GENERAL, ORGANIC, and BIOCHEMISTRY

TENTH EDITION

Katherine J. Denniston Joseph J. Topping Danaè R. Quirk Dorr Robert L. Caret



General, Organic, αnd Biochemistry

TENTH EDITION

Katherine J. Denniston

Towson University

Joseph J. Topping

Towson University

Danaè R. Quirk Dorr

Minnesota State University, Mankato

Robert L. Caret

University System of Maryland







GENERAL, ORGANIC, AND BIOCHEMISTRY

Published by McGraw-Hill Education, 2 Penn Plaza, New York, NY 10121. Copyright ©2020 by McGraw-Hill Education. All rights reserved. Printed in the United States of America. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of McGraw-Hill Education, including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.

1 2 3 4 5 6 7 8 9 LWI 21 20 19

ISBN 978-1-260-56588-1 MHID 1-260-56588-2

Cover Image: ©Tammy616/Getty Images

All credits appearing on page or at the end of the book are considered to be an extension of the copyright page.

The Internet addresses listed in the text were accurate at the time of publication. The inclusion of a website does not indicate an endorsement by the authors or McGraw-Hill Education, and McGraw-Hill Education does not guarantee the accuracy of the information presented at these sites.



Brief Contents

GENERAL CHEMISTRY

1	Chemistry: Methods and Measurement 1
2	The Structure of the Atom and the Periodic Table
3	Structure and Properties of Ionic and Covalent Compounds
4	Calculations and the Chemical Equation 127
5	States of Matter: Gases, Liquids, and Solids 164
6	Solutions
7	Energy, Rate, and Equilibrium
8	Acids and Bases and Oxidation-Reduction
9	The Nucleus, Radioactivity, and Nuclear Medicine

ORGANIC CHEMISTRY

10	An Introduction to Organic Chemistry: The Saturated Hydrocarbons	330
11	The Unsaturated Hydrocarbons: Alkenes, Alkynes, and Aromatics	369
12	Alcohols, Phenols, Thiols, and Ethers	412
13	Aldehydes and Ketones	448
14	Carboxylic Acids and Carboxylic Acid Derivatives	478
15	Amines and Amides	518

BIOCHEMISTRY

16	Carbohydrates
17	Lipids and Their Functions in Biochemical Systems
18	Protein Structure and Function
19	Enzymes
20	Introduction to Molecular Genetics
21	Carbohydrate Metabolism
22	Aerobic Respiration and Energy Production
23	Fatty Acid Metabolism

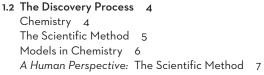


Contents

Perspectives xii Preface xiv

GENERAL CHEMISTRY

- 1 Chemistry: Methods and Measurement 1
- 1.1 Strategies for Success in Chemistry 2 The Science of Learning Chemistry 2 Learning General Chemistry 2



©1joe/Getty Images

1.3 The Classification of Matter 8

States of Matter 8 Composition of Matter 8 Physical Properties and Physical Change 10 Chemical Properties and Chemical Change 11 Intensive and Extensive Properties 12

1.4 The Units of Measurement 12

Mass 13 Length 14 Volume 14 Time 15

1.5 The Numbers of Measurement 15

Significant Figures 15 Recognition of Significant Figures 16 Scientific Notation 17 Accuracy and Precision 18 Exact (Counted) and Inexact Numbers 19 Rounding Numbers 19 Significant Figures in Calculation of Results 20

1.6 Unit Conversion 22

Conversion of Units within the Same System 23 Factor-Label Method 23 Conversion of Units Between Systems 25 A Medical Perspective: Curiosity and the Science That Leads to Discovery 27

1.7 Additional Experimental Quantities 29

Temperature 29 Energy 30 Concentration 31 Density and Specific Gravity 31 A Human Perspective: Food Calories 32 A Medical Perspective: Assessing Obesity: The Body-Mass Index 35 A Human Perspective: Quick and Useful Analysis 36 Chapter Map 37 Summary 38 Questions and Problems 39 Multiple Concept Problems 42

2 The Structure of the Atom and the Periodic Table 44

2.1 Composition of the Atom 45 Electrons, Protons, and Neutrons 45 Isotopes 47



©antonyspencer/Getty Images

2.2 Development of Atomic Theory 49 Dalton's Theory 49 Evidence for Subatomic Particles: Electrons, Protons, and Neutrons 19 Chemistry at the Crime Scene: Microbial Forensics 50 Evidence for the Nucleus 51 2.3 Light, Atomic Structure, and the Bohr Atom 52 Electromagnetic Radiation 52 Photons 53 The Bohr Atom 53 Green Chemistry: Practical Applications of Electromagnetic Radiation 55 Modern Atomic Theory 56 A Human Perspective: Atomic Spectra and the Fourth of July 57 2.4 The Periodic Law and the Periodic Table 58 Numbering Groups in the Periodic Table 59 Periods 60 Metals and Nonmetals 60 A Medical Perspective: Copper Deficiency and Wilson's Disease 61 Information Contained in the Periodic Table 61 2.5 Electron Arrangement and the Periodic Table 62 The Quantum Mechanical Atom 62 Principal Energy Levels, Sublevels, and Orbitals 63 Electron Configurations 64 Guidelines for Writing Electron Configurations of Atoms 65 Electron Configurations and the Periodic Table 69 Shorthand Electron Configurations 69 2.6 Valence Electrons and the Octet Rule 70 Valence Electrons 70 The Octet Rule 70 lons 71 Ion Formation and the Octet Rule 72 A Medical Perspective: Dietary Calcium 75 2.7 Trends in the Periodic Table 76

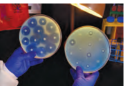
Atomic Size 76 Ion Size 76 Ionization Energy 77 Electron Affinity 78

Chapter Map 79 Summary 80 Questions and Problems 81 Multiple Concept Problems 84

3 Structure and Properties of Ionic and Covalent Compounds 85

3.1 Chemical Bonding 86

Lewis Symbols 86 Principal Types of Chemical Bonds: Ionic and Covalent 86 Polar Covalent Bonding and Electronegativity 90



Source: Centers for Disease Control and Prevention (CDC)

3.2 Naming Compounds and Writing Formulas of Compounds 93 Ionic Compounds 93

Covalent Compounds 98 A Medical Perspective: Unwanted Crystal Formation 99

3.3 Properties of Ionic and Covalent Compounds 101

Physical State 101 Melting and Boiling Points 101 Structure of Compounds in the Solid State 101 A Medical Perspective: Rebuilding Our Teeth 102 Solutions of Ionic and Covalent Compounds 102

3.4 Drawing Lewis Structures of Molecules and Polyatomic Ions 102 Lewis Structures of Molecules 102

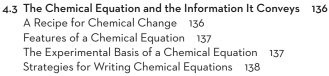
A Medical Perspective: Blood Pressure and the Sodium Ion/ Potassium Ion Ratio 105 Lewis Structures of Polyatomic lons 105 Lewis Structure, Stability, Multiple Bonds, and Bond Energies 109 Isomers 110 Lewis Structures and Resonance 110 Lewis Structures and Exceptions to the Octet Rule 112 Lewis Structures and Molecular Geometry; VSEPR Theory 113 Periodic Molecular Geometry Relationships 116 Lewis Structures and Polarity 118 3.5 Properties Based on Molecular Geometry and Intermolecular

Forces 120

Solubility 120 Boiling Points of Liquids and Melting Points of Solids 120

Chapter Map 122 Summary 123 Questions and Problems 124 Multiple Concept Problems 126

- **4** Calculations and the Chemical Equation 127
- 4.1 The Mole Concept and Atoms 128 The Mole and Avogadro's Number 128 Calculating Atoms, Moles, and Mass 130
- 4.2 The Chemical Formula, Formula Mass, and Molar Mass 134 The Chemical Formula 134 Formula Mass and Molar Mass 134





4.4 Balancing Chemical Equations 140

- 4.5 Precipitation Reactions 143
- 4.6 Net Ionic Equations 144 Writing Net Ionic Equations 144
- 4.7 Acid-Base Reactions 146
- 4.8 Oxidation-Reduction Reactions 146
- 4.9 Calculations Using the Chemical Equation 146 General Principles 146
 - Using Conversion Factors 147
 - A Human Perspective: The Chemistry of Automobile Air Bags 151
 - A Medical Perspective: Carbon Monoxide Poisoning: A Case of Combining Ratios 154
 - Theoretical and Percent Yield 155
 - A Medical Perspective: Pharmaceutical Chemistry: The Practical Significance of Percent Yield 156

Chapter Map 158 Summary 159 Questions and Problems 160 Multiple Concept Problems 163

5 States of Matter: Gases, Liquids, and Solids 164

5.1 The Gaseous State 165 Ideal Gas Concept 165 Measurement of Properties

of Gases 166



©Pixtal/AGE Fotostock

Kinetic Molecular Theory of Gases 166 A Human Perspective: The Demise of the Hindenburg 167 Properties of Gases and the Kinetic Molecular Theory 167 Boyle's Law 168 Charles's Law 169 Combined Gas Law 171 Avogadro's Law 173 Molar Volume of a Gas 174 Gas Densities 174 The Ideal Gas Law 175 Dalton's Law of Partial Pressures 177 Green Chemistry: The Greenhouse Effect and Global Climate Change 178 Ideal Gases Versus Real Gases 178

5.2 The Liquid State 179

Compressibility 179 Viscosity 179 Surface Tension 180 Vapor Pressure of a Liquid 180 Boiling Point and Vapor Pressure 181 van der Waals Forces 181 Hydrogen Bonding 182 Chemistry at the Crime Scene: Explosives at the Airport 183

5.3 The Solid State 184

Properties of Solids 184 Types of Crystalline Solids 185 Sublimation of Solids 185 A Human Perspective: Gemstones 186

Questions and Problems 188 Multiple Concept Problems 191



©Wilawan Khasawong/Alamy Stock Photo

Chapter Map 187 Summary 188

6 Solutions 192

6.1 Properties of Solutions 193 General Properties of Liquid

and Suspensions 194

True Solutions. Colloidal Dispersions.

