Table of Contents

Chemistry in Our Lives



CAREER Forensic Scientist 31

CLINICAL UPDATE Forensic Evidence Helps Solve the Crime 31

- 1.1 Chemistry and Chemicals 32
- 1.2 Scientific Method: Thinking Like a Scientist 33 CHEMISTRY LINK TO HEALTH

Early Chemist: Paracelsus 34

- 1.3 Studying and Learning Chemistry 35
- 1.4 Key Math Skills for Chemistry 39
- 1.5 Writing Numbers in Scientific Notation 46

CLINICAL UPDATE

Forensic Evidence Helps Solve the Crime 49

Concept Map 50

Chapter Review 50

Key Terms 51

Key Math Skills 51

Understanding the Concepts 52

Additional Practice Problems 53

Challenge Problems 53

Answers 54

Chemistry and Measurements

CAREER Registered Nurse 55

CLINICAL UPDATE Greg's Visit with His Doctor 55

- 2.1 Units of Measurement 56
- 2.2 Measured Numbers and Significant Figures 59
- 2.3 Significant Figures in Calculations 61
- 2.4 Prefixes and Equalities 65
- 2.5 Writing Conversion Factors 69
- 2.6 Problem Solving Using Unit Conversion 72
- **2.7** Density 76

CHEMISTRY LINK TO HEALTH

Bone Density 79

CLINICAL UPDATE

Greg's Visit with His Doctor 82

Concept Map 82

Chapter Review 82

Key Terms 83

Key Math Skill 84

Core Chemistry Skills 84

Understanding the Concepts

Additional Practice Problems

Challenge Problems 87

Answers 88



Matter and Energy



CAREER Dietitian 90

CLINICAL UPDATE A Diet and Exercise Program 90

3.1 Classification of Matter 91

CHEMISTRY LINK TO HEALTH

Breathing Mixtures 93

3.2 States and Properties of Matter 94

3.3 Temperature 97

CHEMISTRY LINK TO HEALTH

Variation in Body Temperature 101

3.4 Energy 101

CHEMISTRY LINK TO THE ENVIRONMENT

Carbon Dioxide and Climate Change 103

3.5 Energy and Nutrition 104

CHEMISTRY LINK TO HEALTH

Losing and Gaining Weight 106

3.6 Specific Heat 107

3.7 Changes of State 110

CHEMISTRY LINK TO HEALTH

Steam Burns 116

CLINICAL UPDATE

A Diet and Exercise Program 117

Concept Map 118

Chapter Review 118

Key Terms 119

Core Chemistry Skills 120

Understanding the Concepts 121

Additional Practice Problems 122

Challenge	Problems	124
Answers	124	

COMBINING IDEAS from Chapters 1 to 3 126

Atoms and Elements 128



CAREER Farmer 128 808

CLINICAL UPDATE Improving Crop Production 128

4.1 Elements and Symbols 129 CHEMISTRY LINK TO HEALTH

Toxicity of Mercury 130

4.2 The Periodic Table 131

CHEMISTRY LINK TO HEALTH Allis VITAINED ON THE CHEMISTRY LINK TO HEALTH

Elements Essential to Health 134

- 4.3 The Atom 136 ameldor9 existence lenoitibbA
- 4.4 Atomic Number and Mass Number 139

CHEMISTRY LINK TO THE ENVIRONMENT

Many Forms of Carbon 141

- 4.5 Isotopes and Atomic Mass 142
- 4.6 Electron Energy Levels 145

CHEMISTRY LINK TO HEALTH

Biological Reactions to UV Light 149

4.7 Trends in Periodic Properties 150

CLINICAL UPDATE

Improving Crop Production 157

Concept Map 158

Chapter Review 158

Key Terms 159

Core Chemistry Skills 160

Understanding the Concepts 161

Additional Practice Problems 162

Challenge Problems 163

Answers 163





CAREER Radiation Technologist 166 CLINICAL UPDATE Cardiac Imaging Using a YATZIMAHO Radioisotope 166

