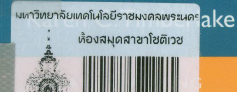


General, Organic, and Biological Chemistry Structures of Life

FIFTH EDITION



Brief Contents

Contents

- 1 Chemistry in Our Lives 33
- 2 Chemistry and Measurements 57
- 3 Matter and Energy 94
- 4 Atoms 133
- 5 Nuclear Chemistry 183
- 6 Ionic and Molecular Compounds 215
- 7 Chemical Reactions and Quantities 267
- 8 Gases 320
- 9 Solutions 356
- 10 Reaction Rates and Chemical Equilibrium 402
- 11 Acids and Bases 431
- 12 Introduction to Organic Chemistry: Hydrocarbons 475
- 13 Alcohols, Phenols, Thiols, and Ethers 520
- 14 Aldehydes, Ketones, and Chiral Molecules 548
- 15 Carbohydrates 582
- 16 Carboxylic Acids and Esters 612
- 17 Lipids 640
- 18 Amines and Amides 681
- 19 Amino Acids and Proteins 720
- 20 Enzymes and Vitamins 754
- 21 Nucleic Acids and Protein Synthesis 785
- 22 Metabolic Pathways for Carbohydrates 829
- 23 Metabolism and Energy Production 868
- 24 Metabolic Pathways for Lipids and Amino Acids 893

Contents

Brief Contents



Chemistry in Our Lives 33

CAREER: Forensic Scientist 33

- 1.1 Chemistry and Chemicals 34
- 1.2 Scientific Method: Thinking Like a Scientist 36 EXPLORE YOUR WORLD Nobel Prize Winners in Chemistry 36 CHEMISTRY LINK TO HEALTH Early Chemist:

Paracelsus 37

- **1.3** Learning Chemistry: A Study Plan 38
- 1.4 Key Math Skills for Chemistry 41
 GUIDE to Writing a Number in Scientific
 Notation 49
 CLINICAL APPLICATIONS 36, 38, 51
 CLINICAL UPDATE Forensic Evidence Solves the

Concept Map 51
Chapter Review 52
Key Terms 52
Key Math Skills 52
Understanding the Concepts 54
Additional Questions and Problems 54
Challenge Questions 55
Answers 56



Murder 51

Chemistry and Measurements 57

CAREER: Registered Nurse 57

- 2.1 Units of Measurement 58

 EXPLORE YOUR WORLD Units Listed on Labels 61
- 2.2 Measured Numbers and Significant Figures 62
- 2.3 Significant Figures in Calculations 64
- 2.4 Prefixes and Equalities 68

Writing Conversion Factors 71EXPLORE YOUR WORLD SI and Metric Equalities on Product Labels 72

2.6 Problem Solving Using Unit Conversion 76
 GUIDE to Problem Solving Using Conversion Factors 76
 CHEMISTRY LINK TO HEALTH Toxicology and Risk-Benefit Assessment 79

2.7 Density 81

EXPLORE YOUR WORLD Sink or Float 82

CHEMISTRY LINK TO HEALTH Bone Density 83

GUIDE to Using Density 83

CLINICAL APPLICATIONS 61, 64, 76, 80, 85, 91

CLINICAL UPDATE Greg's Follow-Up Visit with His Doctor 85

Concept Map 86
Chapter Review 86
Key Terms 87
Key Math Skill 88
Core Chemistry Skills 88
Understanding the Concepts 89
Additional Questions and Problems 90
Challenge Questions 91
Answers 92



Matter and Energy 94

CAREER: Dietitian 94

- 3.1 Classification of Matter 95CHEMISTRY LINK TO HEALTH Breathing Mixtures 98
- 3.2 States and Properties of Matter 99
- 3.3 Temperature 101
 GUIDE to Calculating Temperature 103
 CHEMISTRY LINK TO HEALTH Variation in Body
 Temperature 104
- **3.4** Energy 105

- CHEMISTRY LINK TO THE ENVIRONMENT Carbon Dioxide and Climate Change 107
- 3.5 Energy and Nutrition 108

 GUIDE to Calculating the Energy from a Food 110

 EXPLORE YOUR WORLD Counting Calories 110

 CHEMISTRY LINK TO HEALTH Losing and Gaining Weight 110
- 3.6 Specific Heat 112GUIDE to Calculations Using Specific Heat 113
- 3.7 Changes of State 113
 GUIDE to Using a Heat Conversion Factor 115
 CHEMISTRY LINK TO HEALTH Steam Burns 118
 CLINICAL APPLICATIONS 105, 111, 122, 127, 128
 CLINICAL UPDATE A Diet and Exercise Program for Charles 122

Concept Map 123
Chapter Review 123
Key Terms 124
Core Chemistry Skills 125
Understanding the Concepts 126
Additional Questions and Problems 127
Challenge Questions 129
Answers 129
Combining Ideas from Chapters 1 to 3 131
Answers 132