Solutions 193

©Juice Images/Alamy Stock Photo

Degree of Solubility 195 Solubility and Equilibrium 196 Solubility of Gases: Henry's Law 196 A Human Perspective: Scuba Diving: Nitrogen and the Bends 197 Henry's Law and Respiration 197 A Medical Perspective: Blood Gases and Respiration 198

6.2 Concentration Based on Mass 198

Mass/Volume Percent 198 Mass/Mass Percent 200 Parts per Thousand (ppt) and Parts per Million (ppm) 201

6.3 Concentration Based on Moles 202

Molarity 202 Dilution 204

6.4 Concentration-Dependent Solution Properties 206 Vapor Pressure Lowering 207

Freezing Point Depression and Boiling Point Elevation 207 Calculating Freezing Points and Boiling Points of Aqueous Solutions 208

Osmosis, Osmotic Pressure, and Osmolarity 211 A Medical Perspective: Oral Rehydration Therapy 214

6.5 Aqueous Solutions 214

Water as a Solvent 214 Kitchen Chemistry: Solubility, Surfactants, and the Dishwasher 216 Concentration of Electrolytes in Solution 216 Biological Effects of Electrolytes in Solution 219 A Medical Perspective: Hemodialysis 220

Chapter Map 221 Summary 221 Questions and Problems 222 Multiple Concept Problems 225

7 Energy, Rate, and Equilibrium 226

7.1 Thermodynamics 227



7.2 Experimental Determination of Energy Change in Reactions 235

7.3 Kinetics 238

Chemical Kinetics 238 Activation Energy and the Activated Complex 239 Factors That Affect Reaction Rate 240 Mathematical Representation of Reaction Rate 242 A Human Perspective: Too Fast or Too Slow? 243

7.4 Equilibrium 245

Physical Equilibrium 245 Chemical Equilibrium 246 The Generalized Equilibrium Constant Expression for a Chemical Reaction 247 Writing Equilibrium Constant Expressions 247 Interpreting Equilibrium Constants 248 Calculating Equilibrium Constants 250 Using Equilibrium Constants 251 LeChatelier's Principle 252 A Human Perspective: An Extraordinary Molecule 255

Chapter Map 256 Summary 256 Questions and Problems 257 Multiple Concept Problems 260

8 Acids and Bases and Oxidation-Reduction 262

8.1 Acids and Bases 263

Acid and Base Theories 263 Amphiprotic Nature of Water 265 Conjugate Acid-Base Pairs 265 Acid and Base Strength 266 Self-Ionization of Water and K_{w} 269



©Don Farrall/Getty Images

8.2 pH: A Measurement Scale for Acids and Bases 270

A Definition of pH 270 Measuring pH 271 Calculating pH 271 A Medical Perspective: Drug Delivery 275 The Importance of pH and pH Control 275

8.3 Reactions between Acids and Bases 276 Neutralization 276 Polyprotic Substances 278 Green Chemistry: Hydrangea, pH, and Soil Chemistry 279

8.4 Acid-Base Buffers 280

The Buffer Process 280 Addition of Base or Acid to a Buffer Solution 280 Determining Buffer Solution pH 281 The Henderson-Hasselbalch Equation 284 Control of Blood pH 285 Green Chemistry: Acid Rain 286

8.5 Oxidation-Reduction Processes 287 Oxidation and Reduction 287

Voltaic Cells 288 A Human Perspective: Lithium-Ion Batteries 290 Electrolysis 291 Applications of Oxidation and Reduction 291

Chapter Map 294 Summary 295 Questions and Problems 296 Multiple Concept Problems 298

9 The Nucleus, Radioactivity, and Nuclear Medicine 299

9.1 Natural Radioactivity 300 Alpha Particles 301 Beta Particles and Positrons 301



©Mark Kostich/Getty Images



Gamma Rays 302 Properties of Alpha, Beta, Positron, and Gamma Radiation 302 A Human Perspective: Origin of the Elements 303

9.2 Writing a Balanced Nuclear Equation 303

Alpha Decay 303 Beta Decay 304 Positron Emission 304 Gamma Production 304 Predicting Products of Nuclear Decay 305

9.3 Properties of Radioisotopes 308 Nuclear Structure and Stability 308 Half-Life 308 Radiocarbon Dating 310 A Human Perspective: An Extraordinary Woman in Science 311

9.4 Nuclear Power 312

Energy Production 312 Nuclear Fission 312 Nuclear Fusion 314 Breeder Reactors 314 Green Chemistry: Nuclear Waste Disposal 315

9.5 Medical Applications of Radioactivity 315 Cancer Therapy Using Radiation 315 Nuclear Medicine 316 Making Isotopes for Medical Applications 317 A Medical Perspective: Magnetic Resonance Imaging 319

9.6 Biological Effects of Radiation 319 Radiation Exposure and Safety 319

9.7 Measurement of Radiation 321 Photographic Imaging 321 Computer Imaging 321 The Geiger Counter 322 Film Badges 322 Units of Radiation Measurement 322 Green Chemistry: Radon and Indoor Air Pollution 323

Chapter Map 325 Summary 326 Questions and Problems 327 Multiple Concept Problems 329

ORGANIC CHEMISTRY

10 An Introduction to Organic **Chemistry: The Saturated** Hydrocarbons 330



©Pixtal/AGE Fotostock

10.1 Strategies for Success in Organic Chemistry 331 Prepare for Class 331 Make the Most of Class Time 331

10.2 The Chemistry of Carbon 333 Important Differences between Organic and Inorganic Compounds 333 A Human Perspective: The Father of Organic Chemistry 334 Families of Organic Compounds 334 Green Chemistry: Frozen Methane: Treasure or Threat?

10.3 Alkanes 337

Structure 337 Physical Properties 341 Alkyl Groups 341 Nomenclature 343 Kitchen Chemistry: Alkanes in Our Food 344 Green Chemistry: Biofuels: A Renewable Resource 346 Constitutional or Structural Isomers 349

10.4 Cycloalkanes 350 cis-trans Isomerism in Cycloalkanes 352

10.5 Conformations of Alkanes and Cycloalkanes 354 Alkanes 354 Green Chemistry: The Petroleum Industry and Gasoline Production 355

Cycloalkanes 355

10.6 Reactions of Alkanes and Cycloalkanes 356

Combustion 356 Halogenation 357 A Medical Perspective: Polyhalogenated Hydrocarbons Used as Anesthetics 359

Chapter Map 360 Summary of Reactions 361 Summary 361 Questions and Problems 362 Multiple Concept Problems 367

11 The Unsaturated Hydrocarbons: Alkenes, Alkynes, and Aromatics 369

- 11.1 Alkenes and Alkynes: Structure and Physical Properties 370
- 11.2 Alkenes and Alkynes: Nomenclature 372
- 11.3 Geometric Isomers: A Consequence of Unsaturation 375 A Medical Perspective: Killer Alkynes in Nature 376
- 11.4 Alkenes in Nature 382
- 11.5 Reactions Involving Alkenes and Alkynes 384 Hydrogenation: Addition of H₂ 384 Halogenation: Addition of X₂ 388 Hydration: Addition of H₂O 390 Hydrohalogenation: Addition of HX 393 Addition Polymers of Alkenes 394 A Human Perspective: Life without Polymers? 395 Green Chemistry: Plastic Recycling 396
- 11.6 Aromatic Hydrocarbons 397 Structure and Properties 398 Nomenclature 398 Kitchen Chemistry: Pumpkin Pie Spice: An Autumn Tradition 401 Polynuclear Aromatic Hydrocarbons 401 Reactions Involving Benzene 402
- 11.7 Heterocyclic Aromatic Compounds 403 Kitchen Chemistry: Amazing Chocolate 404

Chapter Map 405 Summary of Reactions 406 Summary 407 Questions and Problems 407 Multiple Concept Problems 411



©Cooperr/Shutterstock

viii Contents

12 Alcohols, Phenols, Thiols, and Ethers 412

- 12.1 Alcohols: Structure and Physical Properties 413
- 12.2 Alcohols: Nomenclature 416 IUPAC Names 416 Common Names 417
- 12.3 Medically Important Alcohols 419 Methanol 419 Ethanol 419 Kitchen Chemistry: Sugar Alcohols and the Sweet Tooth 420 2-Propanol 421 1,2-Ethanediol 421 1,2,3-Propanetriol 421
- 12.4 Reactions Involving Alcohols 421 Preparation of Alcohols 421 Dehydration of Alcohols 424 Oxidation Reactions 425

12.5 Oxidation and Reduction in Living Systems 428

12.6 Phenols 429

Kitchen Chemistry: Spicy Phenols 430 A Medical Perspective: Resveratrol: Fountain of Youth? 431

12.7 Ethers 432

12.8 Thiols 435 Kitchen Chemistry: The Magic of Garlic 438

Chapter Map 440 Summary of Reactions 441 Summary 441 Questions and Problems 442 Multiple Concept Problems 446

13 Aldehydes and Ketones 448

13.1 Structure and Physical

- Properties 449 A Human Perspective: Powerful Weak Attractions 450
- 13.2 IUPAC Nomenclature and Common Names 452 Naming Aldehydes 452 Naming Ketones 454
- 13.3 Important Aldehydes and Ketones 457 Green Chemistry: Aldehydes, Stink Bugs, and Wine 457
- 13.4 Reactions Involving Aldehydes and Ketones 458 Preparation of Aldehydes and Ketones 458 Oxidation Reactions 460 Reduction Reactions 462 A Human Perspective: Alcohol Abuse and Antabuse 463 Addition Reactions 465 Kitchen Chemistry: The Allure of Truffles 466

Keto-Enol Tautomers 469 Chapter Map 471 Summary of Reactions 472 Summary 472 Questions and Problems 473 Multiple Concept Problems 476



©Darren Greenwood/ Design Pics

Source: FEMA/Andrea

Booher, photographer

14 Carboxylic Acids and Carboxylic Acid Derivatives 478

14.1 Carboxylic Acids 479 Structure and Physical Properties 479 Nomenclature 481

Chemistry at the Crime Scene: Carboxylic Acids and the Body Farm 485

Green Chemistry: Garbage Bags from Potato Peels? 487 Reactions Involving Carboxylic Acids 490

14.2 Esters 493

Structure and Physical Properties 493 Nomenclature 493 Reactions Involving Esters 495 A Human Perspective: The Chemistry of Flavor and Fragrance 497 A Human Perspective: Detergents 501

14.3 Acid Chlorides and Acid Anhydrides 503 Acid Chlorides 503

Acid Anhydrides 503

14.4 Nature's High-Energy Compounds: Phosphoesters and Thioesters 507

A Medical Perspective: Esters for Appetite Control 509

Chapter Map 510 Summary of Reactions 510 Summary 511 Questions and Problems 512 Multiple Concept Problems 516

15 Amines and Amides 518

15.1 Amines 519

Structure and Physical Properties 519 Nomenclature 523 Medically Important Amines 526 Reactions Involving Amines 528 Chemistry at the Crime Scene: Methamphetamine 530 Quaternary Ammonium Salts 532

15.2 Heterocyclic Amines 533

15.3 Amides 535

Structure and Physical Properties 535 Kitchen Chemistry: Browning Reactions and Flavor: The Maillard Reaction 536 Nomenclature 536 Medically Important Amides 537 Reactions Involving Amides 539 A Medical Perspective: Semisynthetic Penicillins 540