- 5.1 Natural Radioactivity 167
- 5.2 Nuclear Reactions 170

CHEMISTRY LINK TO HEALTH OD and prilonalization

Radon in Our Homes 172

5.3 Radiation Measurement 177

CHEMISTRY LINK TO HEALTH

Radiation and Food 178

5.4 Half-Life of a Radioisotope 180

CHEMISTRY LINK TO THE ENVIRONMENT

Dating Ancient Objects 182

5.5 Medical Applications Using Radioactivity 184

CHEMISTRY LINK TO HEALTH

Brachytherapy 187

5.6 Nuclear Fission and Fusion

CHEMISTRY LINK TO THE ENVIRONMENT

Nuclear Power Plants 191

CLINICAL UPDATE CASCALISTIC CANCELL STATE OF THE COLUMN AND THE COLUMN ASSESSMENT OF THE COLUMN

Cardiac Imaging Using a Radioisotope 191

Concept Map 192

Chapter Review 192

Key Terms 193

Core Chemistry Skills 193

Understanding the Concepts 194

Additional Practice Problems 195

Challenge Problems 195

Answers 196

Ionic and Molecular Compounds

CAREER Pharmacy Technician 198

CLINICAL UPDATE Compounds at the Pharmacy 198

6.1 Ions: Transfer of Electrons 199

CHEMISTRY LINK TO HEALTH

Some Important Ions in the Body 202

- 6.2 Ionic Compounds 204
- 6.3 Naming and Writing Ionic Formulas 206
- 6.4 Polyatomic lons 211 meldor enalls 10
- 6.5 Molecular Compounds: Sharing Electrons 215
- 6.6 Lewis Structures for Molecules 219
- 6.7 Electronegativity and Bond Polarity 223
- 6.8 Shapes of Molecules 226
- Polarity of Molecules and Intermolecular Forces 229 6.9

CLINICAL UPDATE

Compounds at the Pharmacy 233

Concept Map 234

Chapter Review 234

Key Terms 235

Core Chemistry Skills 236

COMBINING IDEAS from Chapters 4 to 6 244

Chemical Quantities and Reactions 246



CAREER Exercise Physiologist 246

CLINICAL UPDATE Improving Natalie's Overall Fitness 246

- 7.1 The Mole 247
- 7.2 Molar Mass 251
- 7.3 Calculations Using Molar Mass 253
- 7.4 Equations for Chemical Reactions 256
- 7.5 Types of Chemical Reactions 263

CHEMISTRY LINK TO HEALTH

Incomplete Combustion: Toxicity of Carbon Monoxide 267

- 7.6 Oxidation-Reduction Reactions 268
- 7.7 Mole Relationships in Chemical Equations 271
- 7.8 Mass Calculations for Chemical Reactions 274
- 7.9 Energy in Chemical Reactions 276

CHEMISTRY LINK TO HEALTH

Cold Packs and Hot Packs 277

CLINICAL UPDATE

Improving Natalie's Overall Fitness 279

Concept Map 280

Chapter Review 280

Key Terms 281

Core Chemistry Skills 282

Understanding the Concepts 283

Additional Practice Problems 285

Answers 287

8 Gases



Gases 289

CAREER Respiratory Therapist 289

CLINICAL UPDATE Exercise-Induced Asthma 289

8.1 Properties of Gases 290

Challenge Problems HTJA3H OT NILL YSTRIMAHO

Measuring Blood Pressure 292 21 219 Wan A

8.2 Pressure and Volume (Boyle's Law) 295

CHEMISTRY LINK TO HEALTH

Pressure-Volume Relationship in Breathing 296

- 8.3 Temperature and Volume (Charles's Law) 298
- 8.4 Temperature and Pressure (Gay-Lussac's Law) 300
- 8.5 The Combined Gas Law 302
- 8.6 Volume and Moles (Avogadro's Law) 303
- 8.7 Partial Pressures (Dalton's Law) 306

CHEMISTRY LINK TO HEALTH

Hyperbaric Chambers 308 851 397157 R338AD

Exercise-Induced Asthma 309

Concept Map 309

Chapter Review 310

Key Terms 310

Core Chemistry Skills 311

Understanding the Concepts 311

Additional Practice Problems 312

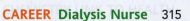
Challenge Problems 313

Answers 313

9

Solutions

315



CLINICAL UPDATE Using Dialysis for Renal Failure 315

9.1 Solutions 316

CHEMISTRY LINK TO HEALTH

Water in the Body 318

9.2 Electrolytes and Nonelectrolytes 320

CHEMISTRY LINK TO HEALTH

Electrolytes in Body Fluids 322

9.3 Solubility 324

CHEMISTRY LINK TO HEALTH

Gout and Kidney Stones: A Problem of Saturation in Body Fluids 325

- 9.4 Solution Concentrations 328
- 9.5 Dilution of Solutions 336
- 9.6 Properties of Solutions 339 more than 9339AD

