocity of the boat relative to the water should add to the velocity of the water relative to the Earth to yield the overall velocity of the boat relative to the Earth. It is like walking on a moving escalator or one of those traveling walkways found in airports.

If we express this idea in symbols, it takes the form

\[
v_{be} = v_{bw} + v_{we},
\]

where \(v_{bw}\) is the velocity of the boat relative to the water, \(v_{we}\) the velocity of the boat relative to the Earth, and \(v_{we}\) the velocity of the water relative to the Earth. The velocity of the boat relative to the Earth is the vector sum of the velocity of the boat relative to the water and the velocity of the water relative to the Earth.

As shown in figure 20.3, our expectation that these velocities should add can be justified by considering the distances that the water and the boat travel in some fixed time. In this time, the piece of wood floating in the stream moves a distance \(d_{we}\) which is the distance that the water has moved relative to the Earth. In that same time, however, the boat has moved a distance \(d_{bw}\) relative to the water, so that it is now that much ahead of the piece of wood. The total distance that the boat has moved relative to the Earth in this time, \(d_{be}\), is the sum of the other two distances. Since the magnitude of the velocity (the speed) is distance divided by time, the velocities also add.

Although we have illustrated this idea for the simple case in which all three velocities were in the same direction, the velocity-addition result is valid more generally. For example, if we point the boat upstream (fig. 20.4), the different direction of the velocities of the boat and the current can be indicated by a difference in sign. See example box 20.1.

---

**example box 20.1**

**Sample Exercise: Rowing With and Against the Current**

Two rowers, Derek and Teresa, are in a boat. Derek can row at a steady speed of 3.8 MPH, and Teresa can row at a steady speed of 4.6 MPH. If the water in the stream is moving at a speed, \(v_{we}\), of 4.0 MPH relative to the bank, determine the velocity of the boat relative to the earth (or bank), \(v_{be}\), when a) Derek rows against the current, b) Teresa rows against the current, and c) Derek rows with the current.

We will assume that the direction of the current, downstream, is negative. Therefore, if a velocity is positive the movement is upstream (or against the current), and if it is negative the movement is downstream (or with the current).

**a. For Derek, \(v_{bw} = 3.8 \text{ MPH} \)**

\[
\begin{align*}
v_{bw} &= 3.8 \text{ MPH} \\
v_{we} &= -4.0 \text{ MPH} \\
v_{be} &= \? \\
v_{be} &= v_{bw} + v_{we} \\
v_{be} &= 3.8 + (-4.0) \\
v_{be} &= 0.2 \text{ MPH (downstream)}
\end{align*}
\]

**b. For Teresa, \(v_{bw} = 4.6 \text{ MPH} \)**

\[
\begin{align*}
v_{bw} &= 4.6 \text{ MPH} \\
v_{we} &= -4.0 \text{ MPH} \\
v_{be} &= \? \\
v_{be} &= v_{bw} + v_{we} \\
v_{be} &= 4.6 + (-4.0) \\
v_{be} &= 0.6 \text{ MPH (upstream)}
\end{align*}
\]

**c. For Derek, \(v_{bw} = -3.8 \text{ MPH (downstream)} \)**

\[
\begin{align*}
v_{bw} &= -3.8 \text{ MPH} \\
v_{we} &= -4.0 \text{ MPH} \\
v_{be} &= \? \\
v_{be} &= v_{bw} + v_{we} \\
v_{be} &= -3.8 + (-4.0) \\
v_{be} &= -7.8 \text{ MPH (downstream)}
\end{align*}
\]
How do velocities add in two dimensions?

Addition of relative velocities can also be extended to two or three dimensions. Suppose, for example, that you are traveling across stream, as in figure 20.5. If you point the motorboat directly toward a point straight across the stream, will the boat end up at that point? Not if the stream is moving.

At the same time that the boat is moving across the stream relative to the water, the water is moving downstream relative to the Earth. The boat is carried downstream as it moves across the stream. As before, the two velocities add. (The vector addition process can be handled by the graphical method discussed in appendix C and illustrated in figure 20.5.) Notice that the size of the velocity of the boat relative to the Earth (its speed) will not be equal to the simple numerical sum of the other two speeds in this case. Since this velocity vector is the hypotenuse of a right triangle in the vector diagram, it will be equal to the square root of the sum of the squares of the other two sides.

If you wanted to hit a point on the bank directly across the stream from your starting point, you would have to point the boat somewhat upstream, at an angle to the line drawn perpendicular to the bank (fig. 20.6). In this case, when the two velocities add, they produce a velocity of the boat relative to the Earth that is straight across the stream. The magnitude of this velocity will be smaller than that of the boat relative to the water, however, as can be seen from the vector diagram.

We can apply the same analysis to an airplane. The velocity of the plane relative to the air adds to the velocity of the air relative to the Earth (the wind velocity) to yield the velocity of the plane relative to the Earth, \( \mathbf{v}_{pe} = \mathbf{v}_{pa} + \mathbf{v}_{we} \).

The principle of relativity

Velocity addition can also be applied to events happening in moving vehicles. Imagine, for example, that you are walking up the aisle of a large airliner traveling with a constant velocity relative to the Earth. Your velocity relative to the plane must be added to that of the plane relative to the Earth to find your own velocity relative to the Earth. In practice, however, you are usually much more aware of your velocity relative to the plane than your velocity relative to the Earth—the plane is your frame of reference.

As long as the plane is moving with constant velocity, you can move about a large airliner quite easily without much awareness of the motion of the plane. In fact, you can throw a ball back and forth or perform physical experiments in the airplane and obtain the same results as if these experiments were done in a stationary building. (Since the Earth itself is rotating on its axis and orbiting about the sun, it is not truly stationary either.)

Even when a plane is moving with approximately constant velocity, we often have some sense of motion because of air turbulence causing it to bounce around. We also can look out the window and watch the clouds or Earth go by. In smooth air and with the window shades closed, though, we lose the impression that we are moving. This loss is even more striking in an elevator moving up or down with constant velocity. Since elevators usually have no windows and can move very smoothly, it becomes hard to tell whether or not they are actually moving.
These ideas were discussed by both Galileo and Newton and are often summarized in the principle of relativity:

The laws of physics are the same in any inertial frame of reference.

This principle means that we cannot tell whether our frame of reference is in motion or not by performing physical experiments. As long as our frame of reference is moving with constant velocity with respect to other inertial frames of reference, the results of our experiments are the same.

Inertial frames of reference

But what is an inertial frame of reference? At this point, logical difficulties arise, as Newton was well aware. Newton’s second law of motion is valid only in an inertial frame of reference, that is, in any frame of reference for which Newton’s first law is obeyed. If an object at rest remains at rest when the net force acting on the object is zero, that object is in an inertial frame of reference. Any frame of reference moving with constant velocity with respect to some valid inertial frame will also be an inertial frame of reference.

If some other frame of reference is accelerated with respect to a valid inertial frame, the accelerated frame is not an inertial frame of reference. If, for example, your airplane lurches up or down because of accelerations produced by air turbulence, your experimental results (and your ability to walk a straight line) are modified. Likewise, if an elevator is accelerating up or down, your apparent weight changes. If you were standing on a bathroom scale, as discussed in chapter 4, this change would register on the dial. Other experiments would also have modified results due to this acceleration.

If we want to apply Newton’s second law in these situations, we have to modify the law by adding imaginary or inertial forces that arise as a result of the acceleration of the frame of reference. The centrifugal force that we sometimes talk about feeling in a rotating frame of reference is such an imaginary force. A rotating frame has a centripetal acceleration and is not a valid inertial frame. We feel as though we are being pulled outward by a centrifugal force—but viewed from a valid inertial frame, we see that this apparent force is really just our own inertia at work, our tendency to continue moving in a straight line while our reference frame is turning.

The centrifugal force that seems to be present in a rotating frame of reference is not a valid force in the Newtonian sense, because it does not derive from the interaction of the affected body with any other body. In other words, it does not obey Newton’s third law, which is part of Newton’s definition of force. It arises solely because of the acceleration of the frame of reference. It is like the increase or decrease in apparent weight observed in an accelerating elevator.

Defining an inertial frame of reference seems easy enough: it is one that is not accelerated. But with respect to what? For many purposes, we can treat the surface of the Earth as an inertial frame of reference, since its acceleration is small. But the Earth is rotating and also orbiting (in a curved path) about the sun, so it is accelerated with respect to the sun. The sun itself is accelerated with respect to other stars, so it is not a completely valid inertial frame of reference either.

Our problem stems from the apparent impossibility of establishing a frame of reference that is absolutely at rest, or at least not accelerated in any sense. Maxwell’s prediction and description of electromagnetic waves brought new attention to this problem in the latter half of the nineteenth century. The possibility that measuring the velocity of light could help to establish an absolute inertial frame of reference was an exciting idea. Questions about the appropriate reference frame for measuring the velocity of light led to Einstein’s special theory of relativity.

20.2 The Speed of Light and Einstein’s Postulates

Light is an electromagnetic wave, which was originally predicted by Maxwell’s theory of electromagnetism, as discussed in chapter 16. An electromagnetic wave consists of oscillating electric and magnetic fields that propagate through empty space, as well as through air, glass, and other transparent materials. Light waves can travel through a vacuum.

Is there a medium that light waves travel through even when they are passing through a vacuum? Most waves travel through some medium or material, sound waves through air (and other materials), water waves in water, waves on a rope on the rope itself, and so on. Does light also have a medium? At the end of the nineteenth century (and even now), this was one of the fundamental questions of physics.

What is the luminiferous ether?

When Maxwell invented the concepts of electric and magnetic fields, he used a mechanical model to help him visualize these ideas. An electric field can exist in otherwise empty
space: it is the force per unit of charge that a charge would experience if placed at the point in space where the field exists. There does not have to be a charge (or anything else) there to define the field—the field is a property of space.

The presence of a field must somehow modify or distort space to produce its effect on a charged particle. Maxwell imagined empty space to have elastic properties. We could think of empty space as being like an infinite array of tiny, massless, interconnected springs (fig. 20.7). The changing electric and magnetic fields of an electromagnetic wave could be viewed as a distortion of this array of springs. Although Maxwell did not believe this was an accurate depiction of empty space, such a model may have helped him to think about fields and the process of wave propagation.

Even if this model was not to be taken literally, attributing elastic properties to empty space seemed necessary to explain the propagation of a wave through space. Otherwise, nothing oscillates as the wave passes through. This invisible, elastic, and apparently massless medium that could exist in a vacuum was called the *luminiferous ether*—it was the medium light waves and other electromagnetic waves supposedly traveled through. Whether or not it was needed to explain the propagation of electromagnetic waves was a matter of debate. Maxwell himself was not totally convinced.

**Could the ether serve as a universal reference frame?**

The supposed existence of the ether opened an exciting possibility for solving the problem of inertial frames of reference mentioned in section 20.1. Perhaps, the ether could serve as an absolute or universal reference frame for measuring any motion. Any other valid inertial frame of reference would then be traveling with constant velocity relative to the ether. The ether itself could be pictured as being embedded and fixed somehow in empty space.

How could we measure motion relative to the ether? Simply by measuring the velocity of light. If the Earth is moving relative to the ether, the velocity of light should be affected by this motion. The velocity-addition formula introduced in section 20.1 should apply. This idea is easier to visualize if we consider a water wave on a flowing stream, as in figure 20.8.

If the wave is moving with a velocity \( v_{ws} \) relative to the stream, and the stream is flowing in the same direction with a velocity \( v_{se} \) relative to the Earth, the velocity of the wave relative to the Earth, \( v_{we} \), should be \( v_{we} = v_{ws} + v_{se} \), just like a boat going downstream. The velocity of the wave in the medium (the stream, in this case) adds to the velocity of the medium relative to the Earth to yield the overall velocity of the wave relative to the Earth.

Extending these ideas to light waves traveling in the ether is not difficult. If the Earth is moving through the ether, the ether is also flowing past the Earth. The velocity of light that we measure should then be the vector sum of the velocity of light relative to the ether and the velocity of the ether relative to the Earth. Accurate measurement of the velocity of light relative to the Earth at different times of the year would then let us determine whether or not the Earth is moving in a certain direction relative to the ether.

**The Michelson-Morley experiment**

The most famous experiment designed to detect the possible motion of the Earth relative to the ether was performed by Albert Michelson (1852–1931) and Edward Morley (1838–1923) during the 1880s at what is now Case Western Reserve University in Cleveland. To detect small differences in the velocity of light, they used a special instrument designed by Michelson, now called the *Michelson interferometer*. As the name suggests, this instrument uses interference phenomena to detect small differences in the velocity of light or in the distance that the light travels (see section 16.3).
A Michelson interferometer is shown in figure 20.9. Light introduced from the source on the left is split into two beams by a partially silvered mirror, or beam splitter. Roughly half of the light striking this mirror passes through the mirror and half is reflected, producing two beams of equal intensity. These two beams travel along perpendicular paths, as shown, and are reflected by fully silvered mirrors, returning through the beam splitter. Here, the beams are partially transmitted and partially reflected again.

The observer looks at images of the source along a path on the fourth side of the interferometer at the bottom of the diagram. Because the light the observer sees has come from the same source but has traveled along different paths, it may be either in or out of phase for different points on the image of the source. If one of the end mirrors is slightly tilted so that it is not exactly perpendicular to the light beam, these phase differences will create a pattern of dark and light fringes, as in figure 20.9. The dark fringes are produced by destructive interference, the light fringes by constructive interference.

If anything happens to change the time required for either one of the light beams to make its trip to the end mirror and back, the phase difference will change and the fringe pattern will shift. Michelson and Morley reasoned that if the ether was moving in a direction parallel to one of the arms, the time interval for the beam moving parallel to the ether stream would be slightly different from the time interval of the beam moving perpendicular to the ether stream. These time differences could be computed by finding the effective wave velocities for light traveling along each arm. The computation is similar to the one for a boat moving parallel or perpendicular to the current of a stream.

To see the expected shift of fringes, the interferometer must be rotated through 90° (along with the observer), so that the arm that had been parallel to the ether stream is now perpendicular to the ether stream, and vice versa. Michelson and Morley mounted the interferometer on a rock slab and floated the slab in a vat of mercury to let the interferometer rotate smoothly. (Mercury was the only obtainable fluid dense enough to float a heavy rock slab.)

Michelson and Morley based their computations on the assumption that the velocity of the Earth relative to the ether would be due, in part, to the orbital motion of the Earth around the sun. Since they could not assume that the ether was fixed with respect to the sun, they had to do the experiment at different times of the year. At some time during the year, the motion of the Earth should be parallel to a component of the ether’s motion, and six months later it should be antiparallel (fig. 20.10). They assumed that the minimum velocity of the Earth relative to the ether would be equal to the orbital velocity of the Earth about the sun. It would have this value if the ether was fixed with respect to the sun. If the ether was moving relative to the sun, the relative velocity of the ether to the Earth would be even larger at some time during the year.

The results of the Michelson-Morley experiment were disappointing: no fringe shift was observed when the interferometer was rotated at any time during the year. Although the shift was expected to be small (of the order of half a fringe width), it should have been observable according to the assumptions the experiment was based on. The experiment failed to detect any motion of the Earth relative to the ether. Often in science, though, failing to find what is expected can be an important result.

**Einstein’s postulates of special relativity**

The failure of the Michelson-Morley experiment to detect any motion of the Earth relative to the ether raised new questions about the ether. Why could we not detect its
motion? Maybe the ether was being dragged along with the Earth, much like the atmosphere, so that an experiment performed on the surface of the Earth would not detect motion. This assumption seemed to be precluded, however, by other observations involving shifts in the apparent positions of stars viewed at different times of the year.

Einstein was just a child at the time of the Michelson-Morley experiment and was not familiar with its results at the time of his initial work on relativity. However, he was aware of the debate regarding the existence of the ether. His solution to the dilemma was both simple and radical. He merely took as a basic postulate what seemed to be the case experimentally, namely, that the velocity of light is not affected by motion of the source or of the frame of reference.

Einstein actually stated two postulates in his introductory paper on special relativity published in 1905. The first was a reaffirmation of the principle of relativity stated similarly more than 200 years earlier by Galileo and Newton and discussed in section 20.1:

Postulate 1: The laws of physics are the same in any inertial frame of reference.

The second postulate involved the speed of light:

Postulate 2: The speed of light in a vacuum is the same in any inertial frame of reference, regardless of the relative motion of the source and observer.

Although both postulates are important to Einstein’s theory, the second one calls for a radical change in our thinking. What he was saying, in essence, is that light (or any electromagnetic wave) does not behave like most waves or moving objects. If we throw a ball on a moving airplane, the velocity of the ball relative to the Earth is the vector sum of the velocity of the ball relative to the airplane plus the airplane’s velocity relative to the Earth. If the pilot speaks on the sound system, the sound wave travels with a velocity relative to the Earth that is the vector sum of the velocity of sound in the air of the airplane plus the airplane’s velocity relative to the Earth (fig. 20.11).

If we shine a flashlight on the airplane, however, the velocity of light measured on the plane must be the same, according to Einstein’s second postulate, as what is measured for the same flashlight beam by an observer at rest on the Earth. The classical velocity-addition formula does not hold for light—not an easy idea for physicists to accept in 1905. In fact, if we examine this second postulate more closely, we find that it requires us to rethink space and time themselves. This aspect of relativity really challenges our minds. We will begin to explore some of these consequences in section 20.3.

figure 20.11 In contrast to sound waves or a ball, the velocity of the airplane does not add to the velocity of a flashlight beam to yield the speed of light relative to the Earth. The speed of light is the same for all observers. (Velocity vectors are not drawn to scale.)
The ether was assumed to be the medium for electromagnetic waves. Since these waves could travel in a vacuum, the ether was thought to exist even in a vacuum. If the Earth moves through the ether, we might be able to establish an absolute frame of reference associated with the ether. The Michelson-Morley experiment was designed for this purpose but failed to detect any motion of the Earth relative to the ether. In response to this and other experiments, Einstein postulated that the speed of light is the same in any inertial frame of reference, denying the existence of the ether. This assumption holds radical implications for our concepts of space and time.

See clicker questions 20.5 to 20.8 on the instructor website.

20.3 Time Dilation and Length Contraction

The units for velocity are always a ratio of distance (a measure of space) divided by time—for example, meters per second. The law of velocity addition depends on the assumption that space and time can be measured by different observers in the same manner and with the same results, regardless of whether these observers are moving relative to one another. This assumption is consistent with our daily experience.

If the velocity of light does not add like ordinary velocities, there must be some problem with how different observers measure space or time. If we accept Einstein’s second postulate that the speed of light is the same for all observers, we must give up the ideas that space and time are the same for all observers. This goes against our intuition or common sense and requires us to throw out ideas that seem to be inherently true.

To approach these questions, Einstein devised thought experiments, experiments that are impractical to perform because of the tremendous velocities involved but that can be readily imagined and whose consequences explored. Thought experiments allow us to see how the concepts of space and time must be altered to accept Einstein’s second postulate. Anyone can do thought experiments; no physical equipment is required.

Measurements of time by different observers

Suppose that you wish to measure time using the velocity of light as your standard of measurement. Imagine, too, that you are riding in a spaceship moving with a large velocity with respect to the Earth. If your spaceship has a large glass window on one side, another observer standing on Earth could also watch your experiments and make measurements.

How would you go about using the speed of light as a standard for a time measurement? One way would be to send a light beam at a mirror directly overhead and use the time required for the beam to travel to the mirror and back as a basic unit of time. This arrangement would be a light clock—it uses the speed of light to establish a time standard. If the distance from the light source to the mirror is \(d\) (fig. 20.12), the time interval required for the light to travel to the mirror and back (a distance of 2\(d\)) is

\[ t_0 = \frac{2d}{c}, \]

where \(c\) is the speed of light. This quantity becomes your basic measure or unit of time as measured in the spaceship.

The observer standing on the Earth as you flash by in your glass-walled spaceship can also see the time taken for the light beam to make its trip to the mirror and back. She views the events somewhat differently, though. If the spaceship is moving with a velocity \(v\) relative to the Earth, the mirror also moves at that velocity. For the light beam to be reflected from the mirror and return to the source (which, meanwhile, has moved), it must travel along the diagonal path shown in figure 20.13.

If the observer on Earth uses the same light clock to establish a measure of time, her basic measure \(t\) will be larger than \(t_0\). She sees the light beam traveling a longer distance at the same speed \(c\) than the distance measured by the observer on the spaceship (yourself). We assume that she measures the vertical distance \(d\) in the same manner you do, because this distance is perpendicular to the direction of relative motion and should be unaffected by the motion. The longer path for the light beam yields a greater time.

The difference in the time intervals measured by the two observers can be found by considering the geometry and distances in figure 20.13. (See synthesis problem 5.) The time \(t\) measured by the Earth observer can be expressed in terms of the time \(t_0\) measured on the spaceship as

\[ t = \frac{t_0}{\sqrt{1 - \frac{v^2}{c^2}}} \]

This is the time-dilation formula. In it, \(t\) will always be larger than \(t_0\), since the number in the denominator is always
Time Dilation and Length Contraction 443

The quantity containing the square root that appears in the time-dilation formula is involved in many relativistic expressions, and the Greek letter $\gamma$ (gamma) is used as its symbol, where

$$
\gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}}
$$

Table 20.1 shows the value of $\gamma$ for a few values of the relative speed $v$. These values are very close to 1 for small values of $v$ but increase rapidly as the magnitude of $v$ approaches $c$. (The relative speeds are all expressed here as fractions of the speed of light $c$.) Written in terms of gamma, the time-dilation relationship takes the form $t = \gamma t_0$, that is, the proper time $t_0$ must be multiplied by the factor $\gamma$ to obtain the dilated time $t$.

<table>
<thead>
<tr>
<th>Values of $\gamma$ for Different Values of Relatives Speed $v$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v = 0.01c$</td>
</tr>
<tr>
<td>$v = 0.1c$</td>
</tr>
<tr>
<td>$v = 0.5c$</td>
</tr>
<tr>
<td>$v = 0.6c$</td>
</tr>
<tr>
<td>$v = 0.8c$</td>
</tr>
<tr>
<td>$v = 0.9c$</td>
</tr>
<tr>
<td>$v = 0.99c$</td>
</tr>
</tbody>
</table>

A proper time interval is the elapsed time between two events measured in a frame of reference in which the two events occur at the same place within that frame of reference.

This is true for the time interval measured by the person on the spaceship but not for the observer standing on Earth. She sees the light leaving the source at one point in space and returning to the source at a different point in space and measures a dilated time interval for the elapsed time between the start and finish of the beam’s flight.

Step back and try to see what we have actually done in this thought experiment. We have used the speed of light as a standard for measuring time in a light clock. By insisting that the two observers moving relative to each other observe the same value for the speed of light $c$, we find that they arrive at different measures of time using the same clock. If they agree on the value of $c$, they cannot agree on the travel time of the light beam. Time does not pass at the same rate in the different frames of reference.

For ordinary speeds of relative motion, the difference in these two time intervals would be extremely small. For a speed of one-hundredth the speed of light ($0.01c$), for example (still the enormous speed of 3 million meters per second), the quantity $v/c$ in the time-dilation formula is 0.01. The dilated time $t$ in this case is just 1.000 05 multiplied by $t_0$, so the difference between $t$ and $t_0$ is very small. The relative speed $v$ of the two observers must be almost as large as the speed of light for the difference in these time intervals to be noticeable.

The time $t_0$ is often called the proper time. In this case, it is the time interval measured in the spaceship where the light starts and finishes its trip at the same point in space. The time $t_0$ is often called the proper time. In this case, it is the time interval measured in the spaceship where the light starts and finishes its trip at the same point in space. Figure 20.13 To an observer standing on Earth, the light takes a diagonal path to the mirror and back to the source. This yields a longer time interval as measured by the light clock.
How do length measurements vary for different observers?

Our two observers disagree on the elapsed time for the flight of the light beam, and they will also disagree on the distance the spaceship and the mirror traveled during this time. We can see this by extending our thought experiment to measure the distance that the spaceship travels in the time required for one round-trip of the light beam.

This distance can be measured most readily by the observer standing still on the surface of the Earth. With the help of assistants spaced along the path of the spaceship, she can mark where the spaceship is both when the light pulse is emitted and when it returns to the source. She can then measure the distance between these two points at her leisure, since this distance is fixed on the Earth’s surface (fig. 20.14).

The observer in the spaceship has a somewhat more difficult task in measuring this distance. He sees the Earth as moving past him and must somehow locate the end points of the distance simultaneously. If he could measure the speed of the spaceship independently of this distance, he could then compute the distance by multiplying the speed $v$ by the time of flight of the light beam. This quantity is the time $t_0$ the proper time, since that is the time measured by the astronaut. Using this method, he would measure a length $L = vt_0$ for the distance covered by the spaceship during the flight of the light beam.

Using the same reasoning, the observer on Earth could also compute this distance. She finds $L_0 = vt$, where $t$ is the dilated time that she measures for the flight of the light beam. We have used the symbol $L_0$ because this is the rest length, the length measured by the observer who is at rest relative to the distance being measured. Since we have already discovered that $t$ is greater than $t_0$, we see that the rest length $L_0$ must be larger than the length $L$ measured by the observer in the spaceship. He measures a contracted, or shorter, length than the rest length.