15.4 A Preview of Amino Acids, Proteins, and Protein Synthesis 543

15.5 Neurotransmitters 544 Catecholamines 544 Serotonin 544 A Medical Perspective: Opiate Biosynthesis and the Mutant Poppy 545 Histamine 546 γ-Aminobutyric Acid and Glycine 547 Acetylcholine 547 Green Chemistry: Neonicotinoid Pesticides and Honey Bees 548 Nitric Oxide and Glutamate 548



Some Important Carboxylic Acids 486

©Stockbyte/Getty Images

Chapter Map 549 Summary of Reactions 550 Summary 550 Questions and Problems 551 Multiple Concept Problems 555

BIOCHEMISTRY

16 Carbohydrates 556

- 16.1 Strategies for Success in Biochemistry 557
- 16.2 Types of Carbohydrates 559
- 16.3 Monosaccharides 560 A Medical Perspective: Chemistry through the Looking Glass 561

16.4 Stereoisomers and Stereochemistry 562

Stereoisomers 562 Rotation of Plane-Polarized Light 564 The Relationship between Molecular Structure and Optical Activity 565 Fischer Projection Formulas 565 Racemic Mixtures 566 Diastereomers 567 Meso Compounds 568 The D- and L- System of Nomenclature 569

16.5 Biologically Important Monosaccharides 569

Glucose 570 Fructose 574 Galactose 574 Ribose and Deoxyribose, Five-Carbon Sugars 575 Reducing Sugars 575 *Kitchen Chemistry:* The Chemistry of Caramels 576

16.6 Biologically Important Disaccharides 578

Maltose 578 Lactose 579 *A Medical Perspective:* Human Milk Oligosaccharides 580 Sucrose 580

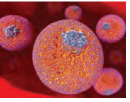
16.7 Polysaccharides 581

Starch 581 Glycogen 583 Cellulose 583 A Medical Perspective: Monosaccharide Derivatives and Heteropolysaccharides of Medical Interest 584

Chapter Map 586 Summary 587 Questions and Problems 588 Multiple Concept Problems 590

17 Lipids and Their Functions in Biochemical Systems 592

17.1 Biological Functions of Lipids 593 A Medical Perspective: Lifesaving Lipids 594



©Juan Gaertner/Shutterstock

17.2 Fatty Acids 595

Structure and Properties 595 Omega-3 Fatty Acids 598 Eicosanoids: Prostaglandins, Leukotrienes, and Thromboxanes 599

17.3 Glycerides 601

Neutral Glycerides 601 Chemical Reactions of Fatty Acids and Glycerides 603 Phosphoglycerides 606 *Chemistry at the Crime Scene:* Adipocere and Mummies of Soap 608

17.4 Nonglyceride Lipids 608

Sphingolipids 608 Steroids 610 A Medical Perspective: Disorders of Sphingolipid Metabolism 612 A Medical Perspective: Steroids and the Treatment of Heart Disease 613

17.5 Complex Lipids 615

Waxes 615

17.6 The Structure of Biological Membranes 618

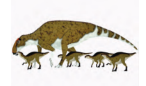
Fluid Mosaic Structure of Biological Membranes 618 A Medical Perspective: Liposome Delivery Systems 621

Chapter Map 623 Summary 623 Questions and Problems 624 Multiple Concept Problems 626

18 Protein Structure and Function 627

- 18.1 Biological Functions of Proteins 628
- 18.2 Protein Building Blocks: The α-Amino Acids 629 Structure of Amino Acids 629 Stereoisomers of Amino Acids 629 Classes of Amino Acids 629
- 18.3 The Peptide Bond 632 A Human Perspective: The New Protein 635
- 18.4 The Primary Structure of Proteins 636
- 18.5 The Secondary Structure of Proteins 636
 α-Helix 637
 β-Pleated Sheet 638
- 18.6 The Tertiary Structure of Proteins 639 A Medical Perspective: Collagen, Cosmetic Procedures, and Clinical Applications 641
- 18.7 The Quaternary Structure of Proteins 642
- 18.8 An Overview of Protein Structure and Function 642
- 18.9 Myoglobin and Hemoglobin 644
 Myoglobin and Oxygen Storage 644
 Hemoglobin and Oxygen Transport 644
 Oxygen Transport from Mother to Fetus 645
 Sickle Cell Anemia 645

18.10 Proteins in the Blood 646



©Catmando/Shutterstock

©Steve Gschmeissner/ Science Source

18.11 Denaturation of Proteins 647

Temperature 647 pH 648 Organic Solvents 648 Detergents 648 Heavy Metals 648 Mechanical Stress 648 *Kitchen Chemistry:* Egg Foams: Meringues and Soufflés 649 *A Medical Perspective:* Medications from Venoms 650

18.12 Dietary Protein and Protein Digestion 650

Chapter Map 652 Summary 653 Questions and Problems 654 Multiple Concept Problems 656

19 Enzymes 657

 19.1 Nomenclature and Classification 658
 Classification of Enzymes 658
 Nomenclature of Enzymes 661
 Kitchen Chemistry: Transglutaminase: aka Meat Glue 663



©Flickr Open/Getty Images

- 19.2 The Effect of Enzymes on the Activation Energy of a Reaction 664
- 19.3 The Effect of Substrate Concentration on Enzyme-Catalyzed Reactions 665
- 19.4 The Enzyme-Substrate Complex 666
- 19.5 Specificity of the Enzyme-Substrate Complex 667
- 19.6 The Transition State and Product Formation 668 A Medical Perspective: HIV Protease Inhibitors and Pharmaceutical Drug Design 670

19.7 Cofactors and Coenzymes 671

 19.8 Environmental Effects 674
 Effect of pH 674
 Effect of Temperature 674
 A Medical Perspective: α₁-Antitrypsin and Familial Emphysema 675

19.9 Regulation of Enzyme Activity 676 Allosteric Enzymes 676

Feedback Inhibition 677 Proenzymes 678 Protein Modification 678

19.10 Inhibition of Enzyme Activity 679

Irreversible Inhibitors 679 Reversible, Competitive Inhibitors 679 Chemistry at the Crime Scene: Enzymes, Nerve Agents, and Poisoning 680

19.11 Proteolytic Enzymes 682

19.12 Uses of Enzymes in Medicine 683

Chapter Map 685 Summary 686 Questions and Problems 687 Multiple Concept Problems 689

20 Introduction to Molecular Genetics 691

20.1 The Structure of the Nucleotide 692 Chemical Composition of DNA and RNA 693 Nucleosides 693 Nucleotide Structure 694



Nucleotide Structure 694 ©Science Photo Library/ Image Source 20.2 The Structure of DNA and RNA 695

DNA Structure: The Double Helix 695 Chromosomes 697 RNA Structure 699 A Medical Perspective: Molecular Genetics and Detection of Human Genetic Disorders 700

20.3 DNA Replication 700

Bacterial DNA Replication 702 Eukaryotic DNA Replication 703

20.4 Information Flow in Biological Systems 705 Classes of RNA Molecules 705

Transcription 705 Post-transcriptional Processing of RNA 707

20.5 The Genetic Code 709

20.6 Protein Synthesis 710 The Role of Transfer RNA 712 The Process of Translation 712

20.7 Mutation, Ultraviolet Light, and DNA Repair 715

The Nature of Mutations 715 The Results of Mutations 715 Mutagens and Carcinogens 716 Ultraviolet Light Damage and DNA Repair 716 A Medical Perspective: Epigenomics 717 Consequences of Defects in DNA Repair 718

20.8 Recombinant DNA 718 Tools Used in the Study of DNA 718 Genetic Engineering 719

20.9 Polymerase Chain Reaction 722

20.10 The Human Genome Project 722

Genetic Strategies for Genome Analysis 722 Chemistry at the Crime Scene: DNA Fingerprinting 723 DNA Sequencing 724 A Medical Perspective: CRISPR Technology and the Future of Genetics 725

Chapter Map 727 Summary 728 Questions and Problems 729 Multiple Concept Problems 731

21 Carbohydrate Metabolism 733

21.1 ATP: The Cellular Energy Currency 734

21.2 Overview of Catabolic Processes 737 Stage I: Hydrolysis of Dietary Macromolecules into Small Subunits 738



©Purestock/SuperStock

Stage II: Conversion of Monomers into a Form That Can Be Completely Oxidized 738Stage III: The Complete Oxidation of Nutrients and the Production of ATP 738

21.3 Glycolysis 739

An Overview 739 Biological Effects of Genetic Disorders of Glycolysis 742 Reactions of Glycolysis 742 Entry of Fructose into Glycolysis 746 A Medical Perspective: High Fructose Corn Syrup 747 Regulation of Glycolysis 747

21.4 Fermentations 748

Lactate Fermentation 748 Alcohol Fermentation 749 *A Human Perspective:* Fermentations: The Good, the Bad, and the Ugly 750

- 21.5 The Pentose Phosphate Pathway 751
- 21.6 Gluconeogenesis: The Synthesis of Glucose 752

21.7 Glycogen Synthesis and Degradation 754

The Structure of Glycogen 754 Glycogenolysis: Glycogen Degradation 754 Glycogenesis: Glycogen Synthesis 755 A Medical Perspective: Diagnosing Diabetes 758 Compatibility of Glycogenesis and Glycogenolysis 760 A Human Perspective: Glycogen Storage Diseases 761

Chapter Map 762 Summary 762 Questions and Problems 763 Multiple Concept Problems 765

22 Aerobic Respiration and Energy Production 767

Structure and Function 768

Origin of the Mitochondria 769

Energy Metabolism 770

22.1 The Mitochondria 768



A Human Perspective: Exercise and ©King Lawrence/Blend Images

22.2 Conversion of Pyruvate to Acetyl CoA 771

22.3 An Overview of Aerobic Respiration 773

22.4 The Citric Acid Cycle (the Krebs Cycle) 774 Biological Effects of Disorders of the Citric Acid Cycle 774 Reactions of the Citric Acid Cycle 775

22.5 Control of the Citric Acid Cycle 778

22.6 Oxidative Phosphorylation 780 Electron Transport Systems and the Hydrogen Ion Gradient 780 ATP Synthase and the Production of ATP 781 Summary of the Energy Yield 781 A Medical Perspective: Babies with Three Parents? 782

22.7 The Degradation of Amino Acids 783

Removal of α -Amino Groups: Transamination 783 Removal of α -Amino Groups: Oxidative Deamination 786 The Fate of Amino Acid Carbon Skeletons 786

22.8 The Urea Cycle 786

Reactions of the Urea Cycle 786 A Medical Perspective: Pyruvate Carboxylase Deficiency 789

22.9 Overview of Anabolism: The Citric Acid Cycle as a Source of Biosynthetic Intermediates 790

Chapter Map 793 Summary 794 Questions and Problems 795 Multiple Concept Problems 797