CHEMISTRY LINK TO HEALTH SEINIS STAGRU JADIMID

Dialysis by the Kidneys and the Artificial Kidney 342

CLINICAL UPDATE

Using Dialysis for Renal Failure 344



Concept Map	344 H HTJA	
Chapter Revie	w 344	
Key Terms 34	15 88	
Core Chemistr	y Skills 346	
Understanding	g the Concept	How Sweed48 Vat
Additional Pra	ctice Problem	ns 347 ALLYSTEMBE
Challenge Pro	blems 348	
Answers 349		

COMBINING IDEAS from Chapters 7 to 9

Acids and Bases and Equilibrium



CAREER Clinical Laboratory Technician 354 **CLINICAL UPDATE Acid Reflux Disease** 10.1 Acids and Bases 355

10.2 Brønsted-Lowry Acids and Bases 357

10.3 Strengths of Acids and Bases 360

10.4 Acid-Base Equilibrium 363 CHEMISTRY LINK TO HEALTH

Oxygen-Hemoglobin Equilibrium and Hypoxia 366

10.5 Dissociation of Water 368

10.6 The pH Scale 370 Wash Issuemnovivna Raska

CHEMISTRY LINK TO HEALTH

Stomach Acid, HCl 375

10.7 Reactions of Acids and Bases 376

14.2 Properties of Carboxy HTJA3H OT XIIJ YSTZIM3HO

Antacids 379 Detress Asia Company Representation

10.8 Buffers 380 mailed and Market and Marke

CHEMISTRY LINK TO HEALTH

Buffers in the Blood Plasma 382

Salicylic Acid from a Willow free STADQU Assicylic Acid from a Willow free State of the State of

Acid Reflux Disease 384

Concept Map 385

Chapter Review 385

Key Terms 387

Key Math Skills

Core Chemistry Skills

Understanding the Concepts 388

Additional Practice Problems 389

Challenge Problems 390

Answers 391

Alcoholsand Bheneland Introduction to **Organic Chemistry: Hydrocarbons**



CAREER Firefighter/Emergency Medical Technician 393 **CLINICAL UPDATE Diane's Treatment in the Burn** Unit 393

11.1 Organic Compounds 394

11.2 Alkanes 396

11.3 Alkanes with Substituents 400

11.4 Properties of Alkanes 405

11.5 Alkenes and Alkynes 406

11.6 Cis-Trans Isomers 409

CHEMISTRY LINK TO THE ENVIRONMENT

Pheromones in Insect Communication 411 CHEMISTRY LINK TO HEALTH

Cis-Trans Isomers for Night Vision 412

11.7 Addition Reactions for Alkenes 412

COTE Chemistry Skills HTJA3H OT MILL YNTSIMAL

Hydrogenation of Unsaturated Fats 413

11.8 Aromatic Compounds 415 Aromatic Compounds 415

CHEMISTRY LINK TO HEALTH COMPONENTS OF THE CHEMISTRY LINK TO HEALTH

Some Common Aromatic Compounds 417

CHEMISTRY LINK TO HEALTH

Polycyclic Aromatic Hydrocarbons (PAHs) 418 CLINICAL UPDATE

Diane's Treatment in the Burn Unit 419

Concept Map 419 Chapter Review 420 Summary of Naming 421

Summary of Reactions 421

Key Terms 421

Core Chemistry Skills 422

Understanding the Concepts 422

Additional Practice Problems 423

Challenge Problems 424

Answers 425

Alcohols, Thiols, Ethers, Aldehydes, and Ketones 428



CAREER Dermatology Nurse 428 CLINICAL UPDATE Diana's Skin Protection Plan 12.1 Alcohols, Phenols, Thiols, and Ethers 429