Since $t = \gamma t_0$, the contracted length can be expressed as

$$L = \left(\frac{1}{\gamma}\right)L_0.$$  

This is the length-contraction formula. Since $\gamma$ is always greater than 1, $L$ is always less than $L_0$, the rest length. Again, for the effect to be noticeable, $v$ must be very large, as illustrated in example box 20.2. In this example, the spaceship is traveling with a velocity of 0.6$c$. The spaceship’s pilot measures a contracted length of 720 km for the trip distance while the Earth observer measures the trip distance as 900 km. The pilot also measures a shorter time of 4 milliseconds (the proper time) for the trip than the 5-millisecond dilated time measured by the Earth observer.

Although these effects seem strange, they have been observed in a wide variety of circumstances. While ordinary-sized objects seldom move at speeds large enough to show noticeable effects, subatomic particles routinely travel at such speeds. A particle that has a certain lifetime at rest in the lab seems to have a longer (dilated) lifetime when it is moving at velocities near the velocity of light. It travels farther before decaying, as seen from the perspective of an observer at rest in the laboratory.

From the perspective of an observer traveling with the particle, however, the particle has its proper lifetime $t_0$, and travels a contracted distance $L$ shorter than the rest length measured by the laboratory observer. The situation is basically the same as for the spaceship in example box 20.2. All of these observations are consistent if we treat them according to Einstein’s theory.

![Figure 20.14](image) With the help of assistants, the observer on Earth can mark the position of the spaceship when the light pulse is emitted and when it returns. The distance between these positions $L_0$ can be easily measured.
A spaceship traveling at the velocity of \(1.8 \times 10^8\) m/s \((0.6c)\) covers a distance of 900 km as measured by an observer on the Earth.

a. What is the distance traveled in this time as measured by the pilot of the spaceship?

b. How much time does it take to cover this distance as measured by the observer on Earth and as measured by the pilot?

\[ L = \gamma L_0 \]

When Einstein examined Newton’s second law in the light of his postulates, he discovered problems: an acceleration measured in one frame of reference is not the same as the acceleration of the same object measured in some other frame of reference. If a spaceship pilot fired a projectile with a certain acceleration, the observer on Earth would measure a different acceleration.

At ordinary velocities, there is no difference in the accelerations measured by different observers. We can apply Newton’s second law, \(F_{net} = ma\), in any inertial frame of reference using the same forces to explain the acceleration.
Here $v$ is the velocity of an object with respect to a given frame of reference and $\gamma$ is the relativistic factor defined in section 20.3, which also depends on the magnitude of the velocity $v$. Using this new definition of momentum, Einstein was able to show that different observers could agree that momentum was conserved in a collision, even though these different observers would measure different values for the velocities and momenta. At low velocities, this revised definition of momentum reduces to the ordinary definition, $p = mv$, because the factor $\gamma$ is then approximately equal to 1.

Since the law of conservation of momentum follows directly from Newton’s second law, this revised definition of momentum must be used there also. In other words, Einstein found that he could make Newton’s second law conform to his postulates by using the new definition of momentum in the general form of Newton’s second law, $F_{\text{net}} = \Delta p / \Delta t$. At ordinary velocities, Newton’s second law works the usual way because the relativistic momentum reduces to the ordinary momentum, $p = mv$, but at very high velocities, the relativistic effects become significant and must be considered.

The Twin Paradox

The Situation. One of the most discussed phenomena of relativity is the so-called twin paradox. One of a pair of identical twins, Adele, journeys at very large velocities to a distant star and then returns to Earth. The second twin, Bertha, remains on Earth the entire time that her twin is traveling.

Since one of the twins is traveling at a speed approaching the speed of light, the twins should measure time as passing at different rates because of time dilation. When the traveling twin returns, will she find that she is younger than the twin who stayed at home? Since each twin can regard the other as moving while she herself is standing still (as long as the velocity is constant), shouldn’t the other twin also see herself as younger? This question lies at the heart of the apparent paradox.

The Analysis. Suppose that Adele’s entire trip is made at the speed $v = 0.6c$. From table 20.1, the factor $\gamma$ that appears in the time-dilation formula is equal to 1.25. If Adele perceives the trip as taking 12 years, this is a proper time in her frame of reference, the spaceship. She has lived 12 years and experienced an appropriate number of heartbeats (or other suitable biological measures of time) during her trip. In other words, as far as she is concerned she is 12 years older than when she left.

Her twin, Bertha, on the other hand, experiences a dilated time for this same time interval. She lives a time $t = \gamma t_0$, which is 15 years ($1.25 \times 12$ years) for the trip. Bertha has aged 15 years waiting for her sister to return. Since Adele has aged only 12 years during the trip, Adele is 3 years younger than her identical twin at the end of the trip!
Suppose, however, that we did the same analysis with the spaceship as fixed and the Earth as moving. Would we arrive at the reverse conclusion to what we just computed? Would such an analysis suggest that Bertha should be 3 years younger than Adele? Surely we cannot hold both of those results to be true. Therein lies the paradox.

The resolution of the paradox lies in the fact that we have ignored the accelerations and the resulting changes in reference frame. To make a space trip such as this, Adele’s spaceship must accelerate away from Earth until it reaches the enormous speed of 0.6c that we have assumed. When it reaches the distant star, it must turn around, which involves a deceleration and acceleration in the opposite direction (and into a different frame of reference). It must decelerate again when it reaches the Earth. Our situation is not really completely symmetric: the spaceship exists in two different frames of reference, each having speed v relative to the Earth but with velocities in opposite directions.

Although accelerations can be handled using general relativity, this is not really necessary for our purposes. If we assume that the accelerations take place in time intervals that are small compared to the overall time of flight, the computation done above using special relativity produces the correct result—Adele does age less than Bertha. This can be confirmed by doing a thought experiment using the basic assumptions of special relativity and carefully treating the behavior of clocks in either frame of reference. We must assume, however, that the spaceship changes frames of reference, not the Earth.

This difference in the passage of time and the resulting difference in aging of the twins is a real effect that has been confirmed experimentally using highly accurate clocks and the much slower speeds of a jet plane. If we could reach velocities as high as 0.995c, the difference in aging of the twins would be quite striking. At a velocity of 0.995c, the time-dilation factor is approximately 10 rather than 1.25. A trip that took 10 years for Adele would take 100 years for Bertha. Adele would return to Earth 100 Earth-years later having aged only 10 years herself.

classical definition. At very large velocities, we are forced to use the relativistic definition of momentum. Einstein’s special theory of relativity is a significant revision of Newton’s theory of mechanics.

**How did the idea of mass-energy equivalence emerge?**

As he revised Newton’s second law, Einstein discovered that mechanical energy also took on a new meaning. In classical physics, the kinetic energy of an object is found by computing the work done to accelerate the object to a given speed, resulting in the familiar expression \( KE = \frac{1}{2}mv^2 \). (See chapter 6 and figure 20.15.) Using the same procedure, we can compute the kinetic energy for an object accelerated to a very large velocity. In this case, however, we must use the modified version of Newton’s second law to describe the process of acceleration.

\[
W = F_{net}d = \Delta KE
\]

\[
F_{net} = \frac{d}{\Delta t}
\]
Arriving at this result was a simple process for Einstein (the computation is not difficult for someone experienced in using calculus). Interpreting the result, however, offered a significant challenge. The new expression for kinetic energy is the difference between two terms, one that depends on the speed and another that does not. Apparently, accelerating an object increases the energy of the object above an energy that it already possesses by virtue of its mass, \( mc^2 \).

The quantity \( mc^2 \) is often called the rest energy and is given its own symbol, \( E_0 = mc^2 \). The expression for the kinetic energy obtained by Einstein can be rearranged, putting the rest energy on the other side of the equation with the kinetic energy, \( KE + E_0 = \gamma mc^2 \). The expression \( \gamma mc^2 \) is the total energy, the sum of the kinetic energy and the rest energy. When an object is accelerated, the total energy and the kinetic energy increase because the factor \( \gamma \) increases as the speed increases.

**How do we interpret the rest energy?**

The rest energy term was the most interesting feature of Einstein’s computation of the kinetic energy. Since \( c \) is a constant of nature, in multiplying the mass of an object by \( c^2 \) to obtain an energy value \( (mc^2) \), we are just multiplying the mass by a constant. What this seems to indicate is that mass is equivalent to energy. If we increase the mass of an object or system, we increase its energy—if we increase the energy of a system, we increase its mass. This is the essence of the \( E_0 = mc^2 \) relationship.

Sample Exercise: Adding Energy Adds Mass

A Bunsen burner adds 1000 J of heat energy to a beaker of water. What is the increase in the mass of the water?

\[
E = 1000 \text{ J} \quad \quad c = 3 \times 10^8 \text{ m/s} \\
\Delta m = ?
\]

\[
\Delta m = \frac{E}{c^2} = \frac{1000 \text{ J}}{(3 \times 10^8 \text{ m/s})^2} = \frac{1000 \text{ J}}{9 \times 10^{16} \text{ m}^2/\text{s}^2} = 1.11 \times 10^{-14} \text{ kg}
\]

Mass-energy equivalence is illustrated in figure 20.16, which shows a Bunsen burner heating a beaker of water. Since heat flow is a flow of energy, we increase the internal energy of the water by heating it. We are also increasing the mass of the water, since energy is mass. The amount the mass increases in this example would be very small and extremely difficult (if not impossible) to measure. If we add 1000 joules of heat energy, the increase in mass is just \( 1.11 \times 10^{-14} \) kg, as shown in example box 20.3. Since a beaker of water would normally contain a few tenths of a kilogram of water, a change of \( 10^{-14} \) kg would be utterly negligible.

Because we are so used to thinking of mass and energy as different, the idea that mass is equivalent to energy can be hard to accept. The principle itself has been thoroughly confirmed, because it correctly predicts the amount of energy released in nuclear reactions such as fusion or fission, as described in chapter 19. It is sometimes stated that mass is converted to energy in such reactions, but it would be better to say that rest-mass energy has been transformed to kinetic energy. In other words, mass cannot be converted to energy because it already is energy—we are merely transforming one type of energy into another.

Mass-energy equivalence, like the other ideas that we have been describing, is just another result of applying Einstein’s postulates carefully and consistently to mechanics. The surprising results have led to fundamental revisions in our understanding of the concepts of energy and mass, as well as of space and time.

Further exploration of Einstein’s postulates showed that different observers could not agree on acceleration values, or even that momentum is conserved. A modification of Newton’s second law of motion was required, which was accomplished by changing the definition of momentum in the general form of the second law. Using the modified
Our discussion so far has been restricted to cases involving inertial frames of reference, that is, reference frames moving at constant velocity relative to one another. What happens if our frame of reference is accelerating? Can we extend the type of thinking used in special relativity to this situation? Einstein addressed these questions shortly after his introduction of the theory of special relativity, but it took him some time to refine the ideas. He did not publish the resulting general theory of relativity until 1915, about ten years after his first paper on special relativity. Once again, Einstein’s ideas led to radical adjustments in our view of the universe.

What is the principle of equivalence?

We discussed accelerating reference frames earlier, when we considered how things appear to someone inside an accelerating elevator, at the beginning of this chapter and in chapter 4. If the elevator is moving with constant velocity, Einstein’s first postulate (the principle of relativity) tells us that the laws of physics will behave exactly as they would if the elevator were at rest. In other words, no experiment that we can do inside the elevator could establish whether or not we are moving with respect to the Earth.

If the elevator were accelerating, we would expect the observations we made to be different from what we had observed when the elevator was moving with constant velocity (or when it was at rest). In particular, as discussed in chapter 4, a person standing on a bathroom scale while the elevator is accelerating upward will register a greater weight than if the elevator were not accelerating (fig. 20.17). From Newton’s second law, this greater apparent weight results from the scale’s exerting a larger upward force on your feet (the normal force) than your actual weight. The net upward force makes you accelerate upward along with the elevator.

This change in the scale reading could be used as an indication that the elevator is accelerating. If the elevator is accelerating upward, the reading will be higher than normal. If the cable of the elevator is cut and the elevator accelerates downward with an acceleration $g$ (free fall), the scale will read zero—apparent weightlessness. Until things come to a crashing halt at the bottom of the shaft, you can float around inside the elevator much like an astronaut in an orbiting space shuttle.

Other experiments will also lead to results that you would not expect if the elevator were not accelerated. For example, a dropped ball will approach the floor of the elevator with an apparent acceleration that is different from $g = 9.8 \text{ m/s}^2$. If the elevator is accelerating upward, the apparent acceleration of the ball will be larger than $g$: it is the sum of the magnitude of the acceleration of the elevator $a$ and the gravitational acceleration $g$. If the elevator is accelerating downward, the apparent acceleration of the ball will be less than $g$, as figure 20.18 shows. The period of a swinging pendulum will also differ from the one you would observe if the elevator were not accelerating.

These experiments all have one thing in common: they can be interpreted in terms of an apparent acceleration of gravity that differs from $g = 9.8 \text{ m/s}^2$. Since weight is equal to mass times the acceleration of gravity ($mg$), the changes in apparent weight can be attributed to a change in the apparent value of the gravitational acceleration. We explain...
the changes in the acceleration of the ball or the period of the pendulum in the same way. Although we can detect the acceleration of the elevator, we cannot distinguish these effects from what would happen if the acceleration due to gravity were being increased or decreased somehow.

Our inability to distinguish these accelerations underlies Einstein’s basic postulate of general relativity, the principle of equivalence:

It is impossible to distinguish an acceleration of a frame of reference from the effects of gravity.

From inside the elevator, you cannot tell whether the elevator is accelerating or whether the gravitational acceleration $g$ is increasing or decreasing. Since we do not expect gravity to change, we would usually interpret the effects as being due to an acceleration of our frame of reference.

Let’s move our elevator to outer space, where gravitational effects will be much smaller than near the surface of the Earth. If the elevator is not accelerating, we will be weightless. If the elevator is accelerating upward, however, any experiments performed in the elevator will behave as though a gravitational acceleration is acting in the direction opposite the acceleration of the elevator.

If a ball is thrown horizontally in the elevator (fig. 20.19), its trajectory will be the same as a ball thrown on the surface of the Earth. From the perspective of someone inside the elevator, the upward acceleration of their frame of reference is equivalent to the presence of a downward gravitational acceleration of the same magnitude as the acceleration of the elevator. (This is the principle of equivalence at work.) The ball “falls” toward the floor of the elevator, and we can predict its motion by the same methods used in chapter 3 to describe projectile motion.

If the acceleration of the elevator were equal to 9.8 m/s$^2$, mechanical experiments done in the elevator and on the surface of the Earth would have identical results. It has often been proposed that a space station have a constant acceleration to mimic the effects of gravity. A straight-line acceleration would send the space station out of orbit, so we usually imagine the space station with a centripetal acceleration associated with a constant rotational velocity. Since the direction of a centripetal acceleration is toward the center of rotation, that direction would be up (fig. 20.20).

**Does a light beam bend in a strong gravitational field?**

The principle of equivalence also has implications for the propagation of light. Imagine an experiment similar to the one in figure 20.19 but using a beam of light instead of a ball. If the elevator were not accelerating, the beam would trace a horizontal line across the elevator. From the theory of special relativity, we know that this is true whether or not the elevator is moving with constant velocity relative to any other inertial frame of reference.

If the elevator is accelerating upward, however, we get a different result. If the acceleration is large enough, the path of the light beam will be curved, as viewed from within the
The centripetal acceleration $a_c$ of a rotating, wheel-like space station can produce an artificial gravitational acceleration $g'$ for the astronauts.

The path traced by a beam of light relative to a rapidly accelerating elevator is curved because of the motion of the elevator.

What are the space and time effects of general relativity?

Special relativity tells us that different observers moving with respect to one another will disagree on measurements of time. In the time-dilation effect, the time interval measured by observers who see the start and finish of some process occurring at the same place in their frame (the proper time) is shorter than the time interval measured by observers moving with respect to that frame. The astronaut in the twin paradox measures the proper time for events occurring in her frame, which is shorter than the dilated time measured by her stay-at-home twin. The astronaut’s clock runs slower than her twin’s clock and the astronaut measures a shorter time.

In general relativity we also find that an accelerated clock runs more slowly than a nonaccelerated clock. By the principle of equivalence, we also expect a clock in a strong gravitational field to run more slowly than one in a weaker gravitational field. This time effect predicted by general relativity is often referred to as the gravitational red shift. If the period (the time for one cycle) of a light wave is increased, the frequency is decreased. A lowered frequency shifts the light toward the red end of the visible spectrum.

The general theory of relativity is largely about the nature of gravity. Gravity affects a straight-line path as well as time—it has an impact on how we measure both space
and time. To develop a self-consistent mathematical framework for handling these effects, Einstein resorted to a non-Euclidean or curved space-time geometry.

Briefly, in Euclidean, or ordinary, geometry, two parallel lines never meet, but in non-Euclidean geometry two parallel lines can meet. An example is parallel lines drawn on the surface of a sphere, such as the lines of longitude on maps. The parallel lines drawn perpendicular to the equator meet at the poles because the surface they are drawn on is a sphere (fig. 20.22). It is all a matter of how we define the rules of geometry.

Einstein’s theory of special relativity showed that the measurement of time depends on spatial measures, while the measurement of length depends on time measurements. Therefore, we can no longer regard space and time as independent of each other. To fully represent these ideas using geometry, we must use four dimensions or coordinates: three perpendicular spatial coordinates and a fourth one representing time. To describe a motion or event, we need to locate its path in this space-time continuum.

Although the space-time continuum is four-dimensional and somewhat difficult to visualize, diagrams like figure 20.23 illustrate how space might be curved near a very strong gravitational field. The diagram shows only two dimensions on a curved surface, but it does suggest how things might be pulled drain like into the center of the field. Since light rays are bent by strong gravitational fields, they, as well as particles having some mass, can be pulled into the center of the field.

**What is a black hole?**

Figure 20.23 is a two-dimensional representation of a **black hole**. Black holes are thought to be very massive collapsed stars, which generate an extremely strong gravitational field and, therefore, a strong curvature of space in their vicinity. This field is so strong that light rays coming in at certain angles are bent into the center and do not reemerge. Light gets in but cannot get out. A black hole is a perfect absorber of light and appears black.

Although black holes cannot be observed directly because they neither emit nor reflect light, their presence can be inferred from the effects of their gravitational fields on nearby stars and other matter. For example, if a binary star consists of two stars, one visible and the other a black hole, the motion of the visible star indicates the presence of its partner. Astronomers have found several good candidates for this type of black hole. Many other observations suggest the presence of black holes.

Einstein’s theories of special and general relativity have had an enormous impact on modern physics. The predicted effects are well confirmed, from the energy released in nuclear reactions to astronomical effects such as the bending of starlight. Our fundamental concepts of space and time have been modified and intermixed by these ideas. Although removed from everyday experience, these ideas certainly excite the imagination.

While Einstein’s special theory of relativity is primarily concerned with inertial frames of reference, his general theory of relativity treats accelerated frames of reference. The additional basic postulate of general relativity is the principle of equivalence, which states that we cannot distinguish the acceleration of a frame of reference from the effects of a gravitational field. General relativity predicts the bending of light by a strong gravitational field, the slowing of clocks in accelerated reference frames or gravitational fields, and the curvature of space-time produced by gravitational effects. The concept of black holes emerged from these ideas. The study of general relativity and the nature of gravity remains an active area of research.

**figure 20.22** Parallel lines of longitude drawn on the globe meet at the poles of the sphere.

**figure 20.23** The gravitational effects of a black hole can be represented by a strong curvature of space near the black hole.
The velocity of light apparently does not add to the velocity of the source or frame of reference in the way that ordinary velocities do in classical mechanics. This idea led Einstein to a radical new way of looking at the nature of space and time. We have described the basic postulates of Einstein’s special and general theories of relativity in this chapter and explored some of the consequences of accepting these postulates.

1. **Relative motion in classical physics.** If an object is moving relative to a frame of reference (such as a stream) that is itself moving, classical mechanics predicts that the velocities of these motions will add as vectors. Newton’s laws are valid in any inertial frame of reference, which are frames that are not accelerated relative to other inertial frames.

2. **The speed of light and Einstein’s postulates.** The failure of experiments to detect any motion of the ether (the supposed medium for light waves) relative to the Earth started a debate that ultimately led to Einstein’s two basic postulates of special relativity: First, the laws of physics have the same form in any inertial frame of reference (the principle of relativity), and second, the speed of light is the same in any inertial frame of reference, regardless of the motion of the source.

3. **Time dilation and length contraction.** Application of Einstein’s postulates to the measurement of time and length shows that observers in different frames of reference will not agree on these measurements. A person observing a moving clock will see a longer (or dilated) time than the time measured by an observer for whom the clock is at rest. An observer measuring a moving length will observe a shorter (contracted) length than the rest length.

4. **Newton’s laws and mass-energy equivalence.** Extending these ideas to dynamics, Einstein found that Newton’s second law of motion could be preserved only if we redefined momentum and used the general form of Newton’s second law written in terms of momentum. A computation of kinetic energy then led to the recognition that mass is equivalent to energy.

5. **General relativity.** Special relativity is primarily concerned with inertial frames of reference. Accelerated frames of reference and gravity are treated in general relativity. The basic new postulate of general relativity is the principle of equivalence: an acceleration of a frame of reference cannot be distinguished from the presence of a gravitational field. This additional postulate leads to new effects involving the bending of light and the modification of time by gravitational fields. It also requires the use of non-Euclidean, curved-space geometries to describe the space-time continuum.

The study hints on the student website give a concise and thorough summary of the chapter. You might find this a helpful way to review the new and fascinating ideas discussed in this chapter.
Chapter 20 Relativity

key terms

<table>
<thead>
<tr>
<th>Frame of reference, 435</th>
<th>Light clock, 442</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special theory of relativity, 435</td>
<td>Proper time, 443</td>
</tr>
<tr>
<td>General theory of relativity, 435</td>
<td>Rest length, 444</td>
</tr>
<tr>
<td>Principle of relativity, 438</td>
<td>Rest energy, 448</td>
</tr>
<tr>
<td>Principle of equivalence, 450</td>
<td>Gravitational red shift, 451</td>
</tr>
<tr>
<td>Space-time continuum, 452</td>
<td>Black hole, 452</td>
</tr>
</tbody>
</table>

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. If a boat is moving downstream, will the velocity of the boat relative to the water be greater than the velocity of the boat relative to the stream bank? Explain.

Q2. If a boat is moving upstream, will the velocity of the boat relative to the bank of the stream be greater than the velocity of the boat relative to the water? Explain.

Q3. If an airplane is flying in the same direction as the wind, will the velocity of the plane relative to the ground be greater than, less than, or equal to the velocity of the plane relative to the air? Explain.

Q4. Is it possible that a person in a rowboat will not be able to move upstream? Explain.

Q5. If a boat is moving across a stream, will the speed of the boat relative to the bank equal the numerical sum of speed of the boat relative to the water and the speed of the water relative to the bank? Explain.

Q6. If an airplane is flying in a crosswind blowing at an angle of 90° to the direction the airplane is pointed, will the speed of the plane relative to the ground be less than the speed of the plane relative to the air?

Q7. Does the addition of the velocities of things like airplanes and wind speed require use of the special theory of relativity? Explain.

*Q8. Would it be appropriate, from the perspective of special relativity, to add the velocity of light relative to the Earth to the velocity of the Earth relative to the sun to obtain the velocity of light relative to the sun? Explain.

Q9. Was the ether (the assumed medium for light waves) presumed to exist in a vacuum? Explain.

*Q10. What was the Michelson-Morley experiment designed to detect? Why did they expect that the speed of light might vary at different times of the year? Explain.

Q11. Did the Michelson-Morley experiment succeed in measuring the velocity of the ether relative to the Earth? Explain.

Q12. Do either of Einstein’s postulates contradict the classical assumptions of how relative velocities add? Explain.

Q13. Which of Einstein’s postulates deals most directly with the failure to detect motion of the Earth relative to the ether? Explain.

Q14. Is it possible that two different observers will not agree on the time taken for a light beam to bounce off a mirror and return to its source? Explain.

Q15. A chess game taking place on Earth is seen by observer A, who is passing by in a spaceship. Observer B is standing on Earth looking over the shoulder of the players. Which of these two observers measures the longer time for the interval between moves in the game? Explain.

Q16. A radioactive isotope with a certain half-life is moving with a high speed in a particle accelerator. Does an observer at rest in the lab measure the proper time for the half-life of this isotope? Explain.

Q17. A spaceship is moving with a large velocity past observer A, who is standing on Earth. Observer B is aboard the spaceship. Which of these observers measures the longer length for the length of the spaceship? Explain.

*Q18. Is it theoretically possible for a father to be younger (to have aged less) than his son or daughter? Explain. (See everyday phenomenon box 20.1.)

*Q19. Is it possible for an astronaut to leave on a space trip and to return a year before her twin sister was born? Explain. (See everyday phenomenon box 20.1.)

Q20. Is Newton’s second law, written in the form \( F_{\text{net}} = ma \), valid for objects traveling at velocities near the velocity of light? Explain.

Q21. Could we use the relativistic momentum expression, \( p = \gamma mv \), for objects moving at small velocities? Explain.

Q22. If we compress a spring and lock it into its newly compressed configuration, have we changed the mass of the spring? Explain.

Q23. Is the increase in kinetic energy of an object equal to the work done to accelerate the object for an object moving at a very high speed? Explain.

*Q24. Is it completely correct to say that mass is converted into energy in a nuclear reaction such as a fission reaction? Explain.
Q25. If the velocity of an object is reduced to zero, does all of its energy disappear? Explain.

Q26. If an elevator is accelerating downward, will your apparent weight (as measured by a bathroom scale) be greater than your weight measured when the elevator is not accelerating? Explain.