23 Fatty Acid Metabolism 798

23.1 Lipid Metabolism in Animals 799

Digestion and Absorption of Dietary Triglycerides 799 Lipid Storage 800 A Medical Perspective: Obesity: A Genetic Disorder? 802



©Letterberry/Shutterstock

23.2 Fatty Acid Degradation 803

An Overview of Fatty Acid Degradation 803 The Reactions of β -Oxidation 804 A Medical Perspective: Carnitine: The Fat Mover 807

23.3 Ketone Bodies 809

Ketosis 810 Ketogenesis 810 *A Human Perspective:* Losing Those Unwanted Pounds of Adipose Tissue 812

23.4 Fatty Acid Synthesis 813

A Comparison of Fatty Acid Synthesis and Degradation 813

23.5 The Regulation of Lipid Metabolism 814

A Medical Perspective: Diabetes Mellitus and Ketone Bodies 815 The Liver 816 Adipose Tissue 816 Muscle Tissue 817 The Brain 817

23.6 The Effects of Insulin and Glucagon on Cellular Metabolism 817

Chapter Map 819 Summary 820 Questions and Problems 820 Multiple Concept Problems 822

Glossary G-1 Answers to Practice Problems AP-1 Answers to Odd-Numbered Questions and Problems AP-13 Index I-1



Perspectives

A Human Perspective



The Scientific Method 7 Food Calories 32 Quick and Useful Analysis 36 Atomic Spectra and the Fourth of July 57 The Chemistry of Automobile Air Bags 151 The Demise of the Hindenburg 167 Gemstones 186 Scuba Diving: Nitrogen and the Bends 197 Too Fast or Too Slow? 243 An Extraordinary Molecule 255 Lithium-Ion Batteries 290 Origin of the Elements 303 An Extraordinary Woman in Science 311 The Father of Organic Chemistry 334 Life without Polymers? 395 Powerful Weak Attractions 450 Alcohol Abuse and Antabuse 463 The Chemistry of Flavor and Fragrance 497 Detergents 501 The New Protein 635 Fermentations: The Good, the Bad, and the Ugly 750 Glycogen Storage Diseases 761 Exercise and Energy Metabolism 770 Losing Those Unwanted Pounds of Adipose Tissue 812

A Medical Perspective

Curiosity and the Science that Leads to Discovery 27 Assessing Obesity: The Body-Mass Index 35 Copper Deficiency and Wilson's Disease 61 Dietary Calcium 75 Unwanted Crystal Formation 99 Rebuilding Our Teeth 102 Blood Pressure and the Sodium Ion/Potassium Ion Ratio 105 Carbon Monoxide Poisoning: A Case of Combining Ratios 154 Pharmaceutical Chemistry: The Practical Significance of Percent Yield 156 Blood Gases and Respiration 198 Oral Rehydration Therapy 214 Hemodialysis 220 Hot and Cold Packs 234 Drug Delivery 275 Magnetic Resonance Imaging 319 Polyhalogenated Hydrocarbons Used as Anesthetics 359 Killer Alkynes in Nature 376 Resveratrol: Fountain of Youth? 431 Esters for Appetite Control 509 Semisynthetic Penicillins 540 Opiate Biosynthesis and the Mutant Poppy 545

Chemistry through the Looking Glass 561 Human Milk Oligosaccharides 580 Monosaccharide Derivatives and Heteropolysaccharides of Medical Interest 584 Lifesaving Lipids 594 Disorders of Sphingolipid Metabolism 612 Steroids and the Treatment of Heart Disease 613 Liposome Delivery Systems 621 Collagen, Cosmetic Procedures, and Clinical Applications 641 Medication from Venoms 650 HIV Protease Inhibitors and Pharmaceutical Drug Design 670 α_1 -Antitrypsin and Familial Emphysema 675 Molecular Genetics and Detection of Human Genetic Disorders 700 Epigenomics 717 CRISPR Technology and the Future of Genetics 725 High Fructose Corn Syrup 747 Diagnosing Diabetes 758 Babies with Three Parents? 782 Pyruvate Carboxylase Deficiency 789 Obesity: A Genetic Disorder? 802 Carnitine: The Fat Mover 807 Diabetes Mellitus and Ketone Bodies 815

Green Chemistry

Practical Applications of Electromagnetic Radiation 55 The Greenhouse Effect and Global Climate Change 178 Twenty-First Century Energy 230 Hydrangea, pH, and Soil Chemistry 279 Acid Rain 286 Nuclear Waste Disposal 315 Radon and Indoor Air Pollution 323 Frozen Methane: Treasure or Threat? 336 Biofuels: A Renewable Resource 346 The Petroleum Industry and Gasoline Production 355 Plastic Recycling 396 Aldehydes, Stink Bugs, and Wine 458 Garbage Bags from Potato Peels? 487 Neonicotinoid Pesticides and Honey Bees 548



Kitchen Chemistry

Solubility, Surfactants, and the Dishwasher 216 Alkanes in Our Food 344 Pumpkin Pie Spice: An Autumn Tradition 401 Amazing Chocolate 404 Sugar Alcohols and the Sweet Tooth 420 Spicy Phenols 430 The Magic of Garlic 438 The Allure of Truffles 466 Browning Reactions and Flavor: The Maillard Reaction 536 The Chemistry of Caramels 576 Egg Foams: Meringues and Soufflés 649 Transglutaminase: aka Meat Glue 663



Chemistry at the Crime Scene

Microbial Forensics 50 Explosives at the Airport 183 Carboxylic Acids and the Body Farm 485 Methamphetamine 530 Adipocere and Mummies of Soap 608 Enzymes, Nerve Agents, and Poisoning 680 DNA Fingerprinting 723

Preface

To Our Students

Student engagement in the study of chemistry has been our primary aim since the first edition of this book. We wanted to show you that chemistry is much more than an onerous obstacle in the journey toward your career goals. Through the Perspectives boxes in each chapter, we have tried to show that chemistry is a fascinating discipline that has an enormous impact on all aspects of your life—whether chemistry in the kitchen, investigations at a crime scene, issues of environmental concern, medicine, or the chemical reactions that keep our bodies functioning.

While engagement in a subject is a good place to begin, effective study practices will ensure your success in learning the course content. In the preface of previous editions, we included suggestions for studying chemistry that included the five stages of the Study Cycle. Because education research has shown that effective use of the Study Cycle improves student performance in all subjects, we wanted to share this information with you. In this edition, we have expanded our attention to research-based learning strategies by including specific sections of the text devoted to effective study skills. In Section 1.1 you will learn about the Study Cycle, as well as some useful strategies that are specific to general chemistry. In Section 10.1, the beginning of the organic chemistry section of the course, you will be challenged to apply study strategies that are specific to that discipline. Similarly, in Section 16.1, the beginning of the biochemistry section, you will be introduced to practices and ideas that will help you master that content.

We have also introduced a new type of problem, multiple concept problems. These challenge you to apply your knowledge of many aspects of the topic to answer thought-provoking questions that will help you develop a much deeper understanding of the principles of chemistry. Research has shown that this type of deeper understanding is crucial to success in all areas of your education. It is our hope that these new elements of the text will provide you with the tools you need to successfully meet the challenges of this course.

To the Instructor

The tenth edition of *General, Organic, and Biochemistry,* like our earlier editions, has been designed to help undergraduate majors in healthrelated fields understand key concepts and appreciate significant connections among chemistry, health, and the treatment of disease. We have tried to strike a balance between theoretical and practical chemistry, while emphasizing material that is unique to health-related studies. We have written at a level intended for students whose professional goals do not include a mastery of chemistry, but for whom an understanding of the principles and practice of chemistry is a necessity.

Although our emphasis is the importance of chemistry to the health-related professions, we wanted this book to be appropriate for all students who need a one- or two-semester introduction to chemistry. Students learn best when they are engaged. One way to foster that engagement is to help them see clear relationships between the subject and real life. For these reasons, we have included perspectives and essays that focus on medicine and the function of the human body, as well as the environment, forensic science, and even culinary arts. We begin that engagement with the book cover. Students may wonder why the cover of a chemistry book has a photo of a cone snail. What does an exotic marine snail have to do with the study of chemistry or the practice of medicine? They will learn that the analgesic agent Ziconotide was discovered in the venom of the cone snail in the early 1980s. The drug, sold under the name Prialt, is an unusual painkiller used only in cases of severe, chronic pain. It cannot be taken orally or intravenously, but must be administered directly into the spinal fluid. A short peptide of only twenty-five amino acids, it acts by blocking an N-type voltage-gated calcium channel, thus preventing the release of pain-causing neurochemicals in the brain and spinal fluid.

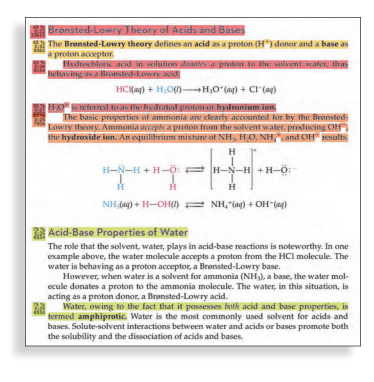
The cover sets the theme for the book: chemistry is not an abstract study, but one that has an immediate impact on our lives. We try to spark student interest with an art program that uses relevant photography, clear and focused figures, and perspectives and essays that bring life to abstract ideas. We reinforce key concepts by explaining them in a clear and concise way and encouraging students to apply the concept to solve problems. We provide guidance through the inclusion of a large number of in-chapter examples that are solved in a stepwise fashion and that provide students the opportunity to test their understanding through the practice problems that follow and the suggested end-of-chapter questions and problems that apply the same concepts.

Foundations for Our Revisions

In the preparation of each edition, we have been guided by the collective wisdom of reviewers who are expert chemists and excellent teachers. They represent experience in community colleges, liberal arts colleges, comprehensive institutions, and research universities. We have followed their recommendations, while remaining true to our overriding goal of writing a readable, student-centered text. This edition has also been designed to be amenable to a variety of teaching styles. Each feature incorporated into this edition has been carefully considered with regard to how it may be used to support student learning in both the traditional classroom and the flipped learning environment.

Also for this edition, we are very pleased to have been able to incorporate real student data points and input, derived from thousands of our LearnSmart users, to help guide our revision. LearnSmart Heat Maps provided a quick visual snapshot of usage of portions of the text and the relative difficulty students experienced in mastering the content. With these data, we were able to hone not only our text content but also the LearnSmart probes.