4 Atoms 133

CAREER: Farmer 133

4.1 Elements and Symbols 134
CHEMISTRY LINK TO HEALTH Latin Names for Elements in Clinical Usage 136

CHEMISTRY LINK TO HEALTH Toxicity of Mercury 136

- 4.2 The Periodic Table 137
 CHEMISTRY LINK TO HEALTH Elements Essential to Health 140
- 4.3 The Atom 142

 EXPLORE YOUR WORLD Repulsion and Attraction 145
- 4.4 Atomic Number and Mass Number 146
 CHEMISTRY LINK TO THE ENVIRONMENT Many
 Forms of Carbon 148
- 4.5 Isotopes and Atomic Mass 149GUIDE to Calculating Atomic Mass 152
- 4.6 Electron Energy Levels 153
 CHEMISTRY LINK TO HEALTH Biological Reactions to UV Light 154

- CHEMISTRY LINK TO THE ENVIRONMENT Energy-Saving Fluorescent Bulbs 155
- 4.7 Electron Configurations 159
 GUIDE to Drawing Orbital Diagrams 161
 GUIDE to Writing Electron Configurations Using Sublevel Blocks 164
- 4.8 Trends in Periodic Properties 167
 CLINICAL APPLICATIONS 136, 142, 149, 173
 CLINICAL UPDATE Improving Crop Production 173

Concept Map 174
Chapter Review 174
Key Terms 176
Core Chemistry Skills 177
Understanding the Concepts 178
Additional Questions and Problems 179
Challenge Questions 180
Answers 181



5 Nuclear Chemistry 183

CAREER: Nuclear Medicine Technologist 183

- 5.1 Natural Radioactivity 184
- 5.2 Nuclear Reactions 188
 GUIDE to Completing a Nuclear Equation 189
 CHEMISTRY LINK TO HEALTH Radon in Our Homes 189
- 5.3 Radiation Measurement 194CHEMISTRY LINK TO HEALTH Radiation and Food 195
- 5.4 Half-Life of a Radioisotope 197
 GUIDE to Using Half-Lives 198
 CHEMISTRY LINK TO THE ENVIRONMENT Dating Ancient Objects 199
- 5.5 Medical Applications Using Radioactivity 201CHEMISTRY LINK TO HEALTH Brachytherapy 203
- 5.6 Nuclear Fission and Fusion 204
 CHEMISTRY LINK TO THE ENVIRONMENT Nuclear Power Plants 207
 CLINICAL APPLICATIONS 187, 197, 201, 204, 208, 212, 213
 CLINICAL UPDATE Cardiac Imaging Using a Radioisotope 208

Concept Map 208 Chapter Review 209 Key Terms 209



10
Reaction Rates
and Chemical
Equilibrium 402

CAREER: Neonatal Nurse 402

10.1 Rates of Reactions 404
CHEMISTRY LINK TO THE
ENVIRONMENT Catalytic Converters 407

10.2 Chemical Equilibrium 409

10.3 Equilibrium Constants 412

GUIDE to Writing the Equilibrium Constant Expression 413

GUIDE to Calculating the K_c Value 414

10.4 Using Equilibrium Constants 415GUIDE to Using the Equilibrium Constant 417

10.5 Changing Equilibrium Conditions: Le Châtelier's Principle 419

CHEMISTRY LINK TO HEALTH Oxygen-Hemoglobin Equilibrium and Hypoxia 421

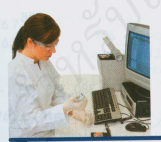
CHEMISTRY LINK TO HEALTH Homeostasis:

Regulation of Body Temperature 424

CLINICAL APPLICATIONS 425

CLINICAL UPDATE An Iron-Rich Diet for Children's Anemia 425

Concept Map 426
Chapter Review 426
Key Terms 427
Core Chemistry Skills 427
Understanding the Concepts 428
Additional Questions and Problems 428
Challenge Questions 429
Answers 430



11 Acids and Bases 431

CAREER: Clinical Laboratory Technician 431

11.1 Acids and Bases 432

11.2 Brønsted-Lowry Acids and Bases 435
GUIDE to Writing Conjugate Acid-Base Pairs 437

11.3 Strengths of Acids and Bases 438

11.4 Dissociation Constants for Acids and Bases 443

11.5 Dissociation of Water 445

GUIDE to Calculating [H₃O⁺] and [OH⁻] in Aqueous Solutions 447

11.6 The pH Scale 448

GUIDE to Calculating pH of an Aqueous Solution 451

GUIDE to Calculating [H₃O⁺] from pH 453

CHEMISTRY LINK TO HEALTH Stomach Acid, HCI 454

11.7 Reactions of Acids and Bases 455

GUIDE to Balancing an Equation for Neutralization 456

CHEMISTRY LINK TO HEALTH Antacids 456

11.8 Acid-Base Titration 457