Q27. When you are inside a closed space vehicle, is it possible for you to tell whether (a) the vehicle is accelerating or (b) you are simply near some massive body such as the sun or the Earth? Explain.

Q28. Would your experiences inside a freely falling elevator be similar in any way to those inside a spaceship moving with constant velocity when it is a long distance away from any planet or star? Explain.


Q30. Is a black hole just a hole in space that contains no mass? Explain.

Exercises

E1. A boat that can travel with a velocity of 13 m/s in still water is moving at maximum speed against the current of a stream that flows with a velocity of 4 m/s relative to the Earth. What is the velocity of the boat relative to the bank of the stream?

E2. A plane that can travel at 550 MPH in still air is flying with a tailwind of 60 MPH. How long does it take for the plane to travel a distance of 1500 miles (relative to the Earth)?

E3. A swimmer swims upstream with a velocity of 4 m/s relative to the water. The velocity of the current is 3.5 m/s (downstream). What is the velocity of the swimmer relative to the bank?

E4. A ball is thrown with a velocity of 60 MPH down the aisle (toward the tail of the plane) of a jetliner traveling with a velocity of 300 MPH relative to the Earth. What is the velocity of the ball relative to the Earth?

E5. An astronaut aims a flashlight toward the tail of his spaceship, which is traveling with a velocity of 0.5c relative to the Earth. What is the velocity of the light beam relative to the Earth?

E6. The factor \( \gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} \) appears in many expressions derived from the theory of special relativity. Show that \( \gamma = 1.667 \) when \( v = 0.8c \).

E7. An astronaut cooks a three-minute egg in his spaceship whizzing past Earth at a speed of 0.6c. How long has the egg cooked as measured by an observer on Earth? (See table 20.1.)

E8. An observer on Earth notes that an astronaut on a spaceship puts in a 4-hour shift at the controls of the spaceship. How long is this shift as measured by the astronaut himself, if the spaceship is moving with a velocity of 0.8c relative to the Earth? (See table 20.1. Be careful—which observer measures the proper time?)

E9. A spaceship that is 50 m long as measured by its occupants is traveling at a speed of 0.2c relative to the Earth. How long is the spaceship as measured by mission control in Houston? (See table 20.1.)

E10. The crew of a spaceship traveling with a velocity of 0.6c relative to the Earth measures the distance between two cities on earth (in a direction parallel to their motion) as 600 km. What is the distance between these two cities as measured by people on Earth? (See table 20.1—which observer measures the rest length?)

E11. A spaceship is traveling with a velocity of 0.8c relative to the Earth. What is the momentum of the spaceship if its mass is 5000 kg? (See table 20.1.)

E12. Suppose that an object has a mass-energy of 200 joules when it is at rest.
   a. What is its total energy when it is moving with a velocity of 0.9c? (See table 20.1.)
   b. What is the kinetic energy of the particle at this speed? (See table 20.1.)
   c. How long does it take for the boat to cross the stream? (Hint: We need to consider only the component of the velocity of the boat that is straight across the stream if we use the stream width for the distance.)
   d. How far downstream from its starting point does it hit the opposite bank?
   e. How far does the boat actually travel in reaching the opposite bank?
SP2. Suppose that a beam of $\pi$-mesons (or pions) is moving with a velocity of $0.9c$ with respect to the laboratory. When the pions are at rest, they decay with a half-life of $1.77 \times 10^{-8}$ s.

a. Calculate the factor $\gamma$ for the velocity of the pions relative to the laboratory.

b. What is the half-life of the moving pions as seen by an observer in the laboratory?

c. How far do the pions travel, as measured in the laboratory, before half have decayed?

d. As measured in a frame of reference that moves with the pions, how far do the pions travel before half have decayed?

SP3. Suppose that an astronaut travels to a distant star and returns to Earth. Except for brief intervals of time when he is accelerating or decelerating, his spaceship travels at the incredible speed of $v = 0.995c$ relative to the Earth. The star is 40 light-years away. (A light-year is the distance light travels in 1 year.)

a. Show that the factor $\gamma$ for this velocity is approximately equal to 10.

b. How long does the trip to the star and back take as seen by an observer on Earth?

c. How long does the trip take as measured by the astronaut?

d. What is the distance traveled as measured by the astronaut?

e. If the astronaut left a twin brother at home on Earth while he made this trip, how much younger is the astronaut than his twin when he returns?

SP4. Suppose that a beaker of water contains 1 kg (1000 g) of water. Heat is added to the water to raise its temperature from 0°C to 100°C.

a. How much heat energy in joules must be added to the water to raise its temperature? ($c_w = 1 \text{ cal/g°C}$ and 1 cal = 4.186 J.)

b. By how much does the mass of the water increase in this process? ($E_0 = mc^2$)

c. Compare this mass increase to the original mass of the water. Would this increase in mass be measurable?

d. If it were somehow possible to convert the original mass of the water into kinetic energy, how many joules of kinetic energy could be produced?

SP5. Using the diagram shown in figure 20.13, derive the time-dilation formula. The steps are as follows:

a. From the symmetry of the diagram, we assume that the total time measured by the Earth observer is twice the time required to reach the mirror.

b. Using the right triangle shown in the diagram and the Pythagorean theorem, we can write

$$c^2 \left( \frac{t}{2} \right)^2 = d^2 + v^2 \left( \frac{t}{2} \right)^2.$$ 

c. Grouping terms containing $t$ on one side of the equation and taking the square root of both sides, we can solve this expression for the time $t$ measured by the Earth observer.

d. Since the quantity $2d/c$ is the time measured by the spaceship pilot $t_0$, this expression reduces to the time-dilation formula introduced in section 20.3.

home experiments and observations

HE1. If you have access to a small smooth-flowing stream, you can test the velocity-addition ideas in the first section of this chapter. A small battery-powered or wind-up boat is also necessary. These can be found in toy or variety stores.

a. Test your boat first in the bathtub or a pond to estimate how fast it can move in still water.

b. Find a place in the stream where the current is slow and smooth (no eddies). Drop a twig in the stream, and with the help of a watch, estimate the velocity of the current.

c. Place your boat, with its motor running, in the stream with the boat pointed downstream. Estimate its velocity relative to the bank. Does the result agree with what you would predict based on the addition of relative velocities?

d. Will the boat move upstream? (If the current is too strong, it may be difficult to keep it headed in this direction.)

e. Try pointing the boat across stream in a location where the current is as uniform as possible. What do you have to do to get the boat to cross the stream?
Looking Deeper into Everyday Phenomena

chapter overview

In day-to-day life we’re usually unaware of the vast majority of what’s happening in the world around us, or even within us. One benefit of learning physics is an expanded awareness of our connection to things that are hidden from view but without which our everyday lives couldn’t happen. This chapter delves into a few broad areas of research in physics that expand our awareness in this way, extending from the very small to the very large. The ideas discussed include elementary particles, the overall structure and history of our universe, semiconductor electronics, and superconductors and other exotic materials. These areas of research were selected because they have excited the popular imagination or are likely to have a significant impact on developing technologies. The descriptions are necessarily brief—the objective is to emphasize the fundamental ideas and issues, giving you a foundation for learning more about topics that interest you.

chapter outline

1. **Quarks and other elementary particles.** What are the basic building blocks of the universe? How do current theories organize and classify the elementary particles?

2. **Cosmology: Looking Out into the Universe.** When did our universe begin and how is it changing over time? How do our studies of elementary particles shed light on the early history of the universe?

3. **Semiconductors and microelectronics.** What are transistors, and how do they work? How have semiconductor devices revolutionized the electronics industry?

4. **Superconductors and other new materials.** What are superconductors? What other new materials are emerging from the study of solid-state physics?
One of the most intriguing aspects of science is that we can never be sure just where it will lead us. Like a good mystery, there are clues and indications, but the answers are elusive. Unlike a mystery novel, there is no final resolution. Successes in science increase our understanding of nature and often lead to advances in technology, but they always raise new questions.

Physics most often makes the news when it overlaps with social and political issues. Questions are raised about spending several billion dollars to build a new particle accelerator or space station, and ordinary citizens are sometimes called on to make judgments about such issues. The proposed construction of the superconducting supercollider (a particle accelerator) was a political issue for several years until the project was cancelled by Congress in 1993 (fig. 21.1).

Our everyday lives are impacted in more ways than we realize by advances in physics. Most of us use personal computers and electronic devices like cell phones and mp3 players that have microcomputers built into them. Computers have brought about enormous changes in the way that we live, work, and play. The invention of the transistor, which made the modern computer feasible, came about through advances in solid-state physics and our understanding of semiconductors.

Modern physics is active on many fronts. Some research areas are driven by the need to make improvements in technology, while others are motivated simply by a desire to better understand the universe in which we live. Although we cannot touch on all of these areas, we will describe a few that have received public attention and are likely to continue to do so. Ideas that seem well removed from common experience today may someday become part of everyday technology.

21.1 Quarks and Other Elementary Particles

One of the most enduring quests in science is the search for the building blocks of nature, the particles or entities from which everything else is constructed. Until the twentieth century, these building blocks were thought to be atoms, a view strengthened by the advances in chemistry during the nineteenth century (see chapter 18). In fact, the word atom comes from the Greek *atomos*, meaning indivisible.

As we discussed in chapter 18, experiments beginning in the late 1800’s revealed that atoms are divisible after all. The discovery of the electron by J. J. Thomson in 1897 revealed the first subatomic particle. This advance was followed in 1911 by the discovery of the nucleus of the atom and by the later recognition that nuclei are themselves made up of protons and neutrons. We are now aware that protons and neutrons also have a substructure—they are composed of quarks (fig. 21.2).

Where will this all end? What are quarks and why do we believe that they exist? Will we someday discover that quarks also have a substructure? This final question cannot be answered with certainty, but recent advances in our theoretical understanding of high-energy physics have brought order to what seemed like a bewildering array of new particles. We will consider just a few features of this new theory, often called the *standard model*.

How are new particles discovered?

The electron, proton, and neutron, the basic constituents of the atom, were just the first in a long parade of subatomic particles discovered in the twentieth century. The positron, for example, was discovered in 1932 shortly after its existence was suggested on theoretical grounds by the British physicist Paul Dirac (1902–1984). This discovery was followed by the discovery of the muon and pion. The list grew rapidly during the 1950s and 1960s as work in high-energy physics intensified.

How are these discoveries made? Most of them involve scattering experiments, similar to those performed by Rutherford and his associates. (See section 18.3.) Targets are bombarded with fast-moving particles, and particle detectors are used to study what emerges from these collisions. The emerging particles leave tracks in the photographic emulsions, cloud chambers, and bubble chambers that were used in early experiments and in other more sophisticated detectors in use today. In cloud chambers and bubble chambers,
Both high-energy and high-density beams of particles, which make interesting collisions more likely.

A modern particle accelerator uses electric and magnetic fields to accelerate and shape the beam. The beam itself is contained in a long evacuated tube that can be either straight (as in a linear accelerator) or bent into a large ring. Two beams of particles can be made to collide head-on at the point where the reactions are studied, providing a larger collision energy than from collisions with a stationary target. Beam energies are typically measured in electron volts (eV). Since mass is a form of energy, producing particles with masses much larger than the proton or neutron requires very high collision energies, which has stimulated building ever-bigger particle accelerators. Modern accelerators are capable of reaching collision energies up to 1000 GeV or more (1 GeV is 1 billion eV, roughly the energy equivalent to the mass of a proton). The largest modern accelerators now operating include the Stanford Linear Accelerator Center (SLAC) in California, the Fermilab proton-antiproton collider near Chicago, and the Large Hadron Collider (LHC) at CERN in Switzerland/France, which holds the current (early 2010) record of over 1000 GeV.¹

¹To learn more about the LHC in the form of a rap video, see http://www.youtube.com/watch?v=j50ZssEojtM, or just google “LHC rap.”

**Denizens of the particle zoo**

As more and more particles were discovered, scientists tried to organize and classify them, guided by theoretical considerations. Although the models were often incomplete, they were sometimes successful in predicting the existence of new particles later discovered experimentally. (This is similar to the way the structure of the periodic table in chemistry helped predict new elements.) The original classification schemes were based primarily on the masses of the particles.

The particles were grouped into three primary groups: leptons, mesons, and baryons. The **leptons** are the lightest particles and include electrons, positrons, and the neutrinos that are involved in beta decay. **Mesons** are intermediate in mass and include the pion (originally called the $\pi$-meson)

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**figure 21.2** Atoms, once thought to be the basic building blocks of all matter, are now known to consist of electrons, protons, and neutrons. Neutrons and protons also have a substructure made of quarks.

**figure 21.3** Particle tracks in a bubble chamber (or in modern electronic detectors) provide information on the new particles produced in collisions or decays.
and the kaon. Baryons are the heaviest—they include the neutron and proton as well as many heavier particles.

Each particle has an antiparticle, which has the same mass as the particle, but opposite values of other properties such as charge. The positron, for example, is the antiparticle of the electron and has a positive charge instead of a negative charge. When a particle runs into its antiparticle, the two can annihilate each other, producing high-energy photons or other particles.

What are quarks?

Quantum electrodynamics and quantum chromodynamics, based on both quantum mechanics and relativity, are the theories that describe the interactions between these particles. Advances in these theories in the early 1970s suggested a more fundamental organization scheme for all of these particles, and this is where quarks come into the picture. Mesons and baryons (which together are now called hadrons) are all made up of quarks, new particles suggested by the theory. Each meson consists of two quarks—a quark and an antiquark—and baryons are groups of three quarks.

As the theories developed, it became evident that six types of quark were necessary (not counting the antiparticles) to account for all of the baryons and mesons. These have been dubbed the up, down, charmed, strange, top, and bottom quarks. (Clearly physicists have a sense of humor.) Different combinations of these six quarks (and their antiparticles) account for all of the observed particles in the meson and baryon groups.

The proton consists of three quarks: two up quarks each of charge $+\frac{2}{3}e$, and one down quark of charge $-\frac{1}{3}e$. A neutron is made of two down quarks and one up quark, for a total charge of zero (fig. 21.4). Scattering experiments in which extremely high-energy electrons are collided with protons provide strong evidence for this substructure.

These experiments indicate the presence of hard scattering centers within the proton, with the appropriate charges for two up quarks and one down quark. The analysis is similar to Rutherford’s discovery of the nucleus (chapter 18).

There are also similarities among the groups of leptons and quarks. We now group these particles into three families with similar properties. Each family consists of two leptons and two quarks, and one of the leptons in each family is a neutrino. Table 21.1 shows the particles that belong to each family. In this scheme, there are just twelve elementary particles (three families of four particles each), twenty-four counting the antiparticles.

At the time of this writing, the existence of these twelve particles has been confirmed experimentally, except for the tau neutrino. Neutrinos are extremely difficult to detect, and tau neutrinos are expected to be much rarer than the electron or muon neutrinos. The top quark was discovered most recently (1994) by physicists working at Fermilab near Chicago. Experiments are continuing to better define its mass. The successes of the overall model give us strong confidence in the existence of the tau neutrino as well.

Quarks are never present individually but always in combination with other quarks. For this reason, they cannot be directly observed as tracks in a particle detector. Their existence can be inferred, however, by scattering experiments and by observing reactions that are predicted by the quark model. High particle energies and beam densities are required to enhance the probability of observing such reactions. The cancelled superconducting supercollider (SSC) project would have provided better conditions for observing these reactions, but refinements in other accelerators have continued to produce advances. The LHC at CERN will likely provide the conditions for new discoveries over the next few years.

What are the fundamental forces?

What holds all of these particles together? The primary force responsible for binding the quarks in neutrons, protons, and other baryons (as well as mesons) is the strong nuclear interaction. This force also binds the neutrons and protons inside the nucleus of an atom and must be stronger than the electrostatic repulsion of the positively charged protons to keep the nucleus from flying apart. The strong force
has a very short range, however, and decreases rapidly at distances greater than nuclear dimensions.

In addition to the strong nuclear interaction, physicists have recognized three other fundamental forces—the electromagnetic force, the gravitational force, and the weak nuclear force. The weak nuclear force is involved in the interactions of leptons: the process of beta decay, which involves electrons and neutrinos, is an example. One of the goals of theoretical physics has been to unify all of these forces with a single theory. Since we usually describe these forces in terms of their fields, as we have done with electric and magnetic fields, such a theory is referred to as a unified field theory.

One of the major successes of the standard model of particle physics is that it has unified the weak nuclear force with the electromagnetic force. These two forces can now be viewed as different manifestations of the same fundamental force, the electroweak force. James Clerk Maxwell’s theory of electromagnetism earlier had unified two seemingly independent forces, the electric force and the magnetic force, into the electromagnetic force. Now, that force has been joined with the weak nuclear force.

Perhaps we should say that there are only three fundamental forces, the strong nuclear interaction, the electroweak force, and the gravitational force. This statement may also be misleading, since substantial progress has been made toward unifying the strong nuclear interaction with the electroweak interaction in extensions of the standard model (fig. 21.5). These theories are now referred to as grand unified theories, or GUTs for short.

One force, the gravitational force, has thus far resisted incorporation into a unified field theory. Gravity’s theoretical basis is found in Einstein’s theory of general relativity, but the mathematics of general relativity seem to be incompatible in some ways with quantum mechanics and the standard model. Fame and honor await those who succeed in unifying the gravitational force with the other fundamental forces in a theory of everything. String theory, a multidimensional model that incorporates gravity, is a possible candidate, but it has not yet been possible to test it experimentally.

Scattering experiments performed at ever-higher energies have uncovered an array of new subatomic particles. The standard model has succeeded in organizing these particles into three families, each with two leptons and two quarks (and their antiparticles). This model predicted the existence of new particles, including the top quark that was recently detected experimentally. Theoreticians continue to strive for a unified theory that will encompass all of the fundamental forces.

See clicker questions 21.1 to 21.5 on the instructor website.

21.2 Cosmology: Looking Out into the Universe

Section 21.1 gave us a glimpse into the physics of the very small—the building blocks for all the ordinary matter of our world. What happens if we shift our focus to the very large? Our world, Earth, is a part of the solar system (see chapter 5). The sun is one of seemingly countless stars grouped into galaxies, which themselves come in clusters. What is the large-scale structure of our universe, and how is it changing?

Cosmology is the branch of physics and astronomy that investigates these kinds of questions. Ironically, answers to questions about the very big may be related to our knowledge of the very small, at the scale of particles such as atoms, nuclei, quarks, and perhaps even smaller.

Is the universe expanding?

Humans have long been fascinated by the night sky and by questions about the nature of the universe as a whole. Nearly every culture we know about has had a story describing the origin and overall nature of the universe and humanity’s place within it. The invention of the telescope around 1600 provided a new instrument for viewing the planets and stars.
Distances to galaxies are measured using an extension of a very familiar, everyday principle: all else being equal, the farther away a light source is from your eyes, the fainter it appears to you. An airplane landing light is unpleasantly bright when shining in your face from a few feet away. But when that same airplane light is far away in the sky, it’s so faint that it might be temporarily mistaken for a star or planet. This same principle allows astronomers to estimate distances to stars and galaxies by measuring their brightness.

The catch is that the technique only works if you know the luminosity (intrinsic brightness or “wattage”) of the object you’re looking at. A faint spot of light in the sky might be a very nearby firefly, or a very distant galaxy shining with

and learning about the universe. Using a crude telescope, Galileo discovered the moons of Jupiter and the phases of Venus, and helped to turn the tide in favor of the Copernican heliocentric model of the solar system (see chapter 5).

As telescopes improved, observers of the heavens became aware of many more objects out there than those visible to the unaided eye. Not all of these objects appeared to be point-like stars. Some had a fuzzy appearance, and as the resolution of telescopes increased, it became obvious that some of them were not single stars at all but collections of stars, what we now call galaxies. Many galaxies have a spiral structure like the one shown in figure 21.6.

The galaxy that we see most readily with unaided eyes is our own, the Milky Way. On a clear night, the Milky Way is visible as what appears to be a continuous cloud of stars making a band across the sky (fig. 21.7). We see this band because we are actually inside the disk of a spiral galaxy similar to the one shown in fig. 21.6. So when we look along a line of sight that goes through the disk, we see stars piled upon stars producing the cloudy band (a telescope or even binoculars resolves the cloud into a multitude of individual stars). Our sun is one of several hundred billion stars that make up the Milky Way galaxy. The Milky Way is already so large that it takes light about 100,000 years to travel from one side of the visible disk to the other. But our galaxy is itself just one of many billions of galaxies in the observable universe (fig. 21.8).

Observations of other galaxies beginning in the early 20th century revealed one of the great surprises in the history of science. Except for a few very nearby ones, all the galaxies are moving away from us! What’s more, the farther away a galaxy is, the faster it is moving away from us. This realization emerged from a synthesis of galaxy observations by the American astronomer Edwin Hubble (1889–1953) in the 1920s, building on the work of Henrietta Leavitt (1868–1921), Vesto Slipher (1875–1969), Milton Humason (1891–1972), and others. These astronomers were trying to determine two key properties of galaxies: their distances from us and their velocities relative to us.

Distances to galaxies are measured using an extension of a very familiar, everyday principle: all else being equal, the farther away a light source is from your eyes, the fainter it appears to you. An airplane landing light is unpleasantly bright when shining in your face from a few feet away. But when that same airplane light is far away in the sky, it’s so faint that it might be temporarily mistaken for a star or planet. This same principle allows astronomers to estimate distances to stars and galaxies by measuring their brightness.

The catch is that the technique only works if you know the luminosity (intrinsic brightness or “wattage”) of the object you’re looking at. A faint spot of light in the sky might be a very nearby firefly, or a very distant galaxy shining with
the light of hundreds of billions of suns. It would be nice if stars were like lightbulbs, with the wattage (100 watts or 60 watts, for example), clearly stamped on them.

Remarkably, some stars do display their wattage, if you know how to interpret them. Henrietta Leavitt discovered an important class of these stars, called Cepheid variables. These stars vary in brightness over time, and it turns out that their period of variation (how long it takes to go from bright to dim and back to bright) is related to their luminosity. So if you watch one of these stars over several months and determine its period, you can learn its luminosity, and hence its distance. Since Cepheids are very bright and are visible in some other galaxies, Leavitt’s work provided a cornerstone for measuring distances to galaxies outside our own Milky Way.

The measurement of galaxy velocities, pioneered by Vesto Slipher, also relies on the application of familiar principles: the Doppler effect you learned about in box 15.2 and the wave nature of light discussed in chapter 16. Slipher and others observed that specific absorption lines in the spectra of stars in other galaxies were all shifted in wavelength and frequency towards the red portion of the spectrum. (Absorption lines make good reference points in the otherwise continuous spectrum of stars. They are produced by the absorption of light at specific wavelengths by gases in the outer portions of the star.)

The red shift implies that these stars must be moving away from us, producing a Doppler shift in the frequency of the light. Recall from chapter 15 that the frequency of sound waves from a car horn is shifted to a lower value when the car is moving away from us. For light, a lower frequency is a shift toward the red end of the visible spectrum.

Hubble and Humason combined the distance and velocity measurements of other astronomers with some of their own, to reach the startling conclusion that the farther away a galaxy is, the more swiftly it recedes from us. This conclusion was described in a famous 1929 paper and is now known as the Hubble law. It was a key discovery leading to the realization that the entire universe is expanding, a conclusion that, in retrospect, was also suggested by Einstein’s theory of general relativity (section 20.5).

From our knowledge of the curvature of space-time introduced in Einstein’s theory of general relativity, we know that we do not need to be at the center of the universe to see all the galaxies moving away from us. If space itself is expanding (a natural occurrence within the framework of general relativity), then the galaxies will be carried along for the ride, and no matter where you are in space, you will see other galaxies moving away from you. An often-used analogy is of coins on an expanding balloon. Viewed from any point on the surface of the balloon, all the other coins appear to recede as the balloon expands. Points farther away from the given point recede at a greater rate than closer points (fig. 21.9). Within the context of this “expanding space” explanation of the observations, the cosmological red shift is now thought of as a relativistic effect of the expansion of space itself. (Imagine a light wave drawn on a balloon. As

**figure 21.9** As the balloon is inflated, coins on the surface recede from one another. Coins that are initially farther away from some chosen point recede more rapidly from that point than do nearer coins.

the balloon expands, the wavelength of the light increases as it is stretched, turning green light, say, into red.)

**Tracing back toward the beginning of our universe**

If space is expanding, at some point in time long ago the entire mass of the observable universe must have been much more compressed than it is now. (Imagine making a video of the expanding universe, and now imagine running that video in reverse.) Thus the idea of expanding space, introduced in order to explain the Hubble law, suggests that at some point in the past (about 13.7 billion years ago, according to the best current estimates) our universe existed in a very dense, hot state, from which it has been expanding ever since. This framework is known as the Big Bang theory as a way of describing the expansion from a hot, dense beginning. But the phrase is also a bit misleading. It implies an explosion of material into space, when the reality is an expansion of space itself. (See fig. 21.9. Notice that the coins spread apart due to space expanding, rather than moving along the balloon and away from one particular region of the balloon’s surface, as would be the case in an explosion.)