- If the data indicated that the subject covered was more difficult than other parts of the book, as evidenced by a high proportion of students responding incorrectly, we substantively revised or reorganized the content to be as clear and illustrative as possible.
- In some sections, the data showed that a smaller percentage of the students had difficulty learning the material. In those cases, we revised the *text* to provide a clearer presentation by rewriting the section, providing additional examples to strengthen student problem-solving skills, designing new text art or figures to assist visual learners, etc.



• In other cases, one or more of the LearnSmart probes for a section was not as clear as it might be or did not appropriately reflect the content. In these cases, the *probe*, rather than the text, was edited.

The previous image is an example of one of the heat maps from Chapter 8 that was particularly useful in guiding our revisions. The highlighted sections indicate the various levels of difficulty students experienced in learning the material. This evidence informed all of the revisions described in the "New in This Edition" section of this preface.

The following is a summary of the additions and refinements that we have included in this edition.

New in This Edition

General

Chapter Introductions were rewritten and some chapter opening photos updated in order to better focus on student engagement. The new chapter introduction design leads students directly to the learning goals of the chapter.

"Strategies for Success" sections were added at the beginning of Chapters 1, 10, and 16 to provide students with tools for the most effective study methods to help them master the content and concepts most important to success in general, organic, and biochemistry. Inchapter questions and end-of-chapter problems have also been added to assess students' understanding of the tools and methods presented in the new Strategies sections.

Many updated **photos** emphasizing relevant material and applications have been added within all chapters.

The colors in the **artwork, chemical structures,** and **equations** throughout the text were revised for accessibility, emphasis, clarity, and consistency. Color has also been used in many areas to help students better understand chemical structure, stereochemistry, and reactions. The Chapter Maps were also revised as necessary to better reflect key concepts emphasized in learning goals.

A set of **Multiple Concept Problems** has been added at the end of each chapter, designed to *help students connect various concepts that are emphasized throughout each chapter*. Many other new problems have also been added, both in the text and within the end-ofchapter problem sets, increasing the variety of problems for instructors and students alike.

Several new **Perspective** boxes to help students relate the topics from the text to real-world situations were added throughout: in Chapter 8, Human Perspective: Lithium-Ion Batteries; in Chapter 10, Human Perspective: The Father of Organic Chemistry; in Chapter 12, Kitchen Chemistry: Sugar Alcohols and the Sweet Tooth; in Chapter 13, Green Chemistry: Aldehydes, Stink Bugs, and Wine; in Chapter 15, Green Chemistry: Neoniconoids and Honey Bees; in Chapter 16, Medical Perspective: Chemistry through the Looking Glass; and in Chapter 20, Medical Perspective: CRISPR Technology and the Future of Genetics.

Chapter-Specific

Chapter 4 A new abbreviated Section 4.8, Oxidation-Reduction Reactions, now appears in this chapter, with more detailed coverage revisited in Chapter 8 Acids and Bases and Oxidation-Reduction.

Chapter 8 This chapter includes a new section, Section 8.5, Oxidation-Reduction Processes, with a new figure illustrating the relationship between a voltaic cell and an electrolytic cell and a new Human Perspective box on lithium-ion batteries, explaining why lithium is used in lightweight, rechargeable batteries and why the use of lithium in these batteries also leads to safety issues.

Chapter 12 Additional information on the physical properties of thiols is included.

Chapter 14 Section 14.1, Structure and Physical Properties, was revised to include the general structures of aliphatic and aromatic carboxylic acids, and Section 14.2, Structure and Physical Properties, was revised to include the general structures of aliphatic and aromatic esters.

Chapter 15 The information on semisynthetic penicillins was updated, and information on augmentin was added. The material on opiate biosynthesis was updated, and information on the abuse of suboxone was added to the coverage on the mutant poppy.

Chapter 17 The coverage of LDL receptor-mediated endocytosis in Section 17.5 was revised and updated, and a new table summary of the composition of lipoproteins was added.

Chapter 18 The chapter includes a new Section 18.1, Protein Functions, to help students recognize the importance of the information.

Chapter 20 Material was added to Section 20.1, The Structure of the Nucleotide, and Section 20.10 includes new information on handheld DNA sequencers.

Chapter 21 Introductory paragraphs were added to Section 21.1 to tie in catabolism and anabolism with life and life processes. Margin notes were added to the sections on the reactions of glycolysis, and to the section on glycogenesis, to revisit the reactions of organic chemistry and to reinforce the new section on How to Succeed in Biochemistry.

Chapter 22 Section 22.1 was revised to include new content on the non-ATP related functions of mitochondria.

Applications

Each chapter contains applications that present short stories about realworld situations involving one or more topics students will encounter within the chapter. There are over 100 applications throughout the text, so students are sure to find many topics that spark their interest. Global climate change, DNA fingerprinting, the benefits of garlic, and gemstones are just a few examples of application topics.

- **Medical Perspectives** relate chemistry to a health concern or a diagnostic application.
- Green Chemistry explores environmental topics, including the impact of chemistry on the ecosystem and how these environmental changes affect human health.
- Human Perspectives delve into chemistry and society and include such topics as gender issues in science and historical viewpoints.
- Chemistry at the Crime Scene focuses on forensic chemistry, applying the principles of chemistry to help solve crimes.
- **Kitchen Chemistry** discusses the chemistry associated with everyday foods and cooking methods.

Learning Tools

In designing the original learning system we asked ourselves: "If we were students, what would help us organize and understand the material covered in this chapter?" Based on the feedback of reviewers and users of our text, we include a variety of learning tools:

- Strategies for Success in Chemistry are found at the beginning of each major unit of the course: general, organic, and biochemistry. These new sections provide students with research-based strategies for successful mastery of that content.
- Chapter Overview pages begin each chapter, with a chapter outline and an engaging Introduction, leading students directly to the learning goals of the chapter. Both students and professor can see, all in one place, the plan for the chapter.
- Learning Goal Icons mark the sections and examples in the chapter that focus on each learning goal.
- Chapter Cross-References help students locate pertinent background material. These references to previous chapters, sections, and perspectives are noted in the margins of the text. Marginal cross-references also alert students to upcoming topics related to the information currently being studied.
- End-of-Chapter Questions and Problems are arranged according to the headings in the chapter outline, with further subdivision into Foundations (basic concepts) and Applications.
- **Chapter Maps** are included just before the end-of-chapter Summaries to provide students with an overview of the chapter—showing connections among topics, how concepts are related, and outlining the chapter hierarchy.
- Chapter Summaries are now a bulleted list format of chapter concepts by major sections, with the integrated bold-faced Key Terms appearing in context. This more succinct format helps students to quickly identify and review important chapter concepts and to make connections with the incorporated Key Terms. Each Key Term is defined and listed alphabetically in the Glossary at the end of the book.
- Answers to Practice Problems are supplied in an appendix at the end of the text so that students can quickly check their understanding of important problem-solving skills and chapter concepts.
- Summaries of Reactions in the organic chemistry chapters highlight each major reaction type on a tan background. Major chemical reactions are summarized by equations at the end of the chapter, facilitating review.

Problem Solving and Critical Thinking

Perhaps the best preparation for a successful and productive career is the development of problem-solving and critical thinking skills. To this end, we created a variety of problems that require recall, fundamental calculations, and complex reasoning. In this edition, we have used suggestions from our reviewers, as well as from our own experience, to enhance our 2300 problems. This edition includes new problems and hundreds of example problems with step-by-step solutions.

- In-Chapter Examples, Solutions, and Practice Problems: Each chapter includes examples that show the student, step by step, how to properly reach the correct solution to model problems. Each example contains a practice problem, as well as a referral to further practice questions. These questions allow students to test their mastery of information and to build self-confidence. The answers to the practice problems can be found in the Answer Appendix so students can check their understanding.
- Color-Coding System for In-Chapter Examples: In this edition, we also introduced a color-coding and label system to help alleviate the confusion that students frequently have when trying to keep track of unit conversions. Introduced in Chapter 1, this color-coding system has been used throughout the problemsolving chapters.

$$3.01 \text{ mot S} \times \frac{32.06 \text{ g S}}{1 \text{ mot S}} = 96.5 \text{ g S}$$

Data Given × Conversion Factor = Desired Result

- In-Chapter and End-of-Chapter Questions and Problems: We have created a wide variety of paired concept problems. The answers to the odd-numbered questions are found in the Answer Appendix at the back of the book as reinforcement for students as they develop problem-solving skills. However, students must then be able to apply the same principles to the related evennumbered problems.
- Multiple Concept Problems: Each chapter includes a set of these problems intended to engage students to integrate concepts to solve more complex problems. They make a perfect complement to the classroom lecture because they provide an opportunity for in-class discussion of complex problems dealing with daily life and the health care sciences. The answers to the Multiple Concept Problems are available through the Instructor Resources in the Connect Library tab.

Over the course of the last ten editions, hundreds of reviewers have shared their knowledge and wisdom with us, as well as the reactions of their students to elements of this book. Their contributions, as well as our own continuing experience in the area of teaching and learning science, have resulted in a text that we are confident will provide a strong foundation in chemistry, while enhancing the learning experience of students.

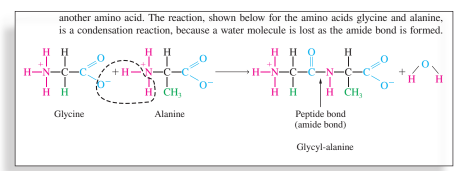
The Art Program

Today's students are much more visually oriented than previous generations. We have built upon this observation through the use of color, figures, and three-dimensional computer-generated models. This art program enhances the readability of the text and provides alternative pathways to learning.

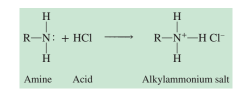
- **Dynamic Illustrations:** Each chapter is amply illustrated using figures, tables, and chemical formulas. All of these illustrations are carefully annotated for clarity. To help students better understand difficult concepts, there are approximately 350 illustrations and 250 photos in the tenth edition.
- **Color-Coding Scheme:** We have color-coded equations so that chemical groups being added or removed in a reaction can be quickly recognized.
- 1. **Red print** is used in chemical equations or formulas to draw the reader's eye to key elements or properties in a reaction or structure.
- 2. **Blue print** is used when additional features must be highlighted.
- Green background screens denote generalized chemical and mathematical equations. In the organic chemistry chapters, the Summary of Reactions at the end of the chapter is also highlighted for ease of recognition.
- 4. **Yellow backgrounds** illustrate energy, stored either in electrons or groups of atoms, in the general and biochemistry sections of the text. In the organic chemistry section of the text, yellow background screens also reveal the parent chain of an organic compound.
- 5. There are situations in which it is necessary to adopt a unique color convention tailored to the material in a particular chapter. For example, in Chapter 18, the structures of amino acids require three colors to draw attention to key features of these molecules. For consistency, blue is used to denote the acid portion of an amino acid and red is used to

denote the basic portion of an amino acid. Green print is used to denote the R groups.