CHEMISTRY LINK TO HEALTH

Hyperglycemia and Hypoglycemia 475

13.4 Haworth Structures of Monosaccharides 476

13.5 Chemical Properties of Monosaccharides

CHEMISTRY LINK TO HEALTH 448 gsM tgeono CHEMISTRY LINK TO HEALTH Some Important Alcohols and Phenols 432 Testing for Glucose 482 CHEMISTRY LINK TO HEALTH 13.6 Disaccharides 483 Ethers as Anesthetics 434 CHEMISTRY LINK TO HEALTH allials vitalment on the 12.2 Properties of Alcohols 435 How Sweet Is My Sweetener? 485 CHEMISTRY LINK TO HEALTH CHEMISTRY LINK TO HEALTH Hand Sanitizers 437 Blood Types and Carbohydrates 486 12.3 Aldehydes and Ketones 438 13.7 Polysaccharides 489 CHEMISTRY LINK TO HEALTH CLINICAL UPDATE Some Important Aldehydes and Ketones 442 Kate's Program for Type 2 Diabetes 491 12.4 Reactions of Alcohols, Thiols, Aldehydes, Concept Map 492 and Ketones 444 Chapter Review 492 CHEMISTRY LINK TO HEALTH Summary of Carbohydrates Oxidation of Alcohol in the Body 447 Summary of Reactions 494 CLINICAL UPDATE Key Terms 494 Diana's Skin Protection Plan 451 Core Chemistry Skills 495 Concept Map 451 451 от жил уятамано Understanding the Concepts 495 Chapter Review 452 poenl ni zenomojed9 Additional Practice Problems Summary of Naming 453 Challenge Problems 497 Summary of Reactions 453 Answers 498 Core Chemistry Skills 454 Understanding the Concepts 454 Additional Practice Problems 455 Challenge Problems 457 Carboxylic Acids, mundil Answers 457 Esters, Amines, COMBINING IDEAS from Chapters 10 to 12 460 and Amides 500 CAREER Environmental Health Practitioner 500 6.01 **CLINICAL UPDATE Testing Soil and Water Samples for** Chemicals 500 SA ASSMOTE 14.1 Carboxylic Acids 501 and abid to another 7.01 **14.2** Properties of Carboxylic Acids 503 Carbohydrates CHEMISTRY LINK TO HEALTH Carboxylic Acids in Metabolism 506 **14.3** Esters 507 CAREER Diabetes Nurse 462 **CLINICAL UPDATE Kate's Program for Type 2** CHEMISTRY LINK TO HEALTH | Dood 8 and of 21 and 12 Diabetes 462 Salicylic Acid from a Willow Tree 509 13.1 Carbohydrates 463 CHEMISTRY LINK TO THE ENVIRONMENT WHO BID A 13.2 Chiral Molecules 466 Plastics 510 14.4 Hydrolysis of Esters 512 CHEMISTRY LINK TO HEALTH Enantiomers in Biological Systems 471 14.5 Amines 514 CHEMISTRY LINK TO HEALTH 13.3 Fischer Projections of Monosaccharides 473

Amines in Health and Medicine 516

CHEMISTRY LINK TO THE ENVIRONMENT

14.6 Amides 521

Alkaloids: Amines in Plants 520

CHEMISTRY LINK TO HEALTH HTJA3H OT MAIL YSTZIM3HD Amides in Health and Medicine 524

Coenzymes in Metabolic PathwayaTAGRU JADINIJO

Testing Soil and Water Samples for Chemicals 527

Concept Map 528 Chapter Review 528 Summary of Naming 529 Summary of Reactions 529 Key Terms 531 Core Chemistry Skills 531 Understanding the Concepts

531 Additional Practice Problems

Challenge Problems 534

Answers 535

Lipids

CAREER Clinical Lipid Specialist 539

CLINICAL UPDATE Rebecca's Program to Lower Cholesterol 539

15.1 Lipids 540

15.2 Fatty Acids 541

CHEMISTRY LINK TO HEALTH

Omega-3 Fatty Acids in Fish Oils 545

15.3 Waxes and Triacylglycerols 547

15.4 Chemical Properties of Triacylglycerols 551

CHEMISTRY LINK TO HEALTH

Converting Unsaturated Fats to Saturated Fats: Hydrogenation 552

15.5 Phospholipids 555

CHEMISTRY LINK TO HEALTH

Infant Respiratory Distress Syndrome (IRDS) 559

15.6 Steroids: Cholesterol, Bile Salts, and Steroid Hormones 560

CHEMISTRY LINK TO HEALTH

Anabolic Steroids 564

15.7 Cell Membranes 566

CLINICAL UPDATE arity of Molecules and Intermolecula

Rebecca's Program to Lower Cholesterol 568

Concept Map 569 Chapter Review 569 Summary of Reactions 570 Key Terms 570 Core Chemistry Skills 571 Understanding the Concepts 571 Additional Practice Problems 572 Challenge Problems 572 Answers 573