We can apply our knowledge of physics to predict what conditions must have been like in the universe at different times as we run the video backward. At some point the galaxies would have been touching. At a still earlier time so much matter and energy was compressed into such a small space that matter no longer consisted of individual atoms and molecules. The electrons get stripped from the atoms,
and what is left is a dense plasma of electrons, protons, and neutrons. At even higher densities, the protons and electrons combine to form neutrons. A similar process probably still occurs in small regions of the cosmos today, in the gravitational collapse of stars that have used up their fusion fuel, resulting in very small and dense neutron stars. If such a star has sufficient mass, it might collapse still further to form a black hole (see section 20.5). At even higher densities, the matter would exist as a sea of quarks, in which individual quarks would not belong to specific neutrons or protons. Physicists should soon be able to recreate very tiny versions of this extremely dense state of matter in the ALICE experiment at CERN’s Large Hadron Collider (section 21.1).

In the earliest stages of the Big Bang (just a microsecond or so after the beginning), all the matter we see today existed as an extremely hot sea of quarks. As the expansion proceeded, the matter behaved like a gas, cooling off and condensing. The quarks condensed into mesons and baryons, including neutrons and protons. A few minutes after the beginning, the protons and neutrons probably began to fuse into nuclei, primarily isotopes of hydrogen and helium. At a much later point (about 400,000 years after the beginning), the universe had cooled down enough for electrons to remain bound in orbits about the nuclei to form neutral atoms of hydrogen and helium. Gravitational attraction produced clumps of matter that became galaxies, and matter within these galaxies condensed into individual stars. The synthesis of larger nuclei by fusion reactions began to take place within the stars.

The standard model of high-energy physics, discussed in section 21.1, has been able to predict how some of these steps could have occurred. The model has had success in explaining certain astronomical observations, including the ratio of helium to hydrogen observed in stars and galaxies. Another confirming observation has been the detection of the uniform background of microwave radiation, predicted as a residual effect of the Big Bang itself. Many physicists consider the existence and general uniformity of the background radiation to be some of the strongest evidence confirming the Big Bang scenario.

Our success in describing the world of the very small (nuclei and quarks) plays a large role in our understanding of the universe. Much of this success has been achieved in only the last thirty years or so, but more remains to be done. Advances in the theory of fundamental forces are quickly applied to models of the universe to test their implications. In turn, advances in our understanding of the very large suggest new discoveries in particle physics. For example, cosmologists now have strong evidence that most of the matter in the universe is not the “normal” matter of which our everyday world is composed. Rather, it must be some form of “exotic” dark matter (interacting via gravity but not interacting with light, and not made out of quarks like our familiar protons and neutrons). Particle physicists at CERN and other laboratories are conducting experiments hoping to confirm the existence of these exotic dark matter particles.

There are still many unanswered questions. Since we still have not achieved a completely unified field theory, we cannot model the very earliest stages of the Big Bang. Therefore, we cannot describe with assurance the initial conditions of the universe. There may be many universes, some of which have evolved differently from our own. The ultimate fate of our universe is also still an open question. Recent evidence suggests that the rate of expansion is increasing with time, and our universe will continue expanding forever. But perhaps some as yet unknown effect will eventually slow the expansion. These questions about the origin, destiny, and nature of the universe hold a tremendous fascination for physicists, astronomers, philosophers, and the general public.²

²For further reading on these questions and cosmology in general, see Duncan and Tyler, Your Cosmic Context: An Introduction to Modern Cosmology, San Francisco: Addison-Wesley, 2009.
**What are semiconductors?**

In chapter 12, we discussed the distinction between electrical conductors and insulators. Good electrical conductors, mostly metals, permit a relatively free flow of electrons or other charge carriers through the material. Good insulators do not. There is an enormous difference in the values of electrical **conductivity** between these two types of materials. Conductivity is a property of the material that, together with its length and width, determines its electrical resistance—a high conductivity yields a low resistance.

Table 12.1 listed some conductors and insulators, as well as a few members of a third category called semiconductors. Semiconductors have a much higher conductivity than good insulators but a considerably lower conductivity than good conductors. What causes these differences in electrical conduction? Can we predict which materials will be good conductors, insulators, or semiconductors?

If you examine the periodic table in the inside back cover of this book, you will see that the metals all lie on the left side of the table or in the transition regions. These elements have just one, two, or sometimes three electrons outside of a closed shell of electron states (see chapter 18). These outer electrons are responsible for the chemical properties of a particular element. Less tightly bound to the nucleus of the atom than the other electrons, they are relatively free to migrate within the material as conduction electrons.

On the other hand, elements that make good insulators lie on the right side of the periodic table. These elements are lacking one, two, or three electrons needed to complete a shell. They readily accept electrons from other elements when they combine to form chemical compounds. When they bond together in their pure state to form solids or liquids, there are no loosely bound electrons to contribute to electrical conduction.

The elements that we commonly list as semiconductors (germanium and silicon) are found in column IVA of the periodic table. These elements have four outer electrons beyond a closed shell. When these elements bond together in a solid, electrons are shared with neighboring atoms, as in the two-dimensional depiction in figure 21.10. (The actual crystal structure is three-dimensional, of course, which is harder to show.) These shared electrons are more closely tied to their corresponding nuclei than in a metal, but they are freer to migrate through the substance than in a good insulator. The conducting properties of these materials are thus intermediate between metals and good insulators.

Although germanium and silicon are semiconductors, they do not conduct well in their pure form. Semiconductors' importance in electronics results from our ability to modify their conductivity by **doping** them with small amounts of impurity.

Suppose, for example, that we add a small amount of phosphorus or arsenic to silicon. These elements lie in column VA of the periodic table and have five outer electrons (fig. 21.11). Four of these five electrons will participate in the bonding of the impurity with neighboring silicon atoms. The fifth electron, however, is not needed in these bonds and will be free to migrate through the material. The doping therefore introduces conduction electrons into the material, making it a better conductor than pure silicon.

Doping with phosphorus, arsenic, or antimony produces an **n-type semiconductor**, because the charge carriers are negatively charged electrons. We can also produce **p-type doping**, for which the charge carriers are positive, by adding impurity atoms of elements from column IIIA in the periodic table, most commonly boron, gallium, or indium. Since atoms of these elements have just three outer electrons, they leave a **hole** in one of the bonds between the impurity atom and the neighboring silicon atoms (fig. 21.11).

A hole is the absence of an electron—but these holes can also migrate through the material. A moving hole behaves as a positive charge carrier because it leaves an excess positive charge (associated with the charge on the nucleus of the silicon atoms) wherever it goes. Electrons from neighboring silicon atoms move in to fill the hole, leaving an excess positive charge somewhere else in the material.

**What is a transistor?**

Besides improving the conducting properties of semiconductors, doping plays a crucial role in producing semiconductor devices. The boundaries between **p** and **n**-type materials have properties that are very useful in electronics. These boundaries, called **junctions**, are essential to the operation of diodes, transistors, and related devices.

A **diode** is a device that allows electric current to flow in one direction but not in the opposite direction. It consists of a **p-type semiconductor** bonded to an **n-type semiconductor**, forming a junction between them. If a battery is applied to this device with the positive terminal connected to the **p**-type material and the negative terminal to the **n**-type, the positive
signal to drive the speakers of a radio. Prior to the invention of the transistor, amplification was done with vacuum tubes, which are much larger than transistors and generate more heat. Transistor radios were among the earliest products utilizing transistors for amplification. They were small enough to be easily carried around, and became very popular in the 1950s. Transistors are now used for amplification in all kinds of devices including radios, television sets, and stereo amplifiers.

The transistor was invented in 1947–48 by scientists at Bell Laboratories in New Jersey. These included William Shockley, who invented the junction transistor described here in 1948, and John Bardeen and Walter H. Brattain, who first demonstrated transistor action in a simpler but less
effective “point-contact” transistor in 1947. These inventions resulted from the growth in our understanding of the physics of semiconductors over the previous fifty years. By 1960, transistors were used routinely in many electronic applications.

Computers and integrated circuits

An even more important application of the transistor than its role in amplification is its use as a voltage-controlled switch. One voltage applied to the base allows current to flow (the switch is on) and a smaller or zero voltage allows no current to flow (the switch is off). This may seem mundane, but it lies at the heart of the operation of all digital computers. A digital computer uses binary logic in which information is stored and processed in zeros (0) and ones (1), or in other words, off or on. This is essentially the function of a switch. The earliest computers used either mechanical switches (called relays) or vacuum tubes for this purpose. This made these computers enormous even though they had very weak computing power by today’s standards. They also required lots of electrical power and generated lots of heat.

Transistors changed all of that. During the 1950s transistors quickly replaced vacuum tubes and relays in the development of ever more powerful computers. Computers became important for doing complex computations and ultimately changed the way things were done in many branches of science. They also began to be heavily used in business and accounting applications. (One of the major companies in the early development and sales of computers was International Business Machines or IBM.) The computers developed in the 1950s and 1960s were still much larger than those in use now, however.

The next important step in making computers both smaller and more powerful was the invention and development of integrated circuits during the 1960s. An integrated circuit consists of many transistors, diodes, resistors, and electrical connections all built into a single tiny chip of semiconductor material, usually silicon. This advance allowed the production of circuits that were much smaller than those made from individual transistors and other components mounted on a circuit board. A computer that might fill a small room using individual transistors could then be reduced to the size of a hand-held calculator.

The production process for integrated circuits begins with the growth of a large cylindrical crystal of doped silicon. This crystal is sliced into wafers, which are generally several centimeters in diameter but just a few millimeters thick (figure 21.13). The wafers are polished and then pass through a long series of steps in which insulating oxides are layered on the wafer and circuit patterns are overlaid by photographic methods. Some regions are masked, and the unmasked portions are doped opposite to the underlying silicon to produce diodes and transistors. Metal strips are overlaid to provide conducting connections between circuit elements. All of this must be done within clean rooms, in which great care is taken to avoid contamination by dust or other foreign substances.

Several identical circuits are usually imprinted on a single silicon wafer. Near the end of the process, the wafer is cut into individual chips each containing a miniature circuit. An individual wafer may yield a hundred or more chips like the one pictured in figure 21.14. The final steps involve making electrical connections to the chip, packaging the chip in a sealed plastic enclosure (see figure 21.15), and testing the resulting circuits. Producing integrated circuits (or ICs) has become a major industry.

Competition to produce ever smaller and faster circuitry for computers and related applications continues to push the technology forward. There are two advantages to making the circuit elements on a computer chip both smaller and closer together. One is the obvious advantage of fitting more elements on a chip, making ever smaller and lighter devices.
Looking Deeper into Everyday Phenomena

The other advantage is less obvious, but just as important. As the distance between individual elements such as transistors decreases, the speed of the resulting devices increases. This results from the fact that electrical signals from one element to another have less distance to travel. Although these signals travel extremely fast (approaching the velocity of light), the incredible number of individual steps that take place in the operation of a computer chip do take time.

The current technology is moving into the nanometer realm, which implies that the distance between circuit elements on a chip is being reduced to just a few nanometers. Some of the chips now being produced may contain as many as a billion transistors on a single chip. This is a mind-boggling number. It means that a single computer chip smaller than a square centimeter contains much larger computing power than the relatively huge computers of the 1950s and 1960s. We are now able to incorporate miniature computers, at low cost and low power consumption, in all kinds of devices.

These advances in semiconductor electronics have produced an explosion of new products, including ever more versatile cell phones, digital cameras, mp3 music devices, global positioning devices, and so on. The so-called technology sector is now a huge part of our national economy. Both physics and chemistry play large roles in the research and development efforts that drive improvements in the processing techniques involved in making computer chips and related devices. For some applications, silicon is being replaced by other semiconductor materials such as germanium or gallium arsenide. Research in the physics of semiconductor materials has become one of the largest areas of activity in modern physics. The revolution in semiconductor electronics is still proceeding.

Semiconductors are materials with conducting properties intermediate between good conductors like metals and good insulators. We can affect their conductivity by doping them with impurity elements that donate extra electrons or leave electron gaps (holes) in the bonds between atoms. This permits the construction of diodes and transistors that are much smaller than earlier circuit elements. Transistors can produce large changes in current or voltage from small changes, which permits them to be used for amplifying electrical signals. Transistors can also be used as switches, which is a crucial function in the operation of digital computers. The development of integrated circuits that contain an enormous number of transistors and other circuit elements on a single chip has produced an explosion in computer technology.

21.4 Superconductors and Other New Materials

A major scientific news item during the late 1980s was the discovery of so-called high-temperature superconductors. A series of news stories claimed that Japan was ahead in the superconductor race and speculated about exotic applications of superconductors. The news flap was almost as great as the one surrounding the supposed discovery of cold fusion a year or so later.

What was all the excitement about? What is superconductivity? What does temperature have to do with it? What other exotic materials are in the works? These questions stem from a field called materials science, a combination of metallurgy, chemistry, and condensed-matter physics. Materials research is another physics-related discipline that has already had a major impact on technology and the way we live.

What is superconductivity?

Superconductivity is a phenomenon in which the resistance to the flow of an electric current completely disappears. It was originally discovered in 1911 by a Dutch physicist, Heike Kamerlingh Onnes. Onnes found that if he cooled mercury to a temperature of about 4 K (4 degrees above absolute zero), the electrical resistance of his sample completely disappeared. An electric current, once started, would flow indefinitely with no continuing source of power.

The electrical resistance of most materials decreases with decreasing temperature, but in Onnes’s mercury sample, the resistance completely disappeared at the temperature of 4.2 K, as illustrated in figure 21.16. The resistance drops...
These new ceramic superconductors are high-temperature superconductors, although these critical temperatures are still not what we would normally regard as high—100 K is \(-173^\circ C\), for example, still rather cold by most standards. The development of materials with critical temperatures around 90 K was a breakthrough, though, because these temperatures can be reached using liquid nitrogen. Liquid nitrogen is readily available for industrial and scientific uses. It boils at 77 K \((-196^\circ C)\), so a bath of liquid nitrogen can cool samples to that temperature.

Ceramic superconductors are made of various combinations of materials, and most have copper oxides as one of the components. The most commonly available superconducting ceramic material is a combination of yttrium (Y), barium (Ba), copper (Cu), and oxygen (O) in the proportions $Y_1Ba_2Cu_3O_7$. (The number of oxygen atoms in the structure varies depending on how the material is prepared.) This material can be prepared in undergraduate laboratories and has a critical temperature of approximately 90 K.

One striking property of a superconductor (called the Meissner effect) is that it will completely exclude magnetic field lines produced by an external magnet or electric current. A magnet brought near a superconducting material will be repelled. This property is commonly demonstrated by levitating a small magnet above a disk of superconducting material. (The materials for this demonstration have been widely distributed to science teachers.) A small amount of liquid nitrogen at the bottom of a Styrofoam cup is sufficient to cool the superconducting disk (fig. 21.17).

A theoretical explanation for the phenomenon of superconductivity, developed in 1957, applies quantum mechanics to the behavior of electrons in a low-temperature metal. This explanation is closely related to a theory that explains the behavior of superfluids, a phenomenon also observed at very low temperatures. Liquid helium becomes a superfluid below a critical temperature where it loses its viscosity (or resistance to the flow of the fluid), just as a superconductor loses its electrical resistance. Both superconductivity and superfluidity are macroscopic quantum phenomena: quantum mechanics explains their characteristics, but they are observable on the size scale of ordinary objects rather than at microscopic sizes.

**What are high-temperature superconductors?**

In 1986, a new type of superconducting compound—a ceramic material, a metal oxide containing various other elements—was discovered. The original ceramic superconductor had a critical temperature of 28 K, not much higher than those of the metal alloys. The discovery provoked a flurry of experimental activity, however, in which other combinations of elements were tried. By 1987, ceramic superconductors had been developed with critical temperatures first of 57 K and then of 90 K. Finally, in 1988 there were reports of materials with critical temperatures of over 100 K, and perhaps as high as 125 K.

![A small magnet levitates above a superconducting disk cooled with liquid nitrogen. This simple test establishes the presence of superconductivity.](image)
Most of these applications need superconducting materials that can be readily shaped into wires and cables, with even higher critical temperatures than those available now. Many of the ceramic superconductors are quite brittle and not suitable for cables or magnetic coils. Success in inventing more usable superconducting materials may await a new generation of scientists, engineers, and dreamers.

Other exotic materials

The discovery of the new superconductors was sparked by research on ceramic metal oxides already known to have interesting electrical properties. A compound of barium, titanium, and oxygen, barium titanate (BaTiO$_3$), for example, had been used for many years to convert changes in pressure into electrical signals, or vice versa. This property allows a crystal of barium titanate to be used as a tiny microphone or speaker. Other metal oxides are important in integrated-circuit processing.

The search for new materials stems from our growing knowledge of how atoms interact in the solid or liquid states. We have become more able to design materials to meet specific needs. These needs may be special optical or electronic properties for use in electronics and communications or perhaps high-strength but lightweight materials for aircraft. Different elements can be combined in an infinite number of ways to make new materials, and the results cannot always be predicted.

Liquid crystals are one of the new materials that have found extensive application. Liquid crystals have a crystal-like organization in one direction but are disordered and free to flow along other directions in the material. They have some properties of both liquids and solids. Electric fields can affect how much light flows through the material. This property has led to their use in display screens of hand-held calculators and in very thin, flat television screens that do not require a bulky cathode-ray tube.

Liquid crystals are often made up of long organic (carbon-based) molecules that line up in layers, as in figure 21.20.
The long molecules in some liquid crystals line up in layers, allowing the liquid to flow along these layers but not in the perpendicular direction.

These layers slide along one another, so that the material can flow in the directions parallel to the layers. The regular spacing perpendicular to these layers causes the crystal-like properties. One of the authors (WTG) has conducted research on another class of substances known as plastic crystals whose molecules are globular in shape and partially free to rotate in the solid crystal. Plastic crystals have many interesting properties, but so far, they have not led to the extensive applications (and financial rewards) that have grown out of research on liquid crystals.

It is hard to know just where this research will lead. We can be sure of two things: some new materials will have unexpected and exciting properties, and some of these materials will lead to new products that you will encounter in your everyday activities.

Superconductors are materials that lose all resistance to flow of an electric current below some critical temperature. For pure metals, these critical temperatures are only a few degrees above absolute zero, but more recently, superconducting compounds have been discovered with critical temperatures of 100 K or above. These high-temperature superconductors may someday find extensive applications in power transmission or in superconducting magnets. Materials science has invented many other exotic materials in recent years, including the liquid crystals that are used in display panels for calculators and laptop computers. Our increasing knowledge of how atoms interact in the solid and liquid states lets us design materials for specific applications, but their precise properties still hold surprises.

Everyday phenomenon box 21.1 discusses another modern development resulting from research in physics, this one in the subfield of optics. We are now exploring the use of holograms for data storage in computers, which requires the development of special optical materials.
short, uncorrelated pulses of light. The high coherence of the laser is needed to produce interference patterns of light scattered from objects of ordinary size.

A common arrangement for making a hologram is shown in the drawing above. Light coming from the laser is split by a partially silvered mirror or beam splitter into two beams, one called the object beam and the other the reference beam. The object beam is scattered or reflected by the object back toward the photographic plate. The reference beam is directed to the photographic plate at some angle to the object beam, and these two beams of light then combine to produce an interference pattern on the photographic plate.

When the photographic plate is developed, the recording of the interference pattern becomes the hologram. If light similar to the original laser light passes through the hologram, the interference pattern modifies the light so that one of the light waves transmitted is identical to the original light wave reflected from the object. This identical light wave is what we view when we look at a hologram. This light wave is diverging from an image of the original object—we are observing a three-dimensional virtual image. (See chapter 17 for a discussion of image formation.)

The most familiar holograms are reflection holograms designed to be viewed in light reflected from the hologram rather than light transmitted through the hologram. Reflection holograms have the additional advantage that we do not need a laser or other monochromatic light source to view them. The reflection process selects out only certain wavelengths of light. In the reflection holograms on cereal boxes or credit cards, the interference pattern representing the hologram is embossed onto a thin reflecting film. Holograms are used on credit cards because it is extremely difficult to produce counterfeit copies.

Originally, the process of making holograms required that the object be held completely still, with no vibrations, to produce an accurate interference pattern. More powerful lasers and better films now allow shorter exposure times—objects do not have to be kept quite so motionless. It is also possible to generate the interference patterns from mathematical computations on a computer, so that we can design computer-generated holograms of nonexistent objects. A single hologram contains an enormous amount of information, however, so moving holograms that can be transmitted by television signals are not yet feasible.

The invention of the laser in 1960 has spurred tremendous growth in the field of optics. Holography is just one of the applications that this amazing light source has made possible. Holography is now used in many technical applications as well as in art, special displays, and novelty items.
In this chapter, we have gone beyond everyday phenomena to touch on some of the more exciting discoveries in the continually advancing areas of research in physics. The ideas explored included quarks and other elementary particles, cosmology and the Big Bang, integrated circuits, digital computers, and superconductors and other "designer" materials.

1 **Quarks and other elementary particles.** The standard model of high-energy physics can now describe all of the known particles as combinations of twenty-four elementary particles—six leptons, six quarks, and their antiparticles. Progress has been made in bringing the fundamental forces of nature into a single **unified field theory.**

2 **Cosmology: Looking out into the universe.** Astronomical observations have shown that our sun is just one star in a large galaxy of stars and that there are many other galaxies, all receding from one another in an expanding universe. Knowledge of quarks is necessary to model the earliest moments of the universe following the Big Bang, which started the current expansion.

3 **Semiconductors and microelectronics.** Our understanding of semiconductors and how their conductivity can be modified by doping with impurity atoms led to the invention of the transistor in the late 1940s. Since then, integrated circuits have been developed by combining hundreds of transistors and other elements on tiny silicon chips. A tremendous industry has grown from this ability to miniaturize electronic and computer circuitry.

4 **Superconductors and other new materials.** Superconductors are materials that lose all of their electrical resistance below a certain critical temperature. Recently, ceramic superconductors have been discovered with critical temperatures around 100 K, much higher than those previously known, but still well below room temperature. Research in the physics of solids and liquids has produced many other useful materials, such as the liquid crystals that are used in calculator displays and similar applications.

**Summary**

In this chapter, we have gone beyond everyday phenomena to touch on some of the more exciting discoveries in the continually advancing areas of research in physics. The ideas explored included quarks and other elementary particles, cosmology and the Big Bang, integrated circuits, digital computers, and superconductors and other "designer" materials.

**Key Terms**

- Standard model, 458
- Lepton, 459
- Meson, 459
- Baryon, 460
- Quark, 460
- Hadron, 460
- Strong nuclear interaction, 460
- Weak nuclear force, 461
- Unified field theory, 461
- Electroweak force, 461
- Grand unified theories, 461
- Cosmology, 461
- Galaxy, 462
- Luminosity, 462
- Big Bang, 463
- Conductivity, 465
- Diode, 465
- Transistor, 466
- Integrated circuit, 467
- Superconductivity, 468
- Critical temperature, 469
- Superfluid, 469
- Hologram, 471

The crossword puzzle found on the student website is an entertaining way to review a few of the ideas and definitions presented in this chapter.
Chapter 21  Looking Deeper into Everyday Phenomena

conceptual questions

* = more open-ended questions, requiring lengthier responses, suitable for group discussion
Q = sample responses are available in appendix D
Q = sample responses are available on the website

Q1. Are leptons generally heavier than protons or neutrons? Explain.
Q2. Do we now consider protons to be elementary particles that do not have any underlying structure? Explain.
Q4. Are baryons and mesons made up of the same number of quarks? Explain.
Q5. Why are high energies required to produce particles with larger masses than protons or neutrons? Explain.
Q6. Which fundamental force of nature is the most difficult to incorporate into a completely unified field theory? Explain.
Q7. Why do physicists propose spending large amounts of money to build new particle accelerators? How can we justify these large expenditures? Explain.
Q8. How do we know that the universe is expanding? Explain.
Q9. Is our own sun part of a galaxy? Explain.
Q11. What force is responsible for the formation of atoms from individual nuclei and electrons? What force is responsible for the condensation of individual atoms into stars? Explain.
Q12. Are bright stars you see in the sky always closer to us than fainter stars? Explain.
Q13. Describe two astronomical discoveries that provide strong support for the idea that space is expanding (the “Big Bang” theory).
Q14. What are Cepheid variable stars and why are they important in cosmology?
Q15. Does the term Big Bang refer to explosions of individual stars? Explain.
Q16. Is it necessary to know anything about very small entities such as quarks to produce successful models of very large-scale phenomena such as the beginning of the universe? Explain.
Q17. Is the electrical resistance of a semiconductor such as silicon increased when we dope it with impurity atoms of arsenic? Explain.
Q18. Does doping of silicon with gallium make the resulting semiconductor an n-type or p-type semiconductor? Explain.
Q19. Does the direction in which the battery is connected to a diode affect the amount of electric current that will flow through the diode? Explain.
Q20. Can a diode be made from material that is doped with just one type of impurity atom? Explain.
Q21. What property of transistors makes them useful for amplifying an electrical signal? Explain.
Q22. In making ever-smaller electronic instruments, do integrated circuits have an advantage over the use of separate transistors and diodes? Explain.
Q23. Does a superconductor have zero resistance only above a certain critical temperature? Explain.
Q24. With the high-temperature superconductors currently available, can we build superconducting magnets that will operate in a superconducting mode at room temperature? Explain.
Q25. Are superfluids the same as superconductors? Explain.
Q26. Are liquid crystals fluids or solids? Explain.
Q27. How do the two views of the hologram of the pendant in everyday phenomenon box 21.1 differ—or are they identical? Explain.
Q28. Can we make holograms using an ordinary light source rather than a laser? Explain. (See everyday phenomenon box 21.1.)

exercises

E1. The average distance from the sun to the Earth is approximately $1.5 \times 10^8$ km. How many seconds are required for light to travel from the sun to the Earth? (e = $3 \times 10^9$ m/s, 1 km = 1000 m)
E2. Suppose that violet light of wavelength 400 nm was shining from a star in a distant galaxy at some point in the past. In the time the light took to reach Earth, the universe has expanded by a factor of 1.75 (all distances have been multiplied by 1.75). What is the wavelength and color of the light we receive on Earth today? (See section 16.2 to review colors and wavelengths of light.)
synthesis problems

SP1. The nearest star to our sun is about 4 light-years away—a light-year is the distance that light travels in 1 year.
   a. How many seconds are there in a year?
   b. Since light travels at the rate of $3 \times 10^8$ m/s, how many meters are there in 1 light-year?
   c. How far is it to the nearest star in meters?
   d. How long would it take to travel to the nearest star if we were able to travel at a speed one-tenth the speed of light?

home experiments and observations

HE1. On a clear night (preferably away from city lights), go outside and study the night sky.
   a. Can you see the Milky Way? (It will usually appear as a faint cloud of stars, looking like a smoke trail, making an irregular band across the sky.) Make a sketch of its orientation.
   b. What are the brightest objects in the sky (other than the moon)? Are some of these objects planets? Some planets will produce a steadier-appearing light than stars and are quite bright.
   c. Can you pick out the Big Dipper (a part of the constellation Ursa Major) and other constellations? Make a sketch of the more prominent groupings of stars that you observe.