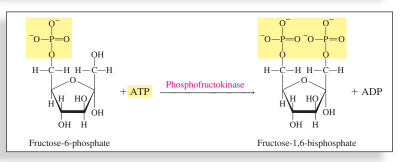
• **Computer-Generated Models:** The ability of students to understand the geometry and three-dimensional structure of molecules is essential to the understanding of organic and biochemical reactions. Computer-generated models are used throughout the text because they are both accurate and easily visualized.

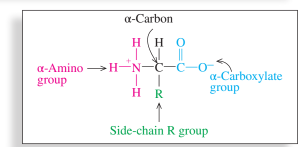


Because amines are bases, they react with acids to form alkylammonium salts.



The reaction of methylamine with hydrochloric acid shown is typical of these re The product is an alkylammonium salt, methylammonium chloride.





For the Instructor

- **Instructor's Manual:** Written and developed for the tenth edition by the authors, this ancillary contains many useful suggestions for organizing flipped classrooms, lectures, instructional objectives, perspectives on readings from the text, answers to the evennumbered problems and the Multiple Concept problems from the text, a list of each chapter's key concepts, and more. The Instructor's Manual is available through the Instructor Resources in the Connect Library tab.
- Laboratory Manual for General, Organic, and Biological Chemistry: Authored by Applegate, Neely, and Sakuta to be the most current lab manual available for the GOB course, incorporating the most modern instrumentation and techniques. Illustrations and chemical structures were developed by the authors to conform to the most recent IUPAC conventions. A problem-solving methodology is also utilized throughout the laboratory exercises. There are two online virtual labs for Nuclear Chemistry and Gas Laws. This Laboratory Manual is also designed with flexibility in mind to meet the differing lengths of GOB courses and the variety of instrumentation available in GOB labs. Helpful instructor materials are also available on this companion website, including answers, solution recipes, best practices with common student issues and TA advice, sample syllabi, and a calculation sheet for the Density lab.
- Presentation Tools: Build instructional material wherever, whenever, and however you want with assets such as photos, artwork, and other media that can be used to create customized lectures, visually enhanced tests and quizzes, compelling course websites, or attractive printed support materials. The Presentation Tools can be accessed from the Instructor Resources in the Connect Library tab. Instructors can still access the animations from the OLC for use in their presentations.
- More than 300 animations available through Connect, the eBook, and SmartBook: They supplement the textbook material in much the same way as instructor demonstrations. However, they are only a few mouse-clicks away, any time, day or night. Because many students are visual learners, the animations add another dimension of learning; they bring a greater degree of reality to the written word.

For the Student

- Student Study Guide/Solutions Manual: A separate Student Study Guide/Solutions Manual, prepared by Danaè Quirk Dorr, is available. It contains the answers and complete solutions for the odd-numbered problems. It also offers students a variety of exercises and keys for testing their comprehension of basic, as well as difficult, concepts.
- Schaum's Outline of General, Organic, and Biological Chemistry: Written by George Odian and Ira Blei, this supplement provides students with more than 1400 solved problems with complete solutions. It also teaches effective problem-solving techniques.

Acknowledgments

We are thankful to our families, whose patience and support made it possible for us to undertake this project. We are also grateful to our many colleagues at McGraw-Hill for their support, guidance, and assistance. In particular, we would like to thank Jane Mohr, Content Project Manager; Mary Hurley, Product Developer; and Tamara Hodge, Marketing Manager.

The following individuals helped write and review learning goal-oriented content for LearnSmart for General, Organic, & Biochemistry:

Cari Gigliotti, Sinclair Community College Ruth Leslie, Kent State University Emily Pelton, University of Minnesota

A revision cannot move forward without the feedback of professors teaching the course. The following reviewers have our gratitude and assurance that their comments received serious consideration. The following professors provided reviews, participated in focus groups, or otherwise provided valuable advice as our textbook has evolved to its current form:

Augustine Agyeman, Clayton State University Phyllis Arthasery, Ohio University EJ Behrman, The Ohio State University C. Bruce Bradley, Spartanburg Community College Thomas Gilbert, Northern Illinois University Mary Hadley, Minnesota State University, Mankato Emily Halvorson, Pima Community College Amy Hanks, Brigham Young University-Idaho James Hardy, The University of Akron Theresa Hill, Rochester Community and Technical College Shirley Hino, Santa Rosa Junior College Narayan Hosmane, Northern Illinois University Colleen Kelley, Pima Community College Myung-Hoon Kim, Georgia Perimeter College Charlene Kozerow, University of Maine Andrea Leonard, University of Louisiana at Lafayette Lauren E. H. McMills, Ohio University Jonathan McMurry, Kennesaw State University Cynthia Molitor, Lourdes College Matthew Morgan, Georgia Perimeter College, Covington Melekeh Nasiri, Woodland Community College Glenn Nomura, Georgia Perimeter College Kenneth O'Connor, Marshall University Dwight Patterson, Middle Tennessee State University

Allan Pinhas, University of Cincinnati, Cincinnati

Jerry Poteat, Georgia Perimeter College

Michael E. Rennekamp, Columbus State Community College

- Raymond Sadeghi, University of Texas at San Antonio
- Paul Sampson, Kent State University
- Shirish Shah, Towson University
- Buchang Shi, Eastern Kentucky University
- Heather Sklenicka, *Rochester Community and Technical College*
- Sara Tate, Northeast Lakeview College

Kimberley Taylor, University of Arkansas at Little Rock Susan Tansey Thomas, University of Texas at San Antonio Nathan Tice, Eastern Kentucky University Steven Trail, Elgin Community College David A. Tramontozzi, Macomb Community College Pearl Tsang, University of Cincinnati Michael Van Dyke, Western Carolina University Wendy Weeks, Pima Community College Gregg Wilmes, Eastern Michigan University Yakov Woldman, Valdosta State University



Students—study more efficiently, retain more and achieve better outcomes. Instructors—focus on what you love—teaching.

SUCCESSFUL SEMESTERS INCLUDE CONNECT

FOR INSTRUCTORS

You're in the driver's seat.

Want to build your own course? No problem. Prefer to use our turnkey, prebuilt course? Easy. Want to make changes throughout the semester? Sure. And you'll save time with Connect's auto-grading too.



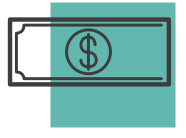
12.1 Evolution Acts on Populations	Page	238 / 82			
	But what is revisation? A simple definition of evolutions \Box is descent with modification. "Discent" implies inheritance, "modification" refers to changes in traits from generation to generation. For example, we use evolution as work in the line, tiger, and loopush that discended from non-an accental car species.	63			
	Disolution has another, more specific, definition as well. Recall from chapter 7 (2) that a gene is a DNA sequence	-			
12.3 Evolutionary Throught Has Evolved for Contartes	Here territors, or alleles. We have also seen that a population () consists of interheeolog needers of the same for species (see figure 1.2 (?)). Biologies say that evolution eccurs in a population when same alleles become more				
-	common, and others loss common, from one generation to the next. A more precise definition of evolution, then, is genetic change in a population over multiple generations.	-			
1-1-1-10 1-1-1-1-	According to this definitions, evolution is detectable by examining a population's gene good \cong -nits entire evolutions of genes and their alleles. Evolution is a change in allele Proparedice () an allele's frequency is esclustated as the number of copies of that allele, divided by the strat number of alleles in the population.	63			
92.3 Natural Selection Molds Evolution	Suppose, for example, that a gene has 2 possible alleles, A and a. In a population of 100 diplicid individuals, the pone has 200 alleles. If 100 of those alleles are a, then the frequency of a is 106/200, or 0.8. In the next potention, a true boome either more or less common: Because an individual's alleles do not change, esolution of the second s				
. I Z .	revious Highlight 《 Previous Section Next Section 》 Next Highlight 🛆 🙀 A	A			

They'll thank you for it.

Adaptive study resources like SmartBook® help your students be better prepared in less time. You can transform your class time from dull definitions to dynamic debates. Hear from your peers about the benefits of Connect at **www.mheducation.com/highered/connect**

Make it simple, make it affordable.

Connect makes it easy with seamless integration using any of the major Learning Management Systems—Blackboard[®], Canvas, and D2L, among others—to let you organize your course in one convenient location. Give your students access to digital materials at a discount with our inclusive access program. Ask your McGraw-Hill representative for more information.



©Hill Street Studios/Tobin Rogers/Blend Images LLC



Solutions for your challenges.

A product isn't a solution. Real solutions are affordable, reliable, and come with training and ongoing support when you need it and how you want it. Our Customer Experience Group can also help you troubleshoot tech problems—although Connect's 99% uptime means you might not need to call them. See for yourself at **status.mheducation.com**

FOR STUDENTS

Effective, efficient studying.

Connect helps you be more productive with your study time and get better grades using tools like SmartBook, which highlights key concepts and creates a personalized study plan. Connect sets you up for success, so you walk into class with confidence and walk out with better grades.



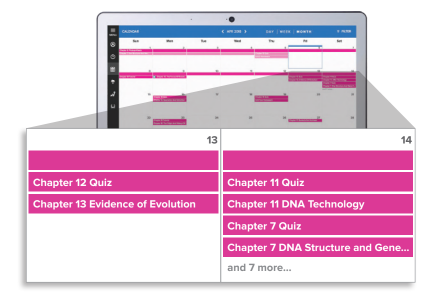
©Shutterstock/wavebreakmedia

⁶⁶ I really liked this app—it made it easy to study when you don't have your textbook in front of you.⁹⁹

> —Jordan Cunningham, Eastern Washington University

Study anytime, anywhere.

Download the free ReadAnywhere app and access your online eBook when it's convenient, even if you're offline. And since the app automatically syncs with your eBook in Connect, all of your notes are available every time you open it. Find out more at **www.mheducation.com/readanywhere**



No surprises.

The Connect Calendar and Reports tools keep you on track with the work you need to get done and your assignment scores. Life gets busy; Connect tools help you keep learning through it all.



Learning for everyone.

McGraw-Hill works directly with Accessibility Services Departments and faculty to meet the learning needs of all students. Please contact your Accessibility Services office and ask them to email accessibility@mheducation.com, or visit **www.mheducation.com/about/accessibility.html** for more information.

METHODS AND MEASUREMENT Chemistry

Introduction 1

- 1.1 Strategies for Success in Chemistry 2
- **1.2** The Discovery Process 4 A Human Perspective:
- The Scientific Method 7
- **1.3** The Classification of Matter 8
- **1.4** The Units of Measurement 12
- 1.5 The Numbers of Measurement 15

- Unit Conversion 22
 A Medical Perspective: Curiosity and the Science That Leads to Discovery 27
- Additional Experimental Quantities 29
 A Human Perspective: Food Calories 32
 A Medical Perspective: Assessing Obesity: The Body-Mass Index 35
 A Human Perspective: Quick and Useful Analysis 36

NTRODUCTION

OUTLINE



©1joe/Getty Images

Louis Pasteur, a chemist and microbiologist, said, "Chance favors the prepared mind." In the history of science and medicine, there are many examples in which individuals made important discoveries because they recognized the value of an unexpected observation.