COMBINING IDEAS from Chapters 13 to 15 576

Amino Acids, Proteins. and Enzymes



CAREER Physician Assistant 578

CLINICAL UPDATE Jeremy's Diagnosis and Treatment for Sickle-Cell Anemia 578

16.1 Proteins and Amino Acids 579

16.2 Proteins: Primary Structure 583

CHEMISTRY LINK TO HEALTH AMO Insaidmoos9

Essential Amino Acids and Complete Proteins 585

CHEMISTRY LINK TO HEALTH

16.3 Proteins: Secondary, Tertiary, and Quaternary Structures 588

CHEMISTRY LINK TO HEALTH

Protein Secondary Structures and Alzheimer's Disease 590

CHEMISTRY LINK TO HEALTH

Sickle-Cell Anemia 595

16.4 Enzymes 596

CHEMISTRY LINK TO HEALTH

Isoenzymes as Diagnostic Tools 599

16.5 Factors Affecting Enzyme Activity 601

CLINICAL UPDATE

Jeremy's Diagnosis and Treatment for Sickle-Cell Anemia 606

Concept Map 607

Chapter Review 607

Key Terms 608

Core Chemistry Skills 609

Understanding the Concepts 609

Additional Practice Problems 610

Challenge Problems 611

Understanding Protein Structures 611

18.1 Metabolism and ATP Energy 116 rawanA



CAREER Histology Technician 614
CLINICAL UPDATE Ellen's Medical Treatment
Following Breast Cancer

Surgery 614

17.1 Components of Nucleic Acids 615

17.2 Primary Structure of Nucleic Acids 618

17.3 DNA Double Helix and Replication 620

17.4 RNA and Transcription 623

17.5 The Genetic Code and Protein Synthesis 626

CHEMISTRY LINK TO HEALTH

Many Antibiotics Inhibit Protein Synthesis 629

17.6 Genetic Mutations 630 32 Married Senior Control Control

17.7 Recombinant DNA 635

17.8 Viruses 637 mod bas abioA onimA laimeaa

CHEMISTRY LINK TO HEALTH 454 288 20191019

Cancer 640

CLINICAL UPDATE action Republicant of abbit and abbit abbit and abbit abbit and abbit abbit abbit and abbit ab

Ellen's Medical Treatment Following Breast
Cancer Surgery 641

Concept Map 642

Chapter Review 642

Key Terms 643

Core Chemistry Skills 644

Understanding the Concepts 644

Additional Practice Problems 645

Challenge Problems 646

Answers 646

18
Metabolic
Pathways and ATP
Production 649



CAREER Public Health Nurse (PHN) 649

CLINICAL UPDATE Treatment of Luke's Hepatitis C 649

18.1 Metabolism and ATP Energy 650

18.2 Digestion of Foods 653

CHEMISTRY LINK TO HEALTH HTJASH OT MILL VSTZIMSHO

Lactose Intolerance 654

18.3 Coenzymes in Metabolic Pathways 656

18.4 Glycolysis: Oxidation of Glucose 660

18.5 The Citric Acid Cycle 665

18.6 Electron Transport and Oxidative Phosphorylation 669

CHEMISTRY LINK TO HEALTH

ATP Synthase and Heating the Body 672

18.7 Oxidation of Fatty Acids 675

CHEMISTRY LINK TO HEALTH

Stored Fat and Obesity 678

CHEMISTRY LINK TO HEALTH

Ketone Bodies and Diabetes 681

18.8 Degradation of Amino Acids 681

CLINICAL UPDATE

Treatment of Luke's Hepatitis C 684

Concept Map 685

Chapter Review 686

Summary of Reactions 687

Key Terms 689

Core Chemistry Skills 689

Understanding the Concepts 690

Additional Practice Problems 691

Challenge Problems 691

Answers 691

COMBINING IDEAS from Chapters 16 to 18 693

Credits 695

Glossary/Index 699