HE2. Find a hologram on a credit card or obtain one from your instructor and examine it closely.
   a. As you move your head from side to side, can you see different features of the object? Is the image that you see clearly three-dimensional?
   b. Move your head up and down as you observe the hologram. Do the colors change? What sequence of colors do you observe? Is there any three-dimensional character to the hologram in the vertical (up-and-down) direction?

HE3. Create your own scale model of the solar system to help you understand cosmic distances. Pick an object (such as a grapefruit or basketball) to represent the sun. Look up the diameters of Earth and the sun, and the distance from Earth to the sun. How big should your scale model Earth be, and how far away should it be from your model sun, to fit the scale? How far away would Proxima Centauri be from your model sun? How about the Andromeda Galaxy?

HE4. Glue some pennies (or foil stars or any kind of small stickers) onto a balloon that is just barely inflated. The pennies or stickers represent galaxies and should be distinguishable. Then blow up the balloon with increasing numbers of puffs of air. Measure the distance between three or more distinguishable “galaxies” at each stage, after 3 puffs, 6 puffs, 9 puffs, etc., as in figure 21.9. Can you verify that points farther away from a given point recede at a greater rate than closer points? (Hint: The time interval between puffs is the same for all galaxies, so you can compare rates of recession simply by comparing the changes in distance between galaxies.)
Using Simple Algebra

In chapter 1, we described mathematics as part of the language of physics. It is a compact way of expressing relationships between physical quantities that makes manipulations of these relationships much easier than if they were expressed in words and sentences. People who are conversant in mathematics are very comfortable in interpreting and using such relationships.

Many people are not comfortable using simple mathematics, and therefore mathematics is used sparingly in this textbook. Most of what is used is basic algebra, to which most college students have been introduced in high school. Often that introduction fails to produce a firm understanding of the principles underlying algebraic operations, though, leaving students with little confidence in their use. This appendix presents the basic concepts underlying simple algebraic manipulations and provides illustrations of their application.

Basic Concepts

Three simple but fundamental concepts form the basis for most algebraic manipulations. These concepts are the following:

■ **Concept 1:** The letters used in algebra represent numbers. Any operation performed with numbers (addition, subtraction, multiplication, division, and so on) can also be performed with these symbols.

In mathematics courses, the letters \( x \) and \( y \) are often used to represent unknown numbers, and other letters are used to represent constants or known numbers. In physics, specific letters are used to represent specific quantities: \( t \) for time, \( m \) for mass, \( d \) for distance, \( s \) for speed, and so on. They all represent numerical quantities, but some may be known and others may be initially unknown. The relationship \( s = dt \), for example, tells us that we can find the numerical value of speed by dividing a numerical value for distance by a numerical value of time. This relationship holds for any possible values of the distance and time.

■ **Concept 2:** If the same operation is performed on both sides of an equation, the equality expressed by that equation does not change.

This principle is the basis for all algebraic manipulations performed to express a relationship in different forms. For example, if we multiply both sides of the equation \( s = dt \) by the quantity \( t \), the equality still holds. This operation yields

\[
st = d \frac{t}{t} = d
\]

since \( t/t \) equals 1. Performing this operation expresses the original equation in a new form: \( d = st \) tells us that the distance is equal to the speed multiplied by time. We can multiply both sides of an equation by the same quantity, divide both sides by the same quantity, add or subtract the same quantity from both sides, and the equation is still valid. We can also square both sides of the equation or perform various other operations, but the operations just listed are those most commonly used.

■ **Concept 3:** When we solve an algebraic equation, we are merely rearranging the equation as just described so that the quantity we wish to know is expressed, by itself, on one side of the equation and everything else is on the other side of the equation.

In the paragraph illustrating concept 2, we solved the equation \( s = dt \) for the quantity \( d \), thus expressing the distance in terms of the other two quantities, speed and time. If we wanted to express the time of travel in terms of the speed and the distance, we could divide both sides of the equation \( d = st \) by the quantity \( s \):

\[
\frac{d}{s} = \frac{st}{s} = t \left( \frac{s}{s} \right) = t
\]

or, \( t = d/s \), the distance divided by the speed. We see that the original equation \( s = dt \) can be expressed in two other forms, \( d = st \) and \( t = d/s \), that restate the original equality in forms suitable for computing a specific quantity when the other two quantities are known, an extremely useful thing to be able to do.
Since the letters represent numbers (concept 1), we can always check the validity of the operations we perform by inventing numbers for the quantities and checking to see that the equalities still hold in the new form. For example, if in the original equation, \( d = 6 \text{ cm} \) and \( t = 2 \text{ s} \), then

\[ s = \frac{d}{t} = \frac{6 \text{ cm}}{2 \text{ s}} = 3 \text{ cm/s}. \]

If we put the same numbers in the final equation, \( t = ds \), we have

\[ t = \frac{6 \text{ cm}}{3 \text{ cm/s}} = 2 \text{ s} \]

or \( 2 \text{ s} = 2 \text{ s} \), which is obviously an equality.

These concepts are straightforward, and their application is not difficult once the basic ideas are grasped. A little practice, obtained by following the additional examples given below and performing the exercises at the end of this appendix, should help to build confidence in their use. For most people who have trouble with mathematics, lack of confidence is the fundamental problem. Often, they have never fully accepted the idea that letters can represent numbers, and the manipulations and rules of algebra therefore seem arbitrary and mysterious.

**Other Examples**

1. Solve the equation \( a = b + c \) for the quantity \( c \).

   **Solution:** We seek an expression in which \( c \) is by itself on one side of the equation and the other two quantities are on the other side. This can be accomplished by subtracting the quantity \( b \) from both sides of the equation, since doing so will leave \( c \) by itself on the right side:

   \[ a - b = b + c - b = c. \]

   Thus we see that \( c = a - b \). (It does not matter which side of an equality is stated first—the equality is the same in either case.) By subtracting \( b \) from the right side of the original equation, \( c \) now stands by itself, so we have achieved the desired result.

2. Solve the equation \( v = v_0 + at \) for the quantity \( t \).

   **Solution:** This is best done in two steps. The first step is to subtract the quantity \( v_0 \) from both sides of the equation to isolate the product \( at \):

   \[ v - v_0 = v_0 + at - v_0 = at \]

   \[ at = v - v_0. \]

   Then we divide both sides of this equation by \( a \) to get \( t \) by itself:

   \[ \frac{at}{a} = \frac{v - v_0}{a} \]

   \[ t = \frac{v - v_0}{a}. \]

   If you can understand why each of these operations was performed (what was the motivation or objective?), you are well on your way to following the algebra used in this textbook.

3. Solve the equation \( b = c + dt \) for the quantity \( t \).

   **Solution:** Again, we first subtract the quantity \( c \) from both sides of the equation to isolate the term containing \( t \):

   \[ b - c = c + \frac{d}{t} - c = \frac{d}{t}. \]

   The quantity \( t \) is in the denominator, however, so we multiply both sides of the equation by \( t \):

   \[ (b - c)t = \frac{d}{t}t = d. \]

   Next, we divide both sides of the equation by \( (b - c) \) to obtain \( t \) by itself on the left side of the equation:

   \[ t = \frac{d}{b - c}. \]

   Although this is a more complex example, each of these steps has a specific objective. The first step isolates the quantity \( dt \), the second step removes \( t \) from the denominator so that we can more readily solve for \( t \), and the final step leaves \( t \) by itself. These objectives must be recognized to gain confidence in performing such operations yourself. Even people who are familiar with algebra often forget just what they are trying to accomplish, or they get careless in making sure that they are doing the same thing to both sides of an equation.

**Exercises**

(Answers to odd-numbered exercises are found in appendix D.)

1. Solve the equation \( F = ma \) for the quantity \( a \).
2. Solve the equation \( PV = nRT \) for the quantity \( P \).
3. Solve the equation \( b = c + d \) for the quantity \( d \).
4. Solve the equation \( h = g - f \) for the quantity \( g \).
5. Solve the equation \( a = bc + d \) for the quantity \( d \).
6. Solve the equation in exercise 5 for the quantity \( b \).
7. Solve the equation \( a = b(c - d) \) for the quantity \( b \).
8. Solve the equation in exercise 7 for the quantity \( c \). (Hint: First rewrite the equation as \( a = bc - bd \), multiplying both terms inside the parentheses by \( b \). This does not change the equality.)
9. Solve the equation \( a + b = c - d \) for the quantity \( b \).
10. Solve the equation in exercise 9 for the quantity \( c \).
11. Solve the equation \( b(a + c) = dt \) for the quantity \( b \).
12. Solve the equation in exercise 11 for the quantity \( c \).
13. Solve the equation \( x = v_0t + \frac{1}{2}at^2 \) for the quantity \( v_0 \).
14. Solve the equation in exercise 13 for the quantity \( a \).
Decimal Fractions, Percentages, and Scientific Notation

In physics and many other fields in which numbers are important, we usually express fractions as decimal fractions and often use percentages as a means of expressing fractions or ratios. Because we need at times to deal with very large and very small numbers, we also use a means of expressing these numbers involving powers of ten or scientific notation to avoid writing out all of the zeros. Although scientific notation is used sparingly in this book, there are times when its use is highly desirable, if not essential, so it is important that you understand its meaning. It is part of the language of science.

Decimal Fractions

Although most college-level students are familiar with decimal fractions and percentages, they are not always completely sure of their meaning. Fractions involve ratios or proportions, which are not well understood by many people. One of the benefits of taking a course in physics is that it can strengthen your ability to think in terms of ratios or proportions and to understand how they are described.

A decimal fraction is just a fraction for which the number in the denominator is some multiple of the number 10 (10, 100, 1000, and so forth), with the appropriate multiple indicated by the location of the decimal point. For example, if we start with the fraction ½ and divide 1 by 2 as the fraction indicates, a calculator will display the result as 0.5. The decimal point in front of the 5 is a shorthand notation for expressing the fraction $\frac{5}{10}$. The number 5 is half of 10, so the fraction $\frac{5}{10}$ is the same as the fraction ½ (one-half). In other words, the ratio of 5 to 10 is the same as the ratio of 1 to 2.

If the fraction ¾ is evaluated on a calculator by dividing 3 by 4, the calculator will express the result as 0.75, which is equivalent to the fraction $\frac{75}{100}$ or 75 hundredths. Thus, the first place or number after the decimal point represents tenths, the second place hundredths, the third place thousandths, and so on. The fraction 346 thousandths (346/1000) is expressed as 0.346, for example. We could read this as 3 tenths plus 4 hundredths plus 6 thousandths.

Decimal fractions are used very commonly, although we may not always stop to think about their meaning. In baseball, for example, we express a batter’s hitting efficiency as a decimal fraction. A batter who has produced 35 hits in 100 official at-bats is said to be hitting 0.350. This is really $\frac{350}{1000}$ or 0.350, but the decimal point is often omitted. Most people understand that it should be there, however, and that we are merely expressing the fraction $\frac{35}{100}$ in decimal form and including three figures to the right of the decimal point.

What Are Percentages?

Another common way of expressing decimal fractions is to write them as percentages. The word percent means per one hundred, so a percentage is just a decimal fraction in which the denominator is 100. The fraction ½, for example, is $\frac{5}{10}$ or $\frac{50}{100}$ and can be expressed as 50%—it is 50 hundredths. The fraction ¾ is 0.75 or 75% (75 hundredths), and the fraction $\frac{346}{1000}$ is 0.346 or 34.6% (34.6 hundredths). Thus, moving the decimal place two places to the right converts a decimal fraction to a percentage and is equivalent to multiplying the fraction by 100.

The use of percentages is even more common than the direct use of decimal fractions. Interest rates and tax rates are usually expressed as percentages, for example, so we should all have some understanding of their meaning. An interest rate of 7% means that you will receive or pay $7 each year for every $100 that you have invested or borrowed, $\frac{7}{100}$ of the total amount. (We are ignoring here the possible effects of compounded interest.) A tax rate of 28% means that we will owe to the government $28 of every $100 that we earn (after deductions are subtracted). A percentage is always per one hundred, by definition.
Although it is easy enough to understand how a percentage is calculated (compute the decimal fraction and multiply by 100), having a good feeling for the proportions represented by different percentages is another matter. Pie charts, like the one shown in figure B.1, are often used to provide a visual representation of these proportions. The slices of the pie should have sizes in proportion to the percentages or fractions being represented. If the graphic artist does not understand this (as sometimes happens), the resulting pie chart may be very misleading.

The pie chart in figure B.1 represents the average monthly expenditures of someone who takes home $2000 a month (after taxes and other deductions). If she spends $500 a month on rent, this is \( \frac{500}{2000} \) or 0.25 (one-quarter) of her total income. Since 0.25 equals 25%, this is shown as 25% on the pie chart, and it takes up one-quarter of the total pie or circle. The size of the slice is in proportion to the percentage. Likewise, if she spends $800 a month on food, this is \( \frac{800}{2000} \) or 0.40, which is 40% of her total take-home pay. The other slices represent smaller percentages and have correspondingly smaller sizes. If we have taken into account all of her normal expenses, the sum of the percentages in the chart should add to 100%.

Why Is Scientific Notation Used?

When we need to represent very large numbers or very tiny fractions, a lot of zeros are required to locate the decimal point properly. For example, 1.2 trillion dollars (corresponding roughly to the size of our accumulated national debt several years ago) can be written as $1\,200\,000\,000\,000$.

The zeros are there only to locate the decimal point; they do not imply that all of the other numbers to the right of the 1 and 2 are exactly zero. If we count the digits to the right of the 1, we see that there are 12 (11 zeros and the digit 2).

Another way of stating this number would be to say that it is 1.2 times 1 trillion, where 1 trillion is the number 1 followed by 12 zeros. One trillion is also the number that results when you multiply 1 by ten 12 times.

\[
1\,000\,000\,000\,000 = 1 \times 10 \times 10 \times 10 \times 10 \\
\times 10 \times 10 \times 10 \times 10
\]

The shorthand notation for a number multiplied by itself 12 times is to say that has been raised to the power 12, which we write as \(10^{12}\). The superscript represents the power to which the number has been raised, which is the number of times that you have multiplied the number by itself. We read this number as “ten to the twelfth power” or often just “ten to the twelfth.”

Thus we can write the number 1.2 trillion as

\[
1.2 \times 10^{12}
\]

This notation, in which we have written the number as some number times a power of ten, is called scientific notation. The number 12 (the power) simply tells us how many places to the right of the indicated decimal point we would move the decimal point if we wrote out all of the zeros. Scientific notation has several advantages: it saves space, it properly indicates the accuracy or precision of the number being represented by eliminating the zeros, and it makes the number easier to manipulate in calculations involving very large or small numbers.

Some examples involving smaller numbers may help to make the concept clear. The number 586, to choose a much smaller number than 1.2 trillion, can be expressed as 5.86 times 100, or 5.86 \(\times\) 10\(^2\), since \(10 \times 10 = 100 = 10^2\) (10 squared). The number 6180 can be expressed as 6.18 \(\times\) 10\(^3\), since \(10^3\) (10 cubed) is 1000. The number \(5\,400\,000\) (5.4 million) can be expressed as \(5.4 \times 10^6\), since \(10\) to the sixth power is 1 million. Several other examples are provided in table B.1. The last number listed under the positive powers of ten is the approximate mass of the Earth in kilograms.

Table B.1 also shows several decimal fractions written in scientific notation. A fraction will always have a negative exponent (negative power of ten) if the value of the fraction is less than 1. For example, the fraction \(0.000\,000\,000\,001\,2\) is the very tiny fraction 1.2 trillionths. It can be expressed as \(1.2 \times 10^{-12}\), which is equivalent to dividing the number 1.2 by \(10^{12}\), or by 1 trillion. The superscript –12 tells you that you have to move the decimal point 12 places to the left to express the number in normal decimal form.

Taking a simpler example, the decimal fraction 0.0346 is 3.46 \(\times\) 10\(^{-3}\) or 3.46 hundredths. Moving the decimal points two places to the left, as indicated by the power of ten, yields the original decimal fraction. The fraction \(0.0079\) is 7.9 thousandths or \(7.9 \times 10^{-3}\). Studying the other
examples in table B.1 should make the pattern clear. The last number in table B.1 is the value of the charge on the electron in coulombs, a quantity that arises frequently in modern physics.

The prefixes used in the metric system of units (discussed in chapter 1) are another aid to expressing very large or very small numbers. Since the prefix mega stands for 1 million, the quantity 1.35 Mg (megagrams) is the same as 1.35 \times 10^6 g (10^3 g is one million). Likewise, 780 nm (nanometers) is the same as 780 \times 10^{-9} m, since the prefix nano means one-billionth or 10^{-9}. The values of the commonly used metric prefixes are found in table 1.3 in chapter 1. These metric prefixes and the power-of-ten scientific notation are both types of scientific shorthand used to express numbers in briefer forms.

### Multiplying and Dividing Using Powers of Ten

The process of multiplying or dividing numbers written in power-of-ten notation is straightforward if you understand what they mean. It is even easier if you have a calculator that handles scientific notation—you just punch the numbers in and push the appropriate function key. Some understanding of their meaning, though, can be useful for checking your results.

Suppose, for example, that we multiply the number 3.4 \times 10^3 (3400) by 100 (10^2). Multiplying by 100 adds two zeros to the original number, yielding 340 000, as you can quickly check by doing this operation on a calculator or by direct multiplication. Thus

\[
(3.4 \times 10^3) \times (10^2) = 3.4 \times 10^5.
\]

In other words, the powers of ten add (3 + 2 = 5). If we divided by 100, we would remove two zeros:

\[
\frac{3.4 \times 10^5}{10^2} = 3.4 \times 10^3 = 34.
\]

In this case, the exponent of the denominator is subtracted from the exponent of the number being divided (3 - 2 = 1).

The rules for these operations are thus

1. When numbers are multiplied, the powers of ten add.
2. When numbers are divided, the power of the denominator is subtracted from the power of the numerator.

These rules are valid regardless of whether the powers are positive or negative. Thus

\[
(3 \times 10^6) \times (2 \times 10^{-4}) = 6 \times 10^2 = 600
\]

since 6 + (−4) = 2. This should make sense to you since multiplying by a fraction (a number with a negative power of ten) results in a smaller number than the number being multiplied.

### Exercises

If any of these ideas are unfamiliar—or even if they are familiar but you are rusty in using them—working some or all of these exercises will help to build your confidence. The answers to the odd-numbered exercises are found in appendix D.

(Exercises 1 through 4) Express these numbers as decimal fractions:

| a. \(\frac{6}{10}\) | b. \(\frac{52}{100}\) | c. \(\frac{874}{1000}\) | d. \(\frac{5}{10000}\) |
| 1. | 2. | 3. | 4. |
| 6 | 52 | 874 | 5 |
| 10 | 100 | 1000 | 10000 |
| \(\frac{72}{100}\) | \(\frac{7}{10}\) | \(\frac{83}{10000}\) | \(\frac{45}{1000}\) |
| 3. | | | |
| \(\frac{1}{4}\) | \(\frac{5}{8}\) | \(\frac{16}{52}\) | \(\frac{312}{914}\) |
| | | | (Use a calculator.) |
| \(\frac{3}{7}\) | \(\frac{11}{15}\) | \(\frac{147}{654}\) | \(\frac{65}{150}\) |
| 4. | | | (Use a calculator.) |

5. Express the fractions in exercise 3 as percentages.

6. Express the fractions in exercise 4 as percentages.

7. Find: a. 50% of 105 b. 75% of 48 c. 60% of 180 d. 85.2% of 100

8. Find: a. 40% of 120 b. 90% of 400 c. 33.3% of 90 d. 70% of 540

(Exercises 9 through 12) Express these numbers in scientific notation (power-of-ten notation):

| a. 5475 | b. 200000 | c. 67000 | d. 350000000 |
| a. | b. | c. | d. |
| 9. | 10. | 11. | 12. |
| 5475 | 200000 | 67000 | 350000000 |
| 10. | 11. | 12. | |
| 3560 | 78500 | 62200 | 9100000 |
| 10. | 11. | 12. | |
| 0.0065 | 0.000333 | 0.000015 | 0.0000065 |
| 0.0075 | 0.00045 | 0.0000032 | 0.00089 |
13. Express these numbers as decimal fractions
   a. \(6.7 \times 10^{-3}\)  
   b. \(1.8 \times 10^{-4}\)  
   c. \(5.77 \times 10^{-6}\)  
   d. \(3.25 \times 10^{-5}\)

14. Perform these operations:
   a. \((3.0 \times 10^{2}) \times (4.3 \times 10^{8})\)  
   b. \((7.5 \times 10^{3}) \times (5.0 \times 10^{6})\)  
   c. \((4.0 \times 10^{8}) \times (5.4 \times 10^{-5})\)  
   d. \((6.0 \times 10^{8}) \div (2.0 \times 10^{3})\)

15. Perform these operations:
   a. \((3.0 \times 10^{9}) \times (2.0 \times 10^{4})\)  
   b. \((4.0 \times 10^{7}) \times (6.0 \times 10^{-3})\)  
   c. \(3.6 \times 10^{8}\)  
   d. \(2.0 \times 10^{5}\)  
   d. \(3.6 \times 10^{12}\)  
   e. \(2.0 \times 10^{-6}\)
Many of the quantities that we encounter in the study of physics are vector quantities, which is to say that their direction is important as well as their size or magnitude. Examples of vector quantities include velocity and acceleration (introduced in chapter 2), as well as force, momentum, electric field, and many others encountered in later chapters. Direction is an essential feature of these quantities: the result of traveling with a velocity of 20 m/s due north is very different from that of traveling with a velocity of 20 m/s due east.

Quantities for which direction is not an essential feature (or for which direction has no meaning at all) are called scalar quantities. Mass, volume, and temperature are examples of scalar quantities—it makes no sense to talk about the direction of a volume or a mass. Specifying the magnitude (the numerical value with appropriate units) of a scalar quantity is sufficient; no other information is needed. Vectors, on the other hand, require at least two pieces of information to describe both their size and their direction.

How Do We Describe a Vector?

Suppose that we wished to describe the velocity of an airplane flying in a direction somewhat north of due east. The magnitude of the airplane’s velocity can be specified by stating its speed as 400 km/h, for example. The direction of the airplane’s velocity can be specified in a number of ways, but the simplest would be to specify an angle to some reference direction, 20° north of east, for example. These two numbers, 400 km/h and 20° north of east, are sufficient to describe the airplane’s velocity, provided that its motion is two-dimensional (in a horizontal plane, not climbing or descending). If the plane is climbing or descending, a second angle, the angle of ascent or descent, must also be specified.

A diagram is often a more vivid way of describing this same vector. Figure C.1 shows the velocity of the airplane as an arrow, pointed in a direction 20° north of east. The magnitude of the velocity can be represented by the length of the arrow if we choose an appropriate scale factor when drawing the diagram. For example, if 2 cm were selected to represent 100 km/h, then we would draw the arrow with a length of 8 cm (4 × 2 cm) to represent the speed of 400 km/h. A smaller speed would be represented by a shorter arrow, and a larger speed would require a longer arrow.

An arrow is the universal symbol for representing vectors on diagrams. An arrow can clearly indicate direction, and can also be drawn to different lengths to indicate magnitude. We often use boldface type for the symbols that represent vector quantities: the symbol \( \mathbf{v} \) tells us that we are dealing with the vector quantity, velocity. The symbol \( v \), on the other hand, often represents the scalar quantity, speed.

![Vector Diagram](image)
How Do We Add Vectors?

We are often interested in the net result of combining two or more vectors. In chapter 4, for example, net force determines the acceleration of an object. This net force is the vector sum of whatever forces are acting on the object, which could include several forces. As a second example, an airplane’s velocity relative to the air is determined by the vector sum of its velocity relative to the air and the velocity of the air relative to the ground (the wind velocity), as discussed in chapter 20.

One of the most readily visualized examples of vector addition involves displacements of moving objects. Suppose, for example, that a student wishes to travel to an apartment complex located on North Main Street a few blocks north and west of campus. One way that she might get there from a starting point on the south side of campus is to walk three blocks due west along Pacific Avenue, and then six blocks due north along Main Street, as indicated in figure C.2. The result of these two motions can be represented by displacement vectors; the first motion displaces her three blocks due west, the second one six blocks due north.