One such example is the use of ultraviolet (UV) light to treat infant jaundice. Infant jaundice is a condition in which the skin and the whites of the eyes appear yellow because of high levels of the bile pigment bilirubin in the blood. Bilirubin is a breakdown product of the oxygen-carrying blood protein hemoglobin. If bilirubin accumulates in the body, it can cause brain damage and death. The immature liver of the baby cannot remove the bilirubin.

In 1956, an observant nurse in England noticed that when jaundiced babies were exposed to sunlight, the jaundice faded. Research based on her observation showed that the UV light changes the bilirubin into another substance, which can be excreted. To this day, jaundiced newborns undergoing phototherapy are treated with UV light. Historically, newborns were diagnosed with jaundice based only on their physical appearance. However, it has been determined that this method is not always accurate. Now it is common to use either an instrument or a blood sample to measure the amount of bilirubin present in the serum.

In this first chapter of your study of chemistry, you will learn about the scientific method: the process of developing hypotheses to explain observations and the design of experiments to test those hypotheses.

You will also see that measurement of properties of matter, and careful observation and recording of data, are essential to scientific inquiry. So too is assessment of the precision and accuracy of measurements. Measurements (data) must be reported to allow others to determine their significance. Therefore, an understanding of significant figures, and the ability to represent data in the most meaningful units, enables other scientists to interpret data and results.



The following Learning Goals of this chapter will help you develop the skills needed to represent and communicate data and results from scientific inquiry.

- 1 Outline a strategy for learning general chemistry.
- Explain the relationship between chemistry, matter, and energy.
- **3** Discuss the approach to science, the scientific method, and distinguish among the terms *hypothesis*, *theory*, and *scientific law*.
- **4** Distinguish between $d\alpha t\alpha$ and results.
- **5** Describe the properties of the solid, liquid, and gaseous states.
- 6 Classify matter according to its composition.
- 7 Provide specific examples of physical and chemical properties and physical and chemical changes.

- 8 Distinguish between intensive and extensive properties.
- 9 Identify the major units of measure in the English and metric systems.
- **10** Report data and calculate results using scientific notation and the proper number of significant figures.
- **11** Distinguish between accuracy and precision and their representations: error and deviation.
- 12 Convert between units of the English and metric systems.
- **13** Know the three common temperature scales, and convert values from one scale to another.
- 14 Use density, mass, and volume in problem solving, and calculate the specific gravity of a substance from its density.

1.1 Strategies for Success in Chemistry

The Science of Learning Chemistry

A growing body of scientists, including neurobiologists, chemists, and educational psychologists, study the process of learning. Their research has shown that there are measurable changes in the brain as learning occurs. While the research on brain chemistry and learning continues, the results to date have taught us some very successful strategies for learning chemistry. One of the important things we have learned is that, in the same way that repetition in physical exercise builds muscle, long-term retention of facts and concepts also requires repetition. As in physical exercise, a proven plan of action is invaluable for learning. Repetition is a central component of the **Study Cycle**, Figure 1.1, a plan for learning. Following this approach can lead to success, not only in chemistry, but in any learning endeavor.

Learning General Chemistry

The first nine chapters of this book focus on the basic principles of **general chemistry**. General chemistry incorporates concepts that connect most aspects of chemistry. The thought of mastering this information can appear to be a daunting task. As the authors, we have combined our experiences (first as students, then as instructors), along with input from dozens of fellow chemistry professors, to design a book with content and features that will support you as you learn chemistry.

We suggest several strategies that you can use to help convert the concepts in Chapters 1–9 into an organized framework that facilitates your understanding of general chemistry:

1. Several researchers have demonstrated the importance of previewing materials prior to each class. As you look through the chapter, identify the concepts that are unclear to you. It is critical to address these unclear ideas because if you don't, they will become barriers to your understanding throughout the course, not just in the chapter you are currently studying. Ask for clarification. Your instructor

LEARNING GOAL

1 Outline a strategy for learning general chemistry.

3

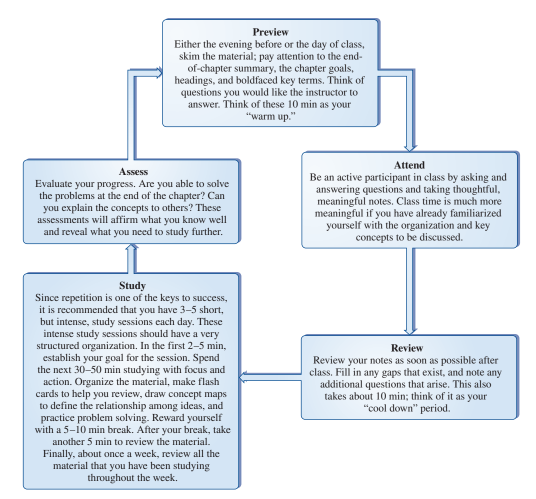
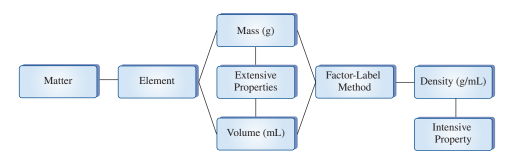


Figure 1.1 Research has shown that it can be effective for students to incorporate these five phases of the Study Cycle into their study plan.

should be a primary contact; additionally, the department or college may have a student resource center with tutors to help you.

- 2. Class time is another opportunity to improve your understanding. Students who actively participate in class, asking questions and participating in the discussion, gain a better understanding of the materials and achieve better grades.
- 3. Your class notes are another important study tool. As you review them after class, take note of questions you have and use the text to try to answer those questions.
- 4. You will find it very useful to design flash cards for use as a study tool for key equations, definitions, or relationships.
- 5. Identify big ideas. The learning goals at the beginning of each chapter are an excellent place to start. Additionally, the boldfaced terms throughout each chapter highlight the most important concepts.
- 6. Organize the material in a way that lends itself to processing not only individual concepts but the interrelationships that exist among these concepts. As you organize the big ideas, look for these connections. Use the chapter maps and summaries at the end of each chapter to help you visualize the organization of topics within and among the various chapters.
- 7. Concept maps are excellent tools to help you define and understand the relationships among ideas. For example, Chapter 1 introduces classification of matter and properties of matter. The use of "chemical arithmetic" is also presented to make

useful chemical and physical calculations. To understand these connections, you might begin with a diagram such as:



Then, next to each line you can write the relationship between these concepts. You can also continue to build upon your concept map as you continue to learn new material. The concepts and calculations introduced in Chapter 1 are used and expanded upon in subsequent chapters, enabling a fuller understanding of more complex chemical behavior.

8. Use the in-chapter and end-of-chapter questions and problems as your own personal quiz. Attempt to answer the questions and problems dealing with a certain topic; then check the answers in the textbook. Use the textbook explanations and Solutions Manual to help you determine where you may have gone wrong. Remember that numerous example problems in the chapter model solutions to the most frequently encountered situations.

Remember, these are suggestions. You may find that some work well for you and others, perhaps, not as well. The goal is active learning; you are ultimately responsible for learning the material. Preparation builds confidence; confidence is a key component of success in exams and, importantly, success in the course.

Question 1.1 Each student is a unique individual; not all students learn in the same way. Based on what you have read above, coupled with your own experience, design a learning strategy for Chapter 1 that you believe will work for you.

Question 1.2 After you have completed your reading of Chapter 1, prepare a set of flash cards that will assist you in learning important terms, definitions, and equations contained in the chapter.

1.2 The Discovery Process

Chemistry

Chemistry is the study of matter, its chemical and physical properties, the chemical and physical changes it undergoes, and the energy changes that accompany those processes.

Matter is anything that has mass and occupies space. The air we breathe, our bodies, our planet earth, our universe; all are made up of an immense variety and quantity of particles, collectively termed matter. Matter undergoes change. Sometimes this change occurs naturally or we change matter when we make new substances (creating drugs in a pharmaceutical laboratory). All of these changes involve **energy**, the ability to do work to accomplish some change. Hence, we may describe chemistry as a study of matter and energy and their interrelationship.

Chemistry is an experimental science. A traditional image of a chemist is someone wearing a white coat and safety goggles while working in solitude in a laboratory. Although much chemistry is still accomplished in a traditional laboratory setting, over the last 40 years the boundaries of the laboratory have expanded to include the power of modern technology. For example, searching the scientific literature for information no

LEARNING GOAL

2 Explain the relationship between chemistry, matter, and energy.



Chemistry is the study of anything that has mass and occupies space. ©Purestock/SuperStock

longer involves a trip to the library as it is now done very quickly via the Internet. Computers are also invaluable in the laboratory because they control sophisticated instrumentation that measures, collects, processes, and interprets information. The behavior of matter can also be modeled using sophisticated computer programs.

Additionally, chemistry is a collaborative process. The solitary scientist, working in isolation, is a relic of the past. Complex problems dealing with topics such as the environment, disease, forensics, and DNA require input from other scientists and mathematicians who can bring a wide variety of expertise to problems that are chemical in nature.

The boundaries between the traditional sciences of chemistry, physics, and biology, as well as mathematics and computer science, have gradually faded. Medical practitioners, physicians, nurses, and medical technologists use therapies that contain elements of all these disciplines. The rapid expansion of the pharmaceutical industry is based on recognition of the relationship between the function of an organism and its basic chemical makeup. Function is a consequence of changes that chemical substances undergo.

For these reasons, an understanding of basic chemical principles is essential for anyone considering a medically related career; indeed, a worker in any science-related field will benefit from an understanding of the principles and applications of chemistry.

The Scientific Method

The **scientific method** is a systematic approach to the discovery of new information. How do we learn about the properties of matter, the way it behaves in nature, and how it can be modified to make useful products? Chemists do this by using the scientific method to study the way in which matter changes under carefully controlled conditions.

The scientific method is not a "cookbook recipe" that, if followed faithfully, will yield new discoveries; rather, it is an organized approach to solving scientific problems. Every scientist brings his or her own curiosity, creativity, and imagination to scientific study. Yet, scientific inquiry does involve some of the "cookbook recipe" approach.

Characteristics of the scientific process include the following:

- *Observation.* The description of, for example, the color, taste, or odor of a substance is a result of observation. The measurement of the temperature of a liquid or the size or mass of a solid results from observation.
- *Formulation of a question.* Humankind's fundamental curiosity motivates questions of why and how things work.
- *Pattern recognition.* When a cause-and-effect relationship is found, it may be the basis of a generalized explanation of substances and their behavior.
- *Theory development.* When scientists observe a phenomenon, they want to explain it. The process of explaining observed behavior begins with a hypothesis. A **hypothesis** is simply an attempt to explain an observation, or series of observations. If many experiments support a hypothesis, it may attain the status of a theory. A **theory** is a hypothesis supported by extensive testing (experimentation) that explains scientific observations and data and can accurately predict new observations and data.
- *Experimentation*. Demonstrating the correctness of hypotheses and theories is at the heart of the scientific method. This is done by carrying out carefully designed experiments that will either support or disprove the hypothesis or theory. A scientific experiment produces **data**. Each piece of data is the individual result of a single measurement or observation.

A **result** is the outcome of an experiment. Data and results may be identical, but more often, several related pieces of data are combined, and logic is used to produce a result.

• *Information summarization.* A scientific law is nothing more than the summary of a large quantity of information. For example, the law of conservation of matter states that matter cannot be created or destroyed, only converted from one form to another. This statement represents a massive body of chemical information gathered from experiments.



Investigating the causes of the rapid melting of glaciers is a global application of chemistry. How does this illustrate the interaction of matter and energy? ©Vadim Balakin/Getty Images

LEARNING GOAL

3 Discuss the approach to science, the scientific method, and distinguish among the terms *hypothesis*, *theory*, and *scientific law*.

LEARNING GOAL

4 Distinguish between dαtα and results.

LEARNING GOAL	EXAMPLE 1.1	Distinguishing Between Data and Results
4 Distinguish between $d\alpha t\alpha$ and results.	•	drug is less stable in the presence of moisture, and excess
		en the breakdown of the active ingredient, leading to loss pion (Wellbutrin) is an antidepressant that is moisture

Solution

exposed to air.

To do this experiment, we must first weigh the buproprion sample, and then expose it to the air for a period of time and reweigh it. The change in weight,

 $[weight_{final} - weight_{initial}] = weight difference$

sensitive. Describe an experiment that will allow for the determination of the quantity of water gained by a certain quantity of bupropion when it is

indicates the weight of water taken up by the drug formulation. The initial and final weights are individual bits of *data;* by themselves they do not answer the question, but they do provide the information necessary to calculate the answer: the results. The difference in weight and the conclusions based on the observed change in weight are the *results* of the experiment.

Note: This is actually not a very good experiment because many conditions were not measured. Measurement of the temperature, humidity of the atmosphere, and the length of time that the drug was exposed to the air would make the results less ambiguous.

Practice Problem 1.1

Describe an experiment that demonstrates that the boiling point of water changes when salt (sodium chloride) is added to the water.

▶ For Further Practice: Questions 1.41 and 1.42.

The scientific method involves the interactive use of hypotheses, development of theories, and thorough testing of theories using well-designed experiments. It is summarized in Figure 1.2.

Models in Chemistry

Hypotheses, theories, and laws are frequently expressed using mathematical equations. These equations may confuse all but the best of mathematicians. For this reason, a *model* of a chemical unit or system is often used to help illustrate an idea. A good model based on everyday experience, although imperfect, gives a great deal of information in a simple fashion.

Consider the fundamental unit of methane, the major component of natural gas, which is composed of one carbon atom (symbolized by C) and four hydrogen atoms (symbolized by H).

A geometrically correct model of methane can be constructed from balls and sticks. The balls represent the individual atoms of hydrogen and carbon, and the sticks correspond to the attractive forces that hold the hydrogen and carbon together. The model consists of four balls representing hydrogen symmetrically arranged around a center ball representing carbon.

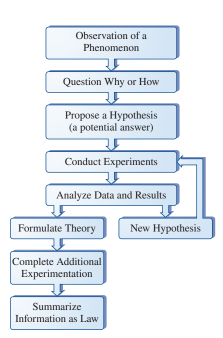


Figure 1.2 The scientific method is an organized way of doing science that incorporates a degree of trial and error. If the data analysis and results do not support the initial hypothesis, the cycle must begin again.

A Human Perspective

The Scientific Method

The discovery of penicillin by Alexander Fleming is an example of the scientific method at work. Fleming was studying the growth of bacteria. One day, his experiment was ruined because colonies of mold were growing on his plates. From this failed experiment, Fleming made an observation that would change the practice of medicine: Bacterial colonies could not grow in the area around the mold colonies. Fleming hypothesized that the mold was making a chemical compound that inhibited the growth of the bacteria. He performed a series of experiments designed to test this hypothesis.

The success of the scientific method is critically dependent upon carefully designed experiments that will either support or disprove the hypothesis. This is what Fleming did.

In one experiment, he used two sets of tubes containing sterile nutrient broth. To one set he added mold cells. The second set (the control tubes) remained sterile. The mold was allowed to grow for several days. Then the broth from each of the tubes (experimental and control) was passed through a filter to remove any mold cells. Next, bacteria were placed in each tube. If Fleming's hypothesis was correct, the tubes in which the mold had grown would contain the chemical that inhibits growth, and the bacteria would not grow. On the other hand, the control tubes (which were never used to grow mold) would allow bacterial growth. This is exactly what Fleming observed.

Within a few years this *antibiotic*, penicillin, was being used to treat bacterial infections in patients.



Phenoxymethylpenicillin is a form of penicillin that can be taken orally. ©Julian Claxton/Alamy Stock Photo

For Further Understanding

- What is the purpose of the control tubes used in this experiment?
- ► Match the features of this article with the flowchart items in Figure 1.2.



Color-coding the balls distinguishes one type of atom from another; the geometrical form of the model, all of the angles and dimensions of a tetrahedron, are the same for each methane unit found in nature. Methane is certainly not a collection of balls and sticks, but such models are valuable because they help us understand the chemical behavior of methane and other more complex substances.

The structure-properties concept has advanced so far that compounds are designed and synthesized in the laboratory with the hope that they will perform very specific functions, such as curing diseases that have been resistant to other forms of treatment. Figure 1.3 shows some of the variety of modern technology that has its roots in scientific inquiry.

Chemists and physicists have used the observed properties of matter to develop models of the individual units of matter. These models collectively make up what we now know as the atomic theory of matter, which is discussed in detail in Chapter 2.



Figure 1.3 Examples of technology originating from scientific inquiry: (a) synthesizing a new drug, (b) playing a game with virtual reality goggles, (c) using UV light to set adhesive, and (d) wireless printing from a smart phone. (a) ©Adam Gault/AGE Fotostock; (b) ©innovatedcaptures/123RF; (c) ©Science Photo Library/Alamy Stock Photo; (d) ©Piotr Adamowicz/Shutterstock



1.3 The Classification of Matter

Matter is a large and seemingly unmanageable concept because it includes everything that has mass and occupies space. Chemistry becomes manageable as we classify matter according to its **properties**—that is, the characteristics of the matter. Matter will be classified in two ways in this section, by *state* and by *composition*.

States of Matter

There are three *states of matter:* the **gaseous state**, the **liquid state**, and the **solid state**. A gas is made up of particles that are widely separated. In fact, a gas will expand to fill any container; it has no definite shape or volume. In contrast, particles of a liquid are closer together; a liquid has a definite volume but no definite shape; it takes on the shape of its container. A solid consists of particles that are close together and often have a regular and predictable pattern of particle arrangement (crystalline). The particles in a solid are much more organized than the particles in a liquid or a gas. As a result, a solid has both fixed volume and fixed shape. Attractive forces, which exist between all particles, are very pronounced in solids and much less so in gases.

Composition of Matter

We have seen that matter can be classified by its state as a solid, liquid, or gas. Another way to classify matter is by its composition. This very useful system, described in the following paragraphs and summarized in Figure 1.4, will be utilized throughout the textbook.

All matter is either a *pure substance* or a *mixture*. A **pure substance** has only one component. Pure water is a pure substance. It is made up only of particles containing two hydrogen (symbolized by H) atoms and one oxygen (symbolized by O) atom—that is, water molecules (H_2O).

We will examine each of the three states of matter in detail in Chapter 5.

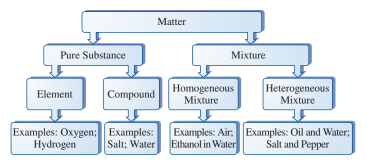
LEARNING GOAL

5 Describe the properties of the solid, liquid, and gaseous states.

LEARNING GOAL

6 Classify matter according to its composition.

9



There are different types of pure substances. Elements and compounds are both pure substances. An element is a pure substance that generally cannot be changed into a simpler form of matter. Hydrogen and oxygen, for example, are elements. Alternatively, a **compound** is a substance resulting from the combination of two or more elements in a definite, reproducible way. The elements hydrogen and oxygen, as noted earlier, may combine to form the compound water, H₂O.

A mixture is a combination of two or more pure substances in which each substance retains its own identity. Ethanol, the alcohol found in beer, and water can be combined in a mixture. They coexist as pure substances because they do not undergo a chemical reaction. A mixture has variable composition; there are an infinite number of combinations of quantities of ethanol and water that can be mixed. For example, the mixture may contain a small amount of ethanol and a large amount of water or vice versa. Each is, however, an ethanol-water mixture.

A mixture may be either homogeneous or heterogeneous (Figure 1.5). A homogeneous mixture has uniform composition. Its particles are well mixed, or thoroughly intermingled. A homogeneous mixture, such as alcohol and water, is described as a solution. Air, a mixture of gases, is an example of a gaseous solution. A heterogeneous **mixture** has a nonuniform composition. A mixture of salt and pepper is a good example of a heterogeneous mixture. Concrete is also composed of a heterogeneous mixture of materials (a nonuniform mixture of various types and sizes of stone and sand combined with cement).

Figure 1.4 Classification of matter by composition. All matter is either a pure substance or a mixture of pure substances. Pure substances are either elements or compounds, and mixtures may be either homogeneous (uniform composition) or heterogeneous (nonuniform composition).

At present, more than 100 elements have been characterized. A complete listing of the elements and their symbols is found in Chapter 2.

A detailed discussion of solutions (homogeneous mixtures) and their properties is presented in Chapter 6.



Figure 1.5 Schematic representations of some classes of matter. (a) A pure substance, water, consists of a single component. (b) A homogeneous mixture, blue dye in water, has a uniform distribution of components. The blue spheres represent the blue dye molecules. (c) The mineral orbicular jasper is an example of a heterogeneous mixture. The lack of homogeneity is apparent from its nonuniform distribution of components. (a) ©Image Source Plus/Alamy Stock Photo; (b) ©Image Source/Getty Images; (c) ©Danaè R. Quirk Dorr, Ph.D.

(b)