The two displacements just described are drawn to scale and in the appropriate direction in figure C.2 (1 cm = 1 block on the drawing). The result of these combined motions is indicated by drawing displacement \( \mathbf{C} \), which is the vector drawn from the starting point to the final destination. Vector \( \mathbf{C} \) is thus the vector sum of vectors \( \mathbf{A} \) and \( \mathbf{B} \):

\[
\mathbf{C} = \mathbf{A} + \mathbf{B}.
\]

The sum combines their individual effects into a single net displacement. The length of vector \( \mathbf{C} \) is approximately 6.7 cm, which represents a distance of 6.7 blocks given the scale factor used in drawing the diagram. Measuring the angle with a protractor yields an angle of approximately 27° west of north for the displacement vector \( \mathbf{C} \).

This process of vector addition that we have just described can be used with any vectors. It is often referred to as the graphical method of adding vectors or, more descriptively, as the tail-to-head technique. Its steps are as follows:

1. Draw the first vector to scale (1 cm equals so many units of the vector quantity) and in the appropriate direction using a ruler and a protractor.
2. Starting the second vector with its tail placed at the head of the first vector, draw the second vector to scale and in the appropriate direction.
3. If more than two vectors are involved, draw the succeeding vectors to scale and in the appropriate direction, starting each vector with its tail at the head of the previous vector.
4. To obtain the vector sum, draw a vector from the tail of the first vector to the head of the final vector. Measure the angle this vector makes to some reference direction with the protractor, and measure its length with a ruler. These two measurements represent the direction and magnitude of the vector sum. (The measured length must be multiplied by the scale factor used in drawing the original vectors to obtain the appropriate units.)

To illustrate this process in another example, we have added two velocity vectors in figure C.3. The first vector \( \mathbf{A} \) is a velocity of 20 m/s at an angle of 15° north of east. The second vector \( \mathbf{B} \) is a velocity of 40 m/s at an angle of 55° north of east. They have each been drawn to a scale of 1 cm = 10 m/s, so vector \( \mathbf{A} \) is 2 cm long and vector \( \mathbf{B} \) is 4 cm long. The tail of vector \( \mathbf{B} \) is placed at the head or tip of vector \( \mathbf{A} \) to add the vectors. The resulting sum, vector \( \mathbf{C} \), is...
approximately 5.6 cm long, determined by measuring with a ruler. Using the scale factor of 1 cm = 10 m/s, we have

\[ 5.6 \text{ cm} \times (10 \text{ m/s per cm}) = 56 \text{ m/s}. \]

Measuring the angle that \( \mathbf{C} \) makes to the horizontal axis (east), we find that \( \mathbf{C} \) is approximately 42° north of east. Thus, the vector sum of vectors \( \mathbf{A} \) and \( \mathbf{B} \) is equal to 56 m/s at an angle of 42° north of east.

Note that in both this example, involving velocities, and the previous example, involving displacements, the magnitude of the vector sum is not equal to the sum of the magnitudes of the two vectors being added. In the first case, the vector sum \( \mathbf{C} \) had a magnitude of 6.7 blocks, which is less than the 9 blocks (3 + 6) that the student actually walked. In the velocity example, the vector sum has a magnitude of 56 m/s, less than the sum of 60 m/s obtained by adding the magnitudes of vectors \( \mathbf{A} \) and \( \mathbf{B} \). This is a general feature of the process of vector addition. The only case in which the magnitude of the vector sum equals the sum of the magnitudes of the vectors being added (\( \mathbf{A} + \mathbf{B} \)) is when these vectors are in the same direction.

How Do We Subtract Vectors?

Once you have mastered the concept of vector addition, subtraction represents a straightforward extension of these ideas. Subtraction can always be represented as the process of adding to the original quantity the minus value (the negative) of the quantity being subtracted. Thus the process of subtracting 2 from 6 is the same as adding \(-2\) to 6. If we want to subtract vector \( \mathbf{A} \) from vector \( \mathbf{B} \) to get the vector difference \( \mathbf{B} - \mathbf{A} \), we add \(-\mathbf{A}\) to \( \mathbf{B} \). To get the negative of a vector, we reverse its direction.

To illustrate this process, we have subtracted velocity \( \mathbf{A} \) from velocity \( \mathbf{B} \) in figure C.4, using the same two vectors that we added in figure C.3. We first draw vector \( \mathbf{B} \) to scale and then add to it the negative of vector \( \mathbf{A} \). Note that we have reversed the direction of \( \mathbf{A} \) to get \(-\mathbf{A}\). The negative vector is 15° below the westward horizontal instead of 15° above the eastward horizontal. The difference vector \( \mathbf{D} \) is then obtained by drawing the vector from the tail of the first vector (\( \mathbf{B} \)) to the head of the second (\(-\mathbf{A}\)). The vector \( \mathbf{D} \) has a length of approximately 5.6 cm and makes an angle of approximately 7° to the vertical axis (north). The length of 5.6 cm represents a velocity of 28 m/s (5.6 cm × 5 m/s per 1 cm), since this is the scale factor used in figure C.4.

What Are Vector Components?

We often find it useful to describe vectors in terms of their horizontal and vertical components, rather than directly dealing with the entire vector. This is particularly true when we are discussing projectile motion, as in chapter 3, but it is also useful for computing work (chapter 6) and in many other applications.

![figure C.4](image1.png)

The components of a vector are any two (or more) vectors that when added together yield the vector of interest.

It is usually most productive to define these components as perpendicular to one another, often in the horizontal and vertical directions.

We can use graphical techniques to find the components of a vector, as well as to add or subtract vectors. The process is illustrated for a force vector in figure C.5. The force vector

![figure C.5](image2.png)

The components of the force vector \( \mathbf{A} \) are found by drawing the vector to scale and then drawing lines from the tip of the vector to the x and y axes, so that these lines make right angles (90°) with the axes.
A has a magnitude of 8 N and a direction of 30° above the horizontal. (The newton, N, is the metric unit of force.) Our first step in finding the horizontal and vertical components of this vector is to draw the vector to scale (1 cm = 1 N) and in the appropriate direction (30° above the horizontal) using a ruler and a protractor, as before.

The horizontal component of the vector A is then found by drawing a line from the tip of A to the horizontal (x) axis, such that the line makes a right angle with (is perpendicular to) the x-axis. The distance along the x-axis measured from the tail of A (the origin) to the point where the perpendicular line meets the axis represents the magnitude of A_x, the horizontal component of A. The magnitude A_x is the portion of A that is in the horizontal direction.

A similar process yields A_y, the vertical component of A, but in this case, a dashed line is drawn from the tip of A to the vertical (y) axis, making a right angle to the vertical axis. Measuring the lengths of these components with a ruler yields magnitudes of 6.9 N (6.9 cm on the graph) and 4 N (4 cm on the graph) for A_x and A_y, respectively.

If we treat these two components of A as vectors and add them together in the usual tail-to-head manner, we obtain the original vector A, as shown in figure C.5. We can therefore use these two components to represent the vector, since, added together, they are identical to the original vector. Very often, however, we are really interested in only the horizontal effect or the vertical effect of the vector, and then we use just one of the components by itself. In the case of a force vector, for example, the effect of the force in moving an object in the horizontal direction will be determined by the horizontal component of the force vector rather than by the total vector. In projectile motion, it is the horizontal component of the velocity that determines how far the object will travel horizontally in a given time, and so on.

The components of vectors can also be used in adding or subtracting vectors, as well as for many other purposes. In this book, however, our main use of the concept of vector components will be to break a vector down into its horizontal and vertical portions for the purpose of analyzing the horizontal and vertical motions separately. Knowing that this can be done will be a key to your understanding of projectile motion and many other physical processes.

**Exercises**

(Answers to the odd-numbered exercises are found in appendix D.)

Use the graphical tail-to-head technique to find the vector sums of the indicated vectors in exercises 1 through 4.

1. Vector A = a displacement of 20 m due east
   Vector B = a displacement of 30 m due north

2. Vector A = a velocity of 20 m/s at 30° north of east
   Vector B = a velocity of 50 m/s at 45° north of east

3. Vector A = an acceleration of 4 m/s² due east
   Vector B = an acceleration of 3 m/s² at 40° north of east

4. Vector A = a force of 20 N at 45° above the horizontal (to the right)
   Vector B = a force of 30 N at 20° to the left of vertical

5. Find the magnitude and direction of the difference vector B − A in exercise 1.
6. Find the magnitude and direction of the difference vector A − B in exercise 1.
7. Find the magnitude and direction of the difference vector A − B in exercise 2.
8. Find the magnitude and direction of the difference vector A − B in exercise 3.
9. Find the east and north components (x and y) of vector A in exercise 2.
10. Find the horizontal and vertical components of vector A in exercise 4.
11. Find the horizontal and vertical components of vector B in exercise 4.
Answers to Selected Questions, Exercises, and Synthesis Problems

(Others will be available on the website.)

Chapter 1

Q3. No. The burning of wood represents the use of plants that have recently absorbed carbon from the atmosphere; the net effect of burning wood has little or no impact on carbon dioxide levels.

Q9. No. The conditions for historical observations cannot be repeated or controlled in the manner of a physical experiment.

Q15. Optics, the study of light, explains the production of rainbows. Mechanics explains the fall of an acorn.

Chapter 2

Q3. The units mm/week or mm/day would be appropriate because fingernails typically grow 1 or 2 mm in a week’s time.

Q9. The vehicle density is the number of vehicles per mile, and is a property of several vehicles. It has nothing to do with vehicle weight.

Q15. No. When a ball is dropped it moves in a constant direction (downwards), but the magnitude of its velocity (speed) increases as it accelerates due to gravity.

Q21. a. Yes. Constant velocity is represented by the horizontal line from t = 0 seconds to t = 2 seconds, that indicates the velocity does not change.

b. Acceleration is greatest between 2 and 4 sec, where the slope of the graph is steepest.

Q27. No. This relationship holds only when the acceleration is constant.

Q33. The second runner. If both runners cover the same distance in the same time interval, then their average velocity has to be the same and the area under the curves on a velocity-time graph are the same. If the first runner reaches maximum speed quicker, the only way the areas can be equal is if the second runner reaches a higher maximum speed, which he then maintains over a shorter portion of the interval.

Chapter 3

Q3. Yes. Both balls are accelerated because their velocity is changing. Ball A has an increasing velocity, and ball B has a decreasing velocity (negative acceleration).

Q9. No. The acceleration is increasing with time because the slope of the velocity graph is increasing.

Q15. This graph is a straight line with a negative slope of −10m/s². It starts with a positive value of velocity and continually decreases, keeping the same negative slope throughout. The velocity changes direction at the top of its trajectory, where the velocity is momentarily zero. This is at the point on the graph where the velocity is zero, where it crosses the x axis.

Q21. The rolled ball has the larger velocity. In addition to the vertical component (which is the same as that of the dropped ball), it has a horizontal component that the dropped ball lacks.

Q27. As there is always a horizontal velocity component not equal to zero, there is no time when the velocity of the ball is equal to zero for either of the shown trajectories.
Chapter 5

Q3. The faster car experiences the larger change of velocity. In subtracting the initial velocity vector from the final velocity vector, the longer length of the velocity vectors for the faster car produces a larger Δv.

Q9. b. The direction of the net force must be toward the center of the curve to produce the centripetal acceleration.
SP1. a. 7.5 J b. 4.5 J c. 4.5 J The net force (3N) creates net work, which increases the kinetic energy by F × d. d. Three-fifths of it goes into changing the KE. The rest is converted to thermal energy. Yes. It can all be accounted for. Energy is always conserved when we include all forms of energy.

Chapter 7

Q9. The air bag increases the time involved in the change of momentum of the automobile passenger. Since impulse is the product of force and time, a smaller force is then exerted on the passenger to produce the impulse needed to change her momentum. A smaller force will produce less severe injuries.

Q15. No. Momentum is not conserved since there is a net force on the ball, which is the component of weight along the incline.

Q21. Yes. The rotational inertia depends upon how the mass is distributed and the different rotational inertia if it is distributed differently.

Q27. The rotational velocity will decrease. The additional mass of the child jumping on increases the rotational inertia of the system. A larger rotational inertia implies a smaller rotational velocity in order for the angular momentum to be conserved.

SP1. a. 132 N·m b. 0.147 rad/s² c. 2.2 rad/s d. –0.0133 rad/s², 165 s SP3. a. 960 kg·m², 2460 kg·m² b. 1560 kg·m² c. 1.89 rad/s d. yes

Chapter 9

Q3. The pressure will be greater in the cylinder with the smaller-area piston. Pressure is force per unit area, so a smaller area yields a larger pressure for the same force.

Q9. Water could be used, but the barometer would have to be much larger than one using mercury because of the much smaller density of water. The water column would move greater distances for small changes in pressure, however, thus yielding a more sensitive measurement.

Q15. The pressure decreases. If the volume is slowly increased, heat can flow in to keep the temperature constant, giving a Boyle’s Law situation. The pressure decreases as the volume increases.

Q21. The water level will increase by the amount of water the bird would displace if it were in the water.

SP1. a. 3.14 cm², 491 cm² b. 156/1 c. 13 720 N d. 88 N SP3. a. 2.7 × 10⁻⁵ m³ b. 0.21 kg c. 2.06 N d. 0.26 N e. 1.8 N SP5. a. 50.3 cm², 19.6 cm² b. 3.85 m/s c. less than
Chapter 10

Q3. Yes. Any system whose properties change with temperature could, in principle, be used as a thermometer.
Q9. Not if no other effect is involved, such as work being done on the system. Heat will flow from the hotter body to the colder body, resulting in an intermediate temperature for the two objects.
Q15. When the liquid is supercooled it hasn’t yet frozen, but the temperature is below the freezing point. It needs to have a seed crystal in order to start the freezing process.
Q21. No. According to the first law, the internal energy will change equally whether a given amount of energy is added by performing work on the system or by heat added.
Q27. No. In a constant-volume process, all of the heat added to the gas will show up as an increase in internal energy, so the temperature will rise.
Q33. Conduction. Glass is a moderately good thermal conductor. We use glass vessels in the chemistry laboratory and glass in some coffee makers.

Chapter 11

Q3. The change in internal energy of a heat engine is assumed to be zero because the engine operates in cycles, returning to its initial state at the end of each cycle. Since the engine is back in its initial state, there is no change in internal energy.
Q9. Such a heat engine would convert all heat input into work, which would violate the second law of thermodynamics.
Q15. The engine operating between 400 K and 300 K has the higher efficiency (.25 compared to .15 for the engine operating between 400 C and 300 C).
Q21. Yes. This is what a refrigerator does. It doesn’t violate the second law because work is performed to accomplish it.
Q27. No, since it requires energy from some other source to freeze the substance. The increase of entropy of this source will increase.
Q33. No. A perpetual motion machine, once started, would require no additional energy to keep going. The automobile engine requires continuous input of gasoline that is burned explosively to keep the engine running.

Chapter 12

Q3. The cloth gains electrons transferred from the glass rod because the glass rod becomes positively charged in the rubbing process by losing negatively charged electrons.
Q9. No. Glass is an insulator, so it does not allow charge to flow from the electroscope to your body. The electroscope will not discharge.
Q15. No. By themselves. They can be used in conjunction with a dry scrubber. The dry scrubber gets the pollutants attached to fine particles and the electrostatic precipitator is effective for removing small particles from the smoke produced in many industrial applications.
Q21. The force between the two charges will be quadrupled. The electrostatic force between the charges varies as the product of the two charges. Doubling each gives a four-fold increase.
Q27. No. The electric field lines that we can imagine emanating from the charge diverge with increasing distance, indicating a field that decreases in strength with distance.
Q33. The electric potential at each point is the same. Identical test charges placed at either point would require the same force to hold them in place against the present electric field.

Chapter 13

Q3. No. The current flowing around a single loop circuit is the same at every point in the loop. Unless charge is leaking out or building up somewhere, the current is conserved.
Q9. Diagram B will allow the light bulb to light, since there is a closed circuit providing current from the battery through the bulb. Whether the switch is open or closed is immaterial here since it is in parallel with another conductor. In diagram A no potential difference is in the closed circuit since everything is connected to the positive terminal.
Q15. a. The current is the same in each, since it is a series circuit.
   b. The voltage difference is greater across R 2 . According to Ohm’s Law, \( V = I \times R \), so for the same current, the larger the resistance, the greater the potential difference.
Q21. The answer is c. An ammeter is a low-resistance device and is to be placed in series in the circuit, just as a flow meter is placed in a fluid circuit.
Q27. No. A battery is based on a chemical reaction that creates a potential difference as a side effect. When the reaction is complete there will be no more potential difference being generated.
Q33. The two types of metal have different rates of expansion when heated. Since the two metals are bonded together, the strip must bend to compensate for the greater length of one side.

E1. 6 A  E3. 0.125 A  E5. 200 Ω  E7. a. 0.12 A
b. 4.8 V, 7.2 V  E9. a. 0.1 A  b. yes  c. 2 V  E11. 1 Ω
E13. 9 W  E15. a. 0.545 A  b. 202 Ω  E17. 25 Ω
SP1. a. 4 Ω  b. 125 mA  c. 83.3 mA  d. 125 mW
e. greater than  SP3. a. 42.9 mA  b. 0.857 V  c. 0.386 W
d. charging  SP5. a. 5.2 A, 10.4 A, 4.3 A  b. Yes; this exceeds the rating for the fuse, so it will blow.  c. 11 Ω

Chapter 14

Q3. The two forces obey similar rules for attraction and repulsion (like poles or charges repel, unlike poles or charges attract). Also, both forces decrease proportionally to the inverse square of the distance as the distance increases. Q9. The needle should not deflect much because the magnetic field of the wire is directed northward above the east-west wire and the compass needle is already pointing approximately in that direction.

Q15. The direction of the magnetic field is downward into the plane of the loop and perpendicular to the plane. This follows from the right-hand rule for the field produced by an electric current. The contributions to the field of each portion of the wire are all downward at the center of the loop.

Q21. No. The direction of an alternating current reverses itself twice in each cycle, eliminating the need for the splitting commutator that is used in a dc motor.

Q27. A certain voltage is induced for each turn, so the overall voltage is proportional to the number of turns, since they are all in series. The coil with twice as many turns will have twice the induced voltage.

Q33. No, it will not work as shown in the diagram. If one contact of the battery and the primary were to be continuously opened and closed, this would produce a variable flux and then the transformer would work.

E1. 2.5 N  E3. It is one-third the original value.
E5. 20 C  E7. 0.3 N  E9. 2.4 T·m²  E11. 24 V
E13. a. step-up  b. 440 V  E15. 17 turns

SP1. a. $2 \times 10^{-4}$ N/m  b. repulsive  c. $6 \times 10^{-5}$ N
d. $2 \times 10^{-5}$ T  e. into the plane of the page
SP3. a. 0.0018 m³  b. 0.0432 T·m²  c. 0  d. 0.25 s
e. 0.173 V

Chapter 15

Q3. The buoy and a coil of wire are stationary, but a magnet moves through the coil in response to the wave motion, generating a voltage as described by Faraday’s law.

Q9. Yes, a slinky can be used as a heavy string to show transverse wave motion. With some tension in the spring, shaking one end back and forth at right angles to the spring can very effectively demonstrate transverse wave motion.

Q15. Increasing the tension in a rope will increase the wavelength of transverse waves for a constant frequency. Wavelength is proportional to wave velocity at constant frequency and wave velocity is proportional to the square root of the tension.

Q21. No. The distance between adjacent antinodes of a standing wave is equal to one-half the wavelength of the interfering waves.

Q27. Increasing the temperature of air in an organ pipe will increase the frequency of standing waves. Assuming the pipes retain the same length, the wavelength of standing waves remains constant. Thus increasing the wave velocity by increasing the temperature will increase the frequency.

Q33. The portion of the string that is plucked more closely corresponds to the position of an antinode of the second harmonic.

E1. 0.5 Hz  E3. 0.4 m  E5. a. 3.33 Hz  b. 4.11 m
E7. a. 1.6 m  b. 75 Hz  E9. 77.3 cm  E11. a. 1.6 m
b. 212.5 Hz  E13. 264 Hz  E15. 60 Hz  E17. 220 Hz

SP1. a. 0.3 kg/m  b. 10 m/s  c. 4.0 m  d. 2 cycles  e. 0.8 s
SP3. a. 80 cm  c. 425 Hz  d. 12.5 Hz increase
e. 40 cm, 850 Hz  SP5. a. 396 Hz  b. 352 Hz  c. 330 Hz
d. 495 Hz  e. 297 Hz  f. 440 Hz

Chapter 16

Q3. Yes. Electric and magnetic fields exist in otherwise empty space, so an electromagnetic wave consisting of changing electric and magnetic fields can propagate through a vacuum. Unlike mechanical waves, it does not require a medium.

Q9. The surface would appear purple or magenta depending upon the amounts of blue and red light reflected.

Q15. They will be out of phase by 180 degrees.

Q21. The antireflective coatings are most effective for wavelengths in the middle of the visible spectrum. At the red or blue ends of the spectrum, the conditions for destructive interference are not met, so some of this light is reflected, giving the lenses a purplish tinge.

Q27. Yes. This is a transverse wave and can be polarized.

E1. 1 GHz  E3. $5.77 \times 10^{14}$ Hz  E5. 2.5 mm
E7. 6.6 cm  E9. a. 1/2 wavelength  b. destructive
E11. 0.129 mm  E13. a. 27.3 cm  b. 54.6 cm

SP1. a. $7.9 \times 10^{14}$ Hz, $4.0 \times 10^{14}$ Hz
b. $2 \times 10^{8}$ m/s  c. 253 nm, 500 nm  SP3. a. 125 nm
b. 250 nm  c. no

Chapter 17

Q3. The light is reflected from the mirror so that the light rays appear to diverge from a point behind the mirror. The virtual image that we see is located at this point.
Q9. The light bends toward the surface normal because the index of refraction of the glass (the second medium) is greater than that of water. The light waves travel more slowly in the glass than in water.

Q15. Refraction is responsible for the rainbow colors. Although both reflection and refraction occur in the raindrops, dispersion (variation of index of refraction with wavelength) is important only for refraction, not for reflection.

Q21. No. Light rays converging toward the far-side focal point of a negative lens emerge from the lens parallel to one another. They neither diverge nor converge.

Q27. The images lie a short distance behind the convex sideview mirror. Unlike images formed by a plane mirror, however, these images are greatly reduced in size compared to the actual size of the objects. For objects of known size, our brains make distance judgments based partly upon the small size of the images, which makes the images appear to be farther away.

Q33. No. Since the object for a telescope is distant, the real image produced by the objective lens is reduced in size. The eyepiece does magnify the reduced image. The point of the telescope is that the real image, though smaller, is much closer to the eye, so that there is a gain in terms of the size of the image on the retina using the instrument.

E1. 1.8 m, 6 m E3. 32 cm E5. a. 12 cm b. Real, inverted E7. 5.33 cm E9. a. –4 cm b. 2 E11. a. +24 cm b. Real, inverted E13. a. –50 cm b. 30 cm E15. a. 1.11 m b. –0.11 E17. 60 cm

Chapter 18

Q3. When a substance containing carbon compounds is burned, oxygen gas from the air reacts with the compounds to produce carbon dioxide (a gas), as well as solid ash and often water vapor, which is also a gas. The gases can be difficult to capture and weigh.

Q9. No. Hydrogen and oxygen can combine to form water, H₂O, and hydrogen peroxide, H₂O₂. For a particular reaction the same relative numbers of hydrogen and oxygen will combine.

Q15. Yes. X rays are produced when charged particles strike a target, which is the case for electrons in a television tube.

Q21. Because the nucleus of the gold atom is so small compared to the size of the atom as a whole, a beam of alpha particles will contain only a few that will pass near enough to the nucleus to be appreciably deviated by the Coulomb force. Rutherford found that atoms consist almost entirely of empty space.

Q27. No. In order to explain the observed blackbody radiation, Planck had to assume that energy must be emitted or absorbed by the walls of the blackbody in discrete amounts depending upon the frequency.

Q33. The atomic structure of sodium consists of one electron orbiting about stable closed electron shells containing the other ten electrons. Lithium has one electron outside a closed shell containing the other two electrons. The chemical properties are determined primarily by these single outermost electrons causing sodium and lithium to form similar compounds with other elements.

E1. 23/8 = 2.88/1 E3. 19 E5. 1835 E7. 6 × 10¹⁶ Hz E9. 103 nm, no E11. a. 7.69 × 10¹⁴ Hz b. 390 nm c. violet

SP1. a. upward b. 15 000 N/C c. 2.4 × 10⁻¹⁵ N d. 2.64 × 10¹⁵ m/s² e. an upward-bending trajectory SP3. a. 13.6 eV b. 3.4 eV c. 91.3 nm

Chapter 19

Q3. Yes. Different isotopes of the same element have different masses because the number of neutrons in the nucleus is different. The chemical properties that define the element are determined by the atomic number, not the neutron number.

Q9. The atomic number of the daughter element is larger than that of the original isotope for normal beta decay in which a negatively charged electron is emitted. One of the neutrons in the nucleus changes to a proton, increasing the atomic number by one. If a positron is emitted, the atomic number decreases by one.

Q15. No. The rate of decay of a radioactive substance depends on both the number of radioactive nuclei present and the particular element involved.

Q21. No. U²³⁵ is the isotope most likely to undergo fission. Some U²³⁸ can undergo fission when a neutron is captured, but a competing process involves emission of radiation after capturing a neutron.

Q27. No. When a nuclear reactor is subcritical, a fission reaction may or may not result in a new fission reaction. Thus there may be fewer reactions at any given moment, effectively slowing down the reactions overall.

Q33. The nuclear reactors at Hanford were used to produce plutonium for use in nuclear bombs in World War II.

E1. 12 E3. calcium, ⁴⁰Ca³⁷ E5. ⁸⁸Ra²²⁸ E7. ⁸⁶C¹³ E9. 6 days E11. ⁶Mo⁶⁰²

SP1. a. 6.6; 7.7; 8.8 b. 1.0/1 c. 61; 47; 64; 48; 66; 49 d. 1.30; 1.33; 1.35; ave = 1.33/1 e. 142; 90; 140; 91; 146, 92; 1.58; 1.54; 1.59; ave = 1.57/1 SP3. a. 0.003 51 u b. 5.25 × 10⁻¹³ J c. yes

Chapter 20

Q3. The velocity of the plane relative to the ground will be larger than the velocity of the plane relative to the air. Since the air is moving in the same direction as the plane, the air velocity adds directly to the velocity of the plane relative to the air.

Q9. Yes. Light waves can travel through a vacuum, so the ether was assumed to exist in a vacuum.

Q15. Observer A measures the longer time. Observer B measures the proper time for the chess move since it takes place at a single point in his frame of reference. Observer A measures a dilated (longer) time.
Q21. The relativistic expression for momentum is valid at any speed. However, the correction term $\gamma$ would be very close to 1.0 at low speeds, so the classical and relativistic expressions are essentially the same at ordinary speeds.

Q27. No. According to Einstein’s principle of equivalence, it is impossible to distinguish an acceleration of your reference frame from gravitational effects.

E1. 9 m/s, upstream
E3. 0.5 m/s
E5. $c = 3 \times 10^8$ m/s
E7. 3.75 min
E9. 48.99 m
E11. $2 \times 10^{12}$ kg/m/s

SP1. a. $3.15 \times 10^7$ s
b. $9.45 \times 10^{15}$ m
c. $3.78 \times 10^{16}$ m
d. 40 yr

Appendix A

1. $a = F/m$  
3. $d = b - c$  
5. $d = a - bc$

7. $b = a/(c - d)$  
9. $b = c - d - a$  
11. $b = d/(a + c)$

13. $v_0 = \frac{1}{c} - \frac{1}{2}(at)$

Appendix B

1. a. 0.6  
 b. 0.52  
 c. 0.874  
 d. 0.0005
3. a. 0.25  
 b. 0.625
5. a. 0.308  
 b. 0.341
7. a. 52.5  
 b. 36  
 c. 0.108  
 d. 85.2
9. a. $5.475 \times 10^3$

b. $2 \times 10^8$  
 c. $6.7 \times 10^4$  
 d. $3.5 \times 10^{10}$
11. a. $6.5 \times 10^{-3}$

b. $3.33 \times 10^{-4}$  
 c. $1.5 \times 10^{-6}$  
 d. $6.5 \times 10^{-8}$
13. a. 0.0067  
 b. 0.00018  
 c. 0.00000577  
 d. 0.0000325

15. a. $6 \times 10^9$  
 b. $2.4 \times 10^5$  
 c. $1.8 \times 10^3$  
 d. $1.8 \times 10^{18}$

Appendix C

1. 36 m, 56° north of east  
3. 6.6 m/s², 17° north of east
5. 36 m, 56° north of west
7. 31 m/s, 55° south of west
9. 17.3 m/s, 10 m/s
11. $-10.3$ N, $+28.2$ N
Anode
Angular momentum
Angular magnification
Amplitude
Ammeter
Alternating current (ac)
Alpha decay
Absorption lines
Air resistance
Air foil
Additive color mixing
Action/reaction principle
Acceleration
Acceleration due to gravity
Accelerator
Adiabatic
Application program
Archimedes' principle
Artificial intelligence
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Baryon The heaviest of subatomic particles, for example, neutrons and protons.

Battery Cells that produce electricity by chemical reaction between electrodes of different materials separated by a chemical solution.

Beats A regular variation in amplitude caused by the interference of two waves of different frequency.

Bernoulli’s principle Pressure is lower where fluid speed is higher: the sum of the pressure plus the kinetic energy per unit of volume of a flowing fluid is constant.

Beta decay See radioactive decay.

Big Bang The theoretical beginning of the universe 10 to 20 billion years ago from an expansion, that still continues, of an extremely dense volume.

Birefringence A process (also called double refraction) in which light of different polarizations travels with different speeds in different directions within a material.

Bit A contraction of binary digit, a bit is the pair of choices, 0 or 1, in a single binary number. It is the basic unit for storing digitized information in a computer. Eight bits make a byte.

Blackbody Any body that absorbs all the radiation that falls on it, appearing perfectly black. Also, an instrument with a hole or cavity (dark at room temperature) that, when heated, emits a spectrum based on temperature and not on the composition of the material.

Black hole A very massive collapsed star with an extremely strong gravitational field that lets light in but not out, which makes it a perfect absorber of light.

Boltzmann’s constant A universal constant $k$ that relates the temperature, pressure, and volume of gas under the ideal gas law. Boltzmann’s constant also applies to other systems.

Boyle’s law The volume of a gas at constant temperature is inversely proportional to the pressure on it—doubling the pressure on a gas will halve its volume. In symbols, $PV = \text{constant}$, where $P$ is pressure on a gas and $V$ is its volume.

Bubble chamber A device filled with a transparent liquid heated beyond the boiling point. A moving particle in a bubble chamber leaves a distinctive trail of bubbles in its wake, which is photographed for further study.

Buoyant force An upward force that lifts objects toward the surface of water or other fluid.

Caloric An invisible fluid once thought to flow from a hotter to a cooler object. This idea no longer is considered valid.

Capacitor A device for storing electric charge.

Carnot cycle An ideal reversible cycle devised by Carnot that is the model of a heat engine with maximum efficiency. The cycle consists of four steps, two isothermal and two adiabatic.

Carnot efficiency The efficiency of an ideal heat engine, or the maximum efficiency possible of a heat engine operating between two specified temperatures.

Carnot engine An ideal reversible heat engine using the Carnot cycle. Any heat engine with an irreversible step in its cycle will be less efficient.

Cathode A negative electrode.

Cathode rays Radiation emitted by a cathode in an evacuated tube, since discovered to be electrons.

Center of gravity The point on an object about which its weight exerts no net torque and the object will balance.

Centrifugal force An imaginary force that seems to be directed outward as a result of rotation.

Centripetal acceleration The rate of change in velocity of an object’s direction on a circular or curved path. Centripetal acceleration is always perpendicular to the velocity vector and directed toward the center of the curve.

Centripetal force Any force or combination of forces that produces a centripetal acceleration.

Chain reaction A fission reaction that, by initiating several more reactions, becomes self-sustaining.

Change of phase The process of a substance going from one physical state—solid, liquid, or gas—to another. Also called phase change.

Chaos Unpredictability or instability. A system is chaotic if it is unstable or unpredictable: weather is often chaotic.

Circuit A closed or complete path for an electric current.

Classical physics The four branches of physics—mechanics, thermodynamics, electricity and magnetism, and optics—that were already well developed by the beginning of the twentieth century.

Cloud chamber A device containing air or another gas saturated with water vapor. The chamber is cooled so that fog forms on a particle, and its track is then illuminated for study.

Collider A type of particle accelerator designed to cause circulating high-energy beams to collide, thus producing new particles for study.

Combustion Rapid combining of oxygen with a fuel; burning.

Concave mirror A mirror in which light is reflected from the inside of a curved surface.

Condensed-matter physics The subfield of physics that studies the properties of matter in the solid and liquid states.

Conduction (thermal) The ability of heat to flow through a material when objects at different temperatures are placed in contact.

Conductivity The ability of a material to carry electric current.

Conductor A material that readily allows charge to flow.

Conservation laws Principles of physics that show how, under certain conditions, a specified quantity in a system does not change regardless of actions that may take place. For example, in conservation of angular momentum, the total angular momentum of a system remains constant as long as the total torque on the system is zero. Conservation of energy means that the amount of mechanical energy of a system remains constant through physical changes or processes (if no work is done on the system). Conservation of momentum shows that the momentum of a system remains constant (changes of different parts of the system cancel) if no net external force acts on it.

Conservative force A force such as gravity or the elastic force that allows complete recovery of energy when work is done against it.

Control rods Rods that can be inserted or removed from the core of a nuclear reactor to maintain a desired rate of reaction. The rods are made of a neutron-absorbing substance, boron being the most common.

Convection The transfer of heat by the motion or circulation of a fluid (gas or liquid) that contains thermal energy.

Convex mirror A mirror in which light is reflected from the outside of a curved surface.

Coolant The fluid (usually water) used to remove heat from a nuclear reactor or other heat engines.

Cosmology Study of the structure and origins of the universe.

Coulomb’s law A description of how electrostatic force varies with quantity of charge and distance: electrostatic force is proportional to the size of each of the charges and inversely proportional to the square of the distance between two charges.

Critical In describing nuclear reactors, the state when each fission reaction produces another fission reaction, which leads to a chain
reaction. If each reaction produces more than one reaction, the reactor is supercritical. If less, it is subcritical.

**Critical mass** A mass of fuel just large enough to produce a self-sustaining chain reaction.

**Critical temperature** In electric resistance, the temperature below which a substance becomes a superconductor of electricity.

**Dalton’s law of definite proportions** Dalton’s observation that the ratio of the masses of certain elements needed in chemical reactions did not vary, which helped to clarify the relationships of the masses of the atoms of elements.

**de Broglie wave** The probability wave associated with particles of matter. De Broglie proposed that the electron, in particular, can be represented by a standing wave about the atomic nucleus.

**de Broglie wavelength** A wavelength derived from the momentum of a particle and Planck’s constant indicating that particles like electrons have wavelike features ($\lambda = h/p$).

**Density** Mass per unit of volume.

**Diffraction** Interference of light and other waves coming through different parts of the same slit or opening.

**Diffraction grating** An instrument made of closely spaced parallel lines on a surface (glass or metal) used for diffracting light to produce spectra and other optical effects.

**Digital logic** Operations performed on strings of discrete numbers, symbols, or characters, as in a computer.

**Diode** An electronic device that allows electric current to flow in one direction only.

**Dipole** An object with separated (polarized) positive and negative areas. In an electric dipole, electric charge is separated into positive and negative regions. Magnetic dipoles have two magnetic poles, often labeled N and S. All magnets have at least two poles.

**Direct current (dc)** Electric current that flows in a single direction.

**Dispersion** The variation of the index of refraction of a transparent substance with wavelength. In a prism, this results in separation of light into its wavelengths, producing color displays.

**Displacement** The linear or angular distance an object moves from its original position. Also, the amount of fluid displaced by a floating or submerged object.

**Doping** Adding small amounts of a substance to a semiconductor to enhance, customize, or alter its properties.

**Doppler effect** Change in the detected frequency of a wave because of movement by either the source or the observer.

**Eclipse** A planet’s passage into another planet’s shadow. In a lunar eclipse, the moon passes into the Earth’s shadow. In a solar eclipse, the Earth passes into the shadow of the moon.

**Efficiency** The ratio of the work an engine produces to the input of heat energy, usually given as a percentage.

**Elastic collision** A collision in which no energy is lost. The objects bounce off each other.

**Elastic force** Force exerted by objects that can be deformed or stretched, such as a bowstring or a spring.

**Elastic potential energy** Potential energy in a system that depends on the displacement from equilibrium of an elastic object like a spring.

**Electric charge** The electromagnetic property of an object that produces the electrostatic force. A transfer of electrons to or from an object makes it electrically positive or negative.

**Electric current** The rate of flow of electric charge.

**Electric dipole** Consists of two equal-magnitude electric charges opposite in sign separated by a small distance.

**Electric field** The electric force per unit of positive charge exerted on a charge if it were placed at that point. It is a property of space surrounding a distribution of electric charges.

**Electric potential** The potential energy per amount of positive electric charge; voltage.

**Electricity and magnetism** The subfield of physics that studies electric and magnetic forces and electric current.

**Electromagnet** A current-carrying coil of wire with an iron core whose magnetic field is produced by electric current.

**Electromagnetic induction** Production of electric current by a changing magnetic flux.

**Electromagnetic spectrum** The array of electromagnetic waves of different wavelengths. At the longer wavelength end of the spectrum are radio waves and microwaves. Visible light begins with longer red waves and progresses to violet. Beyond violet (ultraviolet) are X rays and gamma rays.

**Electromagnetic wave** A wave made up of changing electric and magnetic fields.

**Electromagnetism** Study of the related phenomena of electricity, magnetism, electric fields, and magnetic fields, all of which are aspects of the electromagnetic force.

**Electromotive force** Potential energy per unit of charge produced by a battery or other source of electric energy. The name is misleading, because it is a potential difference, or voltage—not a force.

**Electron** Extremely small, negatively charged particles present in all atoms.

**Electrostatic force** The force exerted by one stationary charge on another independently of their motion. The electrostatic force holds atoms together and binds one atom to another in liquids and solids.

**Electroweak force** The electromagnetic force and the weak nuclear force unified into a single fundamental force.

**Element** A basic chemical substance that consists of atoms of one kind.

**Ellipse** An oval curve with two foci—the shape of the orbits of the planets. A circle is a special case of an ellipse with both foci at one point.

**Emission lines** Bright lines in the spectrum of a substance indicating the emission of electromagnetic radiation.

**Empirical law** A rule or generalization derived from experience, which in the sciences would come from, and be confirmed by, experiments and observations.

**Enrichment** Increasing the proportion of the more reactive isotope of a nuclear fuel by separating the isotopes.

**Entropy** The measure of the disorder or randomness of a system.

**Epicycles** Imaginary circles made by the planets on their main orbits, used in the obsolete Ptolemaic model to explain planetary motions.

**Equally tempered** Tuning system based upon equal ratios for all half-steps in a musical scale.

**Equation of state** An equation that gives the thermodynamic relation between pressure, volume, and temperature for a specific kind of system.

**Equilibrium** A state of balance when the net force on an object is zero or when a system stops undergoing change.

**Ether** Before scientists understood that light may not require a medium, it was widely believed that light traveled through a massless medium pervading space called the ether. Also called the luminiferous (light-bearing) ether.

**Experiment** Observations made under controlled conditions. An experiment must be able to be tested and repeated by other researchers.

**Exponent** The superscript indicating what power a number or variable has been raised to, for example, $x^3$ or $10^7$.

**Exponential decay (or growth)** Decay (or growth) at a decreasing (or increasing) rate over time, which is graphed as an exponential curve.
Faraday’s law  Induced voltage in a coil equals the rate of change of the magnetic flux through the coil, \( e = \frac{\Delta \phi}{\Delta t} \).

Field lines  Graphic illustrations of electric and magnetic fields.

Field theory  The study of phenomena that interact over space or distance, including phenomena that involve electric, gravitational, or magnetic fields.

First law of thermodynamics  The change in internal energy of a system equals the net amount of heat and work transferred into the system (conservation of energy).

Fission fragment  Either of the two lighter elements that emerge from the splitting of a large radioactive atom during nuclear fission. They tend to be highly unstable and radioactive.

Fluid  Something that flows—a gas or liquid.

Fluid pressure  Pressure exerted on or by a fluid.

Focal length  The distance from the center of a lens or mirror to the focal point or points.

Focal point  The point where a lens focuses or concentrates parallel beams of light.

Focus  In optics, the point where rays of light are concentrated by reflection or refraction and produce an image. In geometry, one of the two points that define the curve of an ellipse and give it its characteristic shape.

Force  The quantity that describes the mechanical interaction of two objects, causing the objects to accelerate as described in Newton’s laws of motion.

Fossil fuels  Fuels such as petroleum, coal, or natural gas, derived from the accumulated remains of ancient plants and animals.

Frame of reference  A standpoint or orientation from which we make measurements and observations of motion and to which we refer them. An inertial frame of reference does not accelerate in relation to other inertial frames.

Free-body diagram  A drawing commonly used in physics that identifies the interactions and directions of forces on objects.

Free fall  The motion of a falling object affected only by acceleration due to gravity.

Frequency  The number of pulses, repetitions, or cycles per unit of time.

Frictional force  A force that resists an object’s movement.

Fulcrum  A pivot point or support for a lever.

Galaxy  A rotating assemblage of stars usually shaped like an ellipse or a disk with spiral arms. Our solar system is in the Orion arm of the Milky Way galaxy.

Galvanometer  An instrument that detects and measures the amount and direction of electric currents.

Gamma decay  See radioactive decay.

General theory of relativity  Einstein’s generalization of his special theory of relativity to encompass accelerated frames of reference. Relying on the principle of equivalence, its basic postulate is that an acceleration of a frame of reference cannot be distinguished from the presence of gravity.

Generator  A device that converts the mechanical energy of a rotating coil to electric energy by electromagnetic induction.

Geocentric  An adjective used to describe a model of a solar system with the Earth at the center and the planets and stars in orbit around it, later replaced by the heliocentric (sun-centered) model.

Geometric optics  A branch of optics that describes the behavior of light schematically using straight-line rays and the laws of reflection and refraction.

Geothermal  Relating to the Earth’s internal heat and to certain phenomena and processes in which the Earth produces (usable) heat, such as geysers and hot springs.

Global warming  The increase in the average surface temperature of our Earth.

Grand unified theories  Theories that seek to explain all of the elementary particles and the forces between them. One result of these theories is the unifying of the electroweak and the strong forces into a single fundamental force.

Gravitation  Mutual attraction of two objects proportional to the masses of the objects—also called gravity.

Gravitational acceleration  See acceleration due to gravity.

Gravitational potential energy  Stored energy linked with the position of an object in a gravitational field rather than with the object’s motion.

Gravitational red shift  A lengthening in the wavelength of light toward the red end of the spectrum as photons move through a strong gravitational field.

Greenhouse effect  The trapping of radiation at long wavelengths (heat) in a system such as a greenhouse or parked car. Release of gases such as carbon dioxide into the atmosphere may lead to a similar outcome, increasing the Earth’s temperature and leading to changes in climate.

Greenhouse gases  Gases that when present in the atmosphere absorb infrared electromagnetic waves that convey heat away from Earth while permitting shorter wavelengths coming from the sun to get through. These gases therefore trap some of the heat and can contribute to warming of Earth.

Hadron  A meson or baryon.

Half-life  The time needed for half of the original number of atoms in a radioactive isotope to decay. Each radioactive element has a different half-life.

Halogen  An element like iodine or chlorine that readily combines with a metal to form a salt.

Harmonic analysis  The breaking down of a complex wave into its simple sine-wave components.

Harmonic motion, simple  The motion of a system whose energy changes smoothly from potential to kinetic energy and back again. The motion is symmetric about the point of equilibrium and is graphed as a sinusoidal (sine) curve.

Harmonic wave  A wave shaped like a sinusoidal curve.

Heat  Energy that flows from an object to another or to the surroundings when regions of different temperatures are involved.

Heat engine  A device or motor that takes in energy (heat), converts some of that heat to mechanical work, and releases leftover waste heat at a lower temperature into the surroundings.

Heat pump  The opposite of a heat engine, it moves heat from a colder reservoir to a warmer one by work supplied from an external source. The refrigerator is the best-known example.

Heisenberg uncertainty principle  The position and momentum of a particle cannot both be known at the same time with high precision: if we are highly certain about the position of a particle, we will be almost completely uncertain about its momentum, and vice versa.

Heliocentric  The revolutionary model of the solar system proposed by Copernicus and championed by Galileo that placed the sun rather than the Earth at the center of the planets’ orbits. Ptolemy’s obsolete model, in which the sun and other planets orbit the Earth, is a geocentric model.

High-grade heat  Heat at temperatures of about 500°C or higher that can be used to run heat engines producing mechanical work or electrical energy.

Hole  In a semiconductor, an absence of an electron that migrates through the material and carries a positive charge, as a result of doping with certain elements.
Hologram  A photograph of an interference pattern produced by a laser that forms a three-dimensional image when illuminated.

Hydraulics  The science of the effects and applications of water and other fluids under pressure or in motion.

Hydrodynamics  The study of the mechanics of fluids.

Hypothesis  An educated guess or generalization grounded in experience and observation that can be tested to examine its consequences.

Ideal gas  A gas in which the forces between atoms (and potential energy) are small enough to be ignored. The relation between properties like temperature, pressure, and volume is summarized in the equation of state of an ideal gas, $PV = nRT$. Most real gases behave like ideal gases at sufficiently low pressures and high temperatures.

Ideal heat engine  A heat engine that conforms to the Carnot cycle, which would give it maximum efficiency.

Impulse  The force acting on an object multiplied by the time interval over which the force acts.

Impulse-momentum principle  The impulse acting on an object produces a change in the object’s momentum equal in both size and direction to the impulse.

Incident  Falling on or incoming, especially when applied to light.

Index of refraction  A number that yields the speed of light in a transparent material ($n = c/v$). Different materials have different indexes of refraction.

Induction  The ability of an object to produce electric charge or magnetism in another by the action of its field rather than by touching.

Inelastic collision  A collision in which some kinetic energy is lost. In a partially inelastic collision, the objects do not stick together. A perfectly inelastic collision is a collision in which the objects stick together after colliding. The most energy is lost in this kind of collision.

Inertia  An object’s resistance to a change in its motion.

Inertial frame of reference  A frame of reference that does not accelerate in relation to other inertial frames—Newton’s laws of motion apply.

Infrared light  Electromagnetic waves with wavelengths somewhat longer than red light of the visible spectrum.

Instantaneous acceleration  The rate at which velocity is changing at a given instant in time.

Instantaneous speed  How fast an object is moving at a particular instant. Instantaneous speed is related to average speed for very short time intervals.

Instantaneous velocity  A vector quantity that is made up of an object’s instantaneous speed and its direction at that instant.

Insulator  A material that does not ordinarily permit a flow of charge through it.

Integrated circuit  Many transistors, diodes, resistors, and electrical connections all built into a single tiny chip of semiconductor material.

Interference  The combination or interaction of two or more waves. In constructive interference, the waves add together. In destructive interference, the waves cancel each other.

Interferometer  An instrument that works by splitting a beam of light and bringing the rays back together to produce interference that can be used to make measurements of velocities, wavelengths, and distances.

Internal energy  The sum of all kinetic and potential energies of the atoms and molecules inside a substance or system, uniquely determined by the state of the system.

Interstellar gas  Gases that pervade the galaxy.

Inverted  In optics, an adjectival describing an image that is upside down.

Ion  An atom or molecule that has gained or lost an electron, which changes its charge. Ionization is the formation of ions.

Ionize  To add or remove electrons from an atom or molecule.

Isobaric  An adjectival describing any process in which pressure is held constant.

Isothermal  An adjectival describing any process in which the temperature remains the same.

Isotope  A variety of an element that has a specific number of neutrons that may differ from other isotopes of the same element. Carbon-12, the most common isotope of carbon, has 6 neutrons, while carbon-14 has 8.

Just tuning  Tuning system based upon the ideal frequency ratios between notes.

Kepler’s laws of planetary motion  Three descriptions of the movement of the planets that illuminate how the solar system works: the first law is that each planet moves in an orbit that is an ellipse with the sun at one focus. In the second law, each planet sweeps through equal areas in the ellipse of its orbit in equal intervals of time. The third law says that the square of the period of a planet’s revolution around the sun is proportional to the cube of its average distance from the sun, so that $T^2r^3$ is a constant.

Kinetic energy  The energy of an object related to its motion—one-half the mass multiplied by the square of the speed, $KE = \frac{1}{2}mv^2$.

Kinetic force of friction  The frictional force between two objects sliding at the point of contact of their surfaces.

Laminar  Arranged in thin layers, as the parallel streamlines in smooth flow of a liquid.

Lens  A source of a highly coherent beam of light. Laser stands for light amplification by stimulated emission of radiation.

Luminous heat  The amount of heat needed to produce a phase change without a change in temperature. The latent heat of fusion melts a substance, and the latent heat of vaporization converts it to a gas.

Law of reflection  When light is reflected from a smooth surface, the angle the reflected ray makes with the surface normal equals the angle the incident ray makes with the surface normal.

Law of refraction  When light passes from one transparent medium to another, the rays are bent toward the surface normal if the speed of light is smaller in the second medium than in the first. The rays bend away if the speed of light in the second medium is greater than in the first.

Length contraction  An effect of relativity—an object moving at a high speed is shortened compared with its length at rest.

Light  A positive lens is a convex, converging lens and bends rays toward the axis. It makes things look larger if the object is inside the focal point. A negative lens is a concave, diverging lens that bends rays away from the axis. It makes things look smaller.

Lenz’s law  A description of the direction of induced current: the current opposes the change in magnetic flux producing it.

Lepton  The lightest of subatomic particles, for example, electrons, positrons, and neutrinos.

Lever arm  The perpendicular distance from the fulcrum to the line of action of the force—a component of torque. Also called moment arm.

Light  In general, the visible portion of the electromagnetic spectrum, although light is sometimes used to encompass other electromagnetic waves as well.

Light clock  An “instrument” in a thought experiment about relativity that uses the speed of light over a set distance to define a basic unit of time.
Linear displacement  A vector representing how far, and in what direction, an object has moved.
Linear motion  An object’s motion from one point to another in a straight line.
Longitudinal wave  A wave whose displacement or disturbance in the medium is parallel to the direction the wave travels. Sound waves are longitudinal waves.
Low-grade heat  Heat at temperatures of about 100°C or lower that is best used to heat homes or buildings.
Magnetic dipole  A magnet that consists of two equal magnetic poles, north and south, separated by a small distance, equivalent in its magnetic effects to a small electric-current loop.
Magnetic field  Magnetic force per unit of charge and unit of velocity. It is a property of space in the region surrounding moving charges or a magnet.
Magnetic flux  A measure of the number of magnetic field lines passing through an area bounded by a current loop or wire.
Magnetic force  A force exerted by moving electric charges or currents on one another.
Magnetic monopole  A particle with a single magnetic pole. Magnetic monopoles may have been present in the universe shortly after the Big Bang but probably no longer exist.
Magnetic north  North as indicated by a compass. Earth’s magnetic north pole shifts and is not the same as the geographic North Pole.
Magnetic pole  A region of a magnet, usually labeled N or S, for north-seeking and south-seeking, that shows behavior similar to electric charge. Like poles repel, opposite poles attract.
Magnification  The ratio of height of an image produced by an instrument or lens to the object’s actual height. The image can be either enlarged or reduced. In negative magnification, the image is inverted.
Magnitude  The size of something expressed as a quantity.
Mass  The measure of an object’s inertia, the property that causes it to resist change in its motion. The kilogram is the basic metric unit for measurement of mass.
Mass-energy equivalence  Mass is energy: increasing the mass of an object increases its energy, and increasing the energy of an object increases its mass. This revolutionary idea was summarized by Einstein in his well-known mass-energy equation, \( E = mc^2 \) (in which \( E \) is energy, \( m \) is mass, and \( c \) is the velocity of light).
Mass number  The total number of neutrons and protons in an element or its isotopes. Carbon-14 has 6 protons and 8 neutrons, yielding a mass number of 14.
Mechanical advantage  The ratio of the output force to the input force of a simple machine.
Mechanics  The branch of physics that studies forces and motion.
Meson  A subatomic particle of intermediate weight, for example, a pion or a kaon. All mesons lack spin.
Metal  Any of a number of elements that are opaque, shiny, conductive, and easy to shape. Their atoms have one to three electrons outside of a filled electron shell.
Metric system  The International System of Units (Système international d’unités), abbreviated SI, is a decimal system of measurement. The seven fundamental SI units (“base units”) are the meter (length), kilogram (mass), second (time), ampere (electric current), kelvin (temperature), mole (amount of substance), and candela (intensity of a light source).
Microscope  An instrument that uses at least two positive lenses to produce a magnified image of a small object.
Microwave  An electromagnetic wave with wavelengths between the radio waves and infrared waves of the electromagnetic spectrum and commonly used in cooking and radar.
Moderator  Material used in a nuclear reactor to slow down the neutrons produced in fission reactions.
Modern physics  The subfields of physics—atomic, nuclear, particle, and condensed matter—that largely came into existence and made great advances in the 1900s.
Molecule  A combination of atoms of an element or of a chemical compound.
Moment of inertia  See rotational inertia.
Momentum  The product of the mass of an object and its velocity, \( p = mv \), also called quantity of motion by Newton.
Myopia  A condition in which the lens system of the eye is too strong, allowing people to see near objects clearly but not distant objects. Also called nearsightedness.
Natural radioactivity  Penetrating radiation produced without need of special preparation by ores or compounds containing radioactive elements.
Negative lens  A lens that causes light rays to diverge more than when the rays entered the lens.
Negative work  Work done by a force acting in a direction opposite to the object’s motion.
Net force  The vector sum of the forces acting on an object.
Neutrino  A particle with no charge, roughly the mass of a proton, and found in atomic nuclei.
Newton  The metric unit of force: mass times acceleration, or kilograms times meters per second squared.
Newton’s law of universal gravitation  The gravitational force between two objects is proportional to the mass of each object and inversely proportional to the square of the distance between the centers of the masses:
\[ F = \frac{Gm_1m_2}{r^2} \]
It is attractive and acts along the line that joins the two objects.
Newton’s laws of motion  The first law: Unless a force is applied, an object remains at rest or moves with constant velocity. The second law: The acceleration of an object is directly proportional to the magnitude of the imposed force and inversely proportional to the mass of the object, \( a = F_{net}/m \) or \( \vec{F}_{net} = m\vec{a} \). The third law: If object A exerts a force on object B, object B exerts a force on object A equal in magnitude and opposite in direction to the force exerted on B.
Noble gas  Gases that do not react readily with other elements because their outer shells are closed. (See shell.) Found in column VIII A of the periodic table, the noble gases are helium, neon, argon, krypton, xenon, and radon.
Node  The point in a standing wave where there is no motion.
Normal force  The component of force on an object that acts perpendicular to the surface of contact, as opposed to the frictional force, which acts parallel to it.
Nuclear fission  A nucleus-splitting reaction accompanied by conversion of part of the mass of the nucleus to kinetic energy. The nucleus breaks into two roughly equal parts (the fission fragments) rather than just emitting a particle, as in most other nuclear reactions.
Nuclear fusion  A reaction that combines small nuclei to produce somewhat bigger nuclei and a large release of energy.
Nuclear physics  The subfield of physics devoted to the study of the nucleus of the atom.
Nuclear pile  Another name for a nuclear reactor, particularly the early reactors built using carbon bricks.
Nuclear reaction  Changes caused in the nucleus of atoms, which may result in one element turning into another.
Neutron  A particle that inhabits the atomic nucleus: a proton or neutron.
Nucleus  The small, dense, positively charged center of an atom made up of protons and neutrons.
Ohm’s law  Current flowing through a portion of a circuit equals the voltage difference across that portion divided by the resistance, $I = \frac{\Delta V}{R}$.
Optics  The subfield of physics devoted to the study of light and vision.
Organic  Referring to the chemistry of carbon compounds.
Oscillation  A repeated cycle, vibration, or movement about an equilibrium point, extremely common phenomena in nature.
Oscilloscope  An electronic device that plots changes in electric voltages on a screen.
Parallel circuit  A circuit with elements connected by more than one path so that the current divides and rejoins.
Partially inelastic collision  A collision in which some energy is lost, but the objects do not stick together after collision.
Particle  A single point of mass, often, a molecule, atom, or even smaller basic particle such as a quark.
Particle physics  The subfield of physics that studies subatomic particles (quarks, etc.).
Pascal’s principle  Any change in fluid pressure is transmitted uniformly in all directions in the fluid.
Perfectly inelastic collision  A collision in which the greatest portion of energy is lost. Objects do not bounce at all but instead stick together after collision.
Period  In astronomy, the time it takes for an object to return to the point where it started, for example, a complete planetary orbit. In physics, a complete cycle, as of a wave.
Periodic table of the elements  A table that orders the elements by atomic weight and atomic number. Beginning with hydrogen, the lightest, the table also groups elements (in vertical columns in the typical format) with other elements with like properties.
Periodic wave  A wave made of pulses separated by equal time intervals.
Perpetual-motion machine  A perpetual-motion machine of the first kind would put out more energy as work or heat than it takes in (a violation of the first law of thermodynamics and the conservation of energy). A perpetual-motion machine of the second kind violates the second law of thermodynamics by claiming to convert heat completely to work or to surpass the Carnot efficiency.
Phase  From the word phasis, meaning manner, aspect, or stage of being. Also, a state of organization of matter, such as solid, liquid, or a gas.
Phases of the moon  The appearance or aspect of the moon and other planets at given times in their cycles.
Phosphor  A substance that emits light when struck by fast-moving particles.
Photon  A quantum of electromagnetic energy, especially a particle of light.
Physical optics  The branch of optics that treats light as an electromagnetic wave to examine its effects and properties.
Pitch  A musical term for height or depth of tone. The sound waves of notes with higher pitches have higher frequencies.
Planck’s constant  A constant $h$, which determines the size of a quantum of light energy for a given frequency, as summarized in the equation $E = hf$.
Polarizer  To separate positive and negative areas of charge on an object, for example, a magnetic or electrically charged body. In optics, to select a specific direction of oscillation of the electric field in a light wave.
Polarized light  Light for which the electric field vector oscillates in a specific direction.
Positive lens  A lens that causes light rays to converge more than when the rays entered the lens.
Positron  A positive electron; the antiparticle of an electron. Positrons are emitted in beta-plus decay.
Postulate  A fundamental statement (possibly one of several) that is the foundation of a theory.
Potential energy  Stored energy associated with the position of an object rather than the object’s motion.
Power  The rate of doing work, found by dividing the amount of work done by the time, $P = \frac{W}{t}$.
POWERS OF 10  The basis of scientific notation, the powers of 10 give the multiples of 10 as superscripts or exponents: for example, $10^4$ equals $10 \times 10 \times 10 \times 10$.
Pressure  The ratio of a force to the area over which it is applied, or force per unit of area.
Principle of equivalence  Part of the foundation of the general theory of relativity, the principle of equivalence states that it is impossible to distinguish an acceleration of a frame of reference from the effects of gravity. For example, the mass of an object measured by its inertia equals its mass measured by the action of a gravitational field on it.
Principle of relativity  The statement that the laws of physics are the same in any inertial frame of reference.
Principle of superposition  When two or more waves combine, the disturbance is equal to the sum of the individual disturbances.
Probability  The likelihood of an event happening.
Programming language  A set of systematized instructions to the computer that eases the programming of a computer. A high-level programming language is adapted to handle certain kinds of applications by its designers. FORTRAN (Formula Translation), for example, is designed for mathematics.
Projectile motion  The trajectories and velocities of objects that have been launched, shot, or thrown.
Propagate  In physics, to transmit, especially a wave, over a distance.
Proper time  The time interval between two events measured in a frame of reference in which the two events occur at the same point in space.
Proportion  A comparison of the ratio of quantities to one another or to a whole.
Proton  A positively charged particle found in atomic nuclei. The number of protons in a nucleus determines an atom’s chemical properties.
Quantization  Division into the smallest possible discrete amounts (quanta) of energy or mass.
Quantum  The smallest quantity of energy or mass of a particular kind. For example, a photon is a quantum of light.
Quantum mechanics  Mechanics (the study of forces and motion) applied to the atomic and nuclear level and dealing with photons and other quanta that show both wave and particle behavior.
Quantum number  One of a set of numbers that relate properties of electrons or other particles at the subatomic level. These quantum numbers determine an electron’s orbit—no two electrons of an atom can have the same set of quantum numbers.
Revolution  One complete cycle in the motion of an object about some point. The period of each of the Earth’s revolutions about its axis is one day.

Right-hand rule  To find the direction of a rotational velocity vector, curl your fingers in the direction of the rotation. Your thumb will then point in the direction of the vector. Other right-hand rules are used to describe the directions of magnetic forces and fields.

Rotational acceleration  The rate of change of rotational velocity.

Rotational displacement  The angular measure of how far an object has rotated, usually expressed in radians.

Rotational inertia  Resistance of an object to change in its rotational motion that depends on an object’s mass and the distribution of mass around the axis. Also called moment of inertia.

Rotational motion  Motion of an object that turns on an axis.

Rotational velocity  The rate of rotation—how fast an object rotates. Revolutions per minute (rpm) is a common unit of measurement for it.

Rydberg constant  A constant used in computing the wavelengths and the lines in atomic spectra, particularly for hydrogen.

Satellite  An object that orbits a planet. The moon is the Earth’s only natural satellite, although many artificial satellites have recently been placed in orbit.

Scattering  A process in which light is absorbed and then re-emitted in different directions.

Scattering experiment  A kind of experiment on atomic nuclei in which particles are used as projectiles to produce changes in target nuclei, among them emission of other particles.

Scientific method  The systematic study of phenomena by people engaged in science. The way scientists go about investigating phenomena normally begins with observation and experiments to test generalizations and hypotheses that can be incorporated into tested, comprehensive theories. Theories often predict new areas to explore.

Scientific notation  A system for writing numbers succinctly and clearly that relies on the powers of ten, for example, 12 150 000 000 is written $1.215 \times 10^{10}$.

Second law of thermodynamics  No engine working in a continuous cycle can take heat from a reservoir at a single temperature and convert that heat completely to work (Kelvin’s statement). Heat will not flow from a colder to a hotter body unless some other effect is also involved (Clausius’s statement).

Selectivity absorption  A process in which some wavelengths of light are absorbed more than other wavelengths.

Self-induction  Voltage induced in the same coil that produces the changing magnetic flux.

Semiconductor  A substance with properties intermediate between those of electrical insulators and conductors. A fast-growing use of semiconductors is computer chips, where their properties can be customized.

Series circuit  A circuit connected in a single loop, so that current passes through each component in succession.

Shell  A grouping of electron orbits about the atomic nucleus defined by similar energy levels. Each shell accommodates a certain number of electrons.

Simple harmonic motion  See harmonic motion, simple.

Simple machine  Any elementary mechanical device that multiplies the effect of an applied force, for example, levers, wedges, and pulleys.

Sink  A place or device for disposing of energy in a system.

Sinusoidal curve  The graph of the trigonometric sine function that illustrates simple harmonic motion. The graph of alternating current is a sinusoidal curve. Also called a sine curve.

Slope  The change in the vertical coordinate of a graph divided by the change in the horizontal coordinate. In a graph of an object’s...
position plotted against time, the slope at a point indicates how fast the object is moving.

Software A computer program loaded into a computer to make it run or perform specific tasks, as opposed to hardware, the computer equipment (hard drive, monitor, computer chips, etc.).

Solar system The sun and the planets, moons, and other objects that orbit it.

Solid-state electronics Electronic circuits that contain semiconductor devices—for example, transistors that control current without relying on moving parts or vacuum tubes.

Sound wave A longitudinal wave that propagates pressure variations through air or other media. Human beings generally hear sound waves from 16 Hz to 20 000 Hz in pitch.

Space-time continuum A four-dimensional framework for describing an event that recognizes that the three dimensions of space and time are not independent of one another and that space is curved.

Special theory of relativity Einstein’s “limited” theory, based on two basic postulates: the laws of physics have the same form in any inertial frame of reference (the principle of relativity), and the speed of light is the same in any inertial frame of reference.

Specific heat capacity A property of a material that is the quantity of heat needed to change a unit of mass by a unit of temperature (for example, to change 1 g of a substance by 1°C).

Spectrum, atomic and electromagnetic See atomic spectrum and electromagnetic spectrum.

Speed How fast something is moving without regard to direction of motion—not a synonym for velocity.

Speed of light The speed of light is the maximum speed in the universe and a constant symbolized by c. The speed of light is roughly equal to $3 \times 10^8$ m/s or 186 282 miles per second.

Spring constant A constant describing the relation between how far a spring is stretched or displaced and how much force it takes to do the stretching: a stiff spring has a large spring constant.

Standard model The evolving framework currently in use for exploring the fundamental forces and particles at the subatomic level that includes theories of quarks, the electroweak force, and the strong nuclear interaction.

Standing wave An unchanging pattern of waves or oscillations formed by interference of waves traveling in opposite directions.

Static electricity The electric effects produced by charged objects that do not depend on motion of the charges.

Static force of friction A frictional force that does not involve motion in the direction of the force.

Steady state The relative equilibrium of a system if conditions are not changing with time.

Step down To convert electric current from a higher to a lower voltage. To “step up” is the opposite process—from lower to higher voltage.

Streamline Graphic illustrations of the flow of water, air, and other fluids.

Strong nuclear interaction A fundamental force that binds together the quarks in neutrons and protons (and other baryons and mesons).

Subtractive color mixing The production of different colors by absorbing different wavelengths from white light.

Superconductivity The loss of all electrical resistance to the flow of current below a critical (usually very low) temperature.

Superfluid A fluid that loses its viscosity at a very low temperature.

Surface normal A line drawn perpendicular to a surface.

Symmetry A common quality among objects, plants, and animals of having a similar shape or arrangement on either side of a line or lines drawn through them.

Synchronous orbit An orbit timed to a planet’s rotation to keep a satellite above the same point on the planet’s surface.

System A specific set of parts or objects that act together or on each other.

Telescope An instrument that uses two or more lenses or mirrors to bring much closer to the eye an image of a distant object.

Temperature A quantity that tells which direction heat will flow. If two objects are at different temperatures, heat flows from the higher to the lower temperature.

Terminal velocity The point at which air resistance on a falling object equals the gravitational force, producing a net force of zero, which ends the object’s acceleration. The object will continue down at constant velocity.

Terrestrial telescope A type of telescope—Spyglasses, binoculars, and opera glasses, especially—used mainly for making observations of Earth-based phenomena rather than the heavens. Unlike astronomical telescopes, terrestrial telescopes are designed to turn the image right side up.

Theory An organized set of principles used to explain known facts and to predict new phenomena as a guide to further investigation.

Theory of everything A theory that would succeed in unifying gravity with the strong and electroweak forces to encompass all of the forces of nature in a single force.

Thermal conductivity The property of a substance that determines how swiftly it conducts heat. Metals are better conductors than wood or plastic.

Thermal equilibrium The state at which the physical properties, like volume, of objects no longer vary with regard to each other, and the objects reach the same temperature.

Thermal power plant A facility that produces electricity by utilizing heat obtained from sources such as coal, oil, natural gas, nuclear fuels, or geothermal energy to run a heat engine.

Thermodynamics The subfield of physics concerned with temperature, heat, and energy.

Theronuclear An adjective describing nuclear fusion chain reactions that go on at very high temperatures, as in stars or certain kinds of bombs.

Thin-film interference Interference of light reflected from the top and bottom surfaces of a very thin film of a transparent material.

Thought experiment A kind of experiment devised by Einstein to test relativistic concepts. Although the velocities involved are enormous, the consequences can be imagined and explored. As equipment has improved, a number of the results of thought experiments have been confirmed by observation.

Time dilation An effect of relativity in which the observer of an extremely fast-moving object experiences a longer span of time than an observer moving with that object.

Tokamak An experimental doughnut-shaped nuclear-fusion reactor.

Torque The product of a force and its lever arm ($\tau = FL$) that causes an object to rotate.

Total internal reflection Reflection inside a transparent object that causes all light to be reflected. This occurs when the angle of incidence exceeds a certain value.

Trajectory The path of a projectile or other object in motion.

Transformer A device that steps (adjusts) alternating-current voltage up or down to suit the needs of a particular application.

Transistor An electronic device made from semiconductors that carries out a number of functions, among them, producing...
velocity A vector quantity that describes how fast an object is moving and which direction it is moving.

virtual image An image formed by light rays that are diverging from where the image appears to be. Generally, virtual images formed by single lenses or mirrors are right side up.

viscosity A measure of the frictional forces between the layers of a fluid producing resistance to flow. Highly viscous liquids flow slowly.

current A change or difference in electric potential measured in volts.

Voltaic pile A battery made of alternating disks of two different substances (Volta used zinc and silver) with a moistened soft substance (such as paper) layered between paired disks.

voltmeter An instrument for measuring voltage.

Waste heat Heat released by a heat engine at a lower temperature into its surroundings.

wave A movement of energy through matter and space (and time).

Wavelength The distance between the same points of successive pulses in a wave. Its symbol is \( \lambda \).

Wave pulse A single brief wave traveling through a substance or system.

Weak nuclear force A fundamental force involved in the interactions of leptons in beta decay.

Weight The gravitational force on an object, in symbols, \( W = mg \).

Work Force applied to an object times the distance moved, \( W = Fd \).

The force acts along the object’s line of motion. The joule is the metric unit of work.

X-rays Highly penetrating electromagnetic waves with a very short wavelength, now widely used in medicine to take pictures of internal organs and bones.

zeroth law of thermodynamics A basic assumption of thermodynamics: objects in thermal equilibrium have the same temperature.
Chapter 1

Chapter 2

Chapter 3

Chapter 4
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Chapter 5
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Chapter 6

Chapter 7

Chapter 8

Chapter 9

Chapter 10

Chapter 11
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Chapter 12

Chapter 13

Chapter 14

Chapter 15

Chapter 16

Chapter 17

Chapter 18

Chapter 19

Chapter 20

Chapter 21
The 1–18 group designation has been recommended by the International Union of Pure and Applied Chemistry (IUPAC) but is not yet in wide use.

No names have been assigned for elements 110–112 and 114. Elements 113 and 115–118 have not yet been synthesized.
Conversion Factors

LENGTH
1 in = 2.54 cm
1 cm = 0.394 in
1 ft = 30.5 cm
1 m = 39.4 in = 3.281 ft
1 km = 0.621 mi
1 mi = 5280 ft = 1.609 km
1 light-year = $9.461 \times 10^{15}$ m

MASS AND WEIGHT
1 lb $\Rightarrow$ 0.4536 kg (where $g = 9.80$ m/sec$^2$)
1 kg $\Rightarrow$ 2.205 lb (where $g = 9.80$ m/sec$^2$)
1 atomic mass unit (u) = $1.66061 \times 10^{-27}$ kg

VOLUME
1 liter = 1.057 quarts = 0.2643 gallons
1 in$^3$ = 16.4 cm$^3$
1 gallon = 3.786 liter
1 ft$^3$ = $2.832 \times 10^{-2}$ m$^3$

ENERGY AND POWER
1 cal = 4.186 J
1 J = 0.239 cal
1 kWhr = $3.60 \times 10^6$ J = 860 kcal
1 hp = 746 W
1 J = $6.24 \times 10^{18}$ eV
1 eV = $1.6022 \times 10^{-19}$ J

TEMPERATURE
Absolute zero (0 K) = $-273.15^\circ$ C

SPEED
1 km/hr = 0.278 m/sec = 0.621 MPH
1 m/sec = $3.60 \times 2.237$ MPH = 3.281 ft/sec
1 MPH = $1.609 \times 0.447$ m/sec = 1.47 ft/sec
1 ft/sec = $0.305 \times 6.82$ MPH

FORCE
1 N = 0.2248 lb
1 lb = 4.448 N

PRESSURE
1 atm = 1.013 bar = $1.013 \times 10^5$ N/m$^2$ = 14.7 lb/in$^2$
1 lb/in$^2$ = $6.90 \times 10^3$ N/m$^2$
1 Pa = 1 N/m$^2$

ANGLE
1 rad = 57.30$^\circ$
1$^\circ$ = $0.01745$ rad
1 rev = $360^\circ$ = $2\pi$ rad

METRIC PREFIXES

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Giga-</td>
<td>G</td>
<td>1 000 000 000 times the unit</td>
</tr>
<tr>
<td>Mega-</td>
<td>M</td>
<td>1 000 times the unit</td>
</tr>
<tr>
<td>Kilo-</td>
<td>k</td>
<td>1 000 times the unit</td>
</tr>
<tr>
<td>Hecto-</td>
<td>h</td>
<td>100 times the unit</td>
</tr>
<tr>
<td>Deka-</td>
<td>da</td>
<td>10 times the unit</td>
</tr>
<tr>
<td></td>
<td>c</td>
<td>0.01 of the unit</td>
</tr>
<tr>
<td></td>
<td>m</td>
<td>0.001 of the unit</td>
</tr>
<tr>
<td>Micro-</td>
<td>$\mu$</td>
<td>0.000 001 of the unit</td>
</tr>
<tr>
<td>Nano-</td>
<td>n</td>
<td>0.000 000 001 of the unit</td>
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</tbody>
</table>

PHYSICAL CONSTANTS AND DATA

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Approximate Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceleration of gravity (near the earth’s surface)</td>
<td>$g = 9.80$ m/sec$^2$</td>
</tr>
<tr>
<td>Gravitational law constant</td>
<td>$G = 6.67 \times 10^{-11}$ N · m$^2$/kg$^2$</td>
</tr>
<tr>
<td>Earth radius (mean)</td>
<td>$6.38 \times 10^6$ m</td>
</tr>
<tr>
<td>Earth mass</td>
<td>$5.98 \times 10^{24}$ kg</td>
</tr>
<tr>
<td>Earth-sun distance (mean)</td>
<td>$1.50 \times 10^{11}$ m</td>
</tr>
<tr>
<td>Earth-moon distance (mean)</td>
<td>$3.84 \times 10^8$ m</td>
</tr>
<tr>
<td>Fundamental charge</td>
<td>$e = 1.60 \times 10^{-19}$ C</td>
</tr>
<tr>
<td>Coulomb law constant</td>
<td>$k = 9.00 \times 10^9$ N · m$^2$/C$^2$</td>
</tr>
<tr>
<td>Electron rest mass</td>
<td>$9.11 \times 10^{-31}$ kg</td>
</tr>
<tr>
<td>Proton rest mass</td>
<td>$1.6726 \times 10^{-27}$ kg</td>
</tr>
<tr>
<td>Neutron rest mass</td>
<td>$1.6750 \times 10^{-27}$ kg</td>
</tr>
<tr>
<td>Bohr radius</td>
<td>$5.29 \times 10^{-11}$ m</td>
</tr>
<tr>
<td>Avogadro’s number</td>
<td>$6.02 \times 10^{23}$/mole</td>
</tr>
<tr>
<td>Boltzmann’s constant</td>
<td>$1.38 \times 10^{-23}$ J/K</td>
</tr>
<tr>
<td>Planck’s constant</td>
<td>$6.626 \times 10^{-34}$ J · s</td>
</tr>
<tr>
<td>Speed of light (vacuum)</td>
<td>$3.00 \times 10^8$ m/s</td>
</tr>
</tbody>
</table>

MATHEMATICAL CONSTANTS AND FORMULAS

| Pi | 3.1416 |
| Area of circle | $\pi r^2$ |
| Circumference of circle | $2\pi r$ |
| Area of sphere | $4\pi r^2$ |
| Volume of sphere | $4/3 \pi r^3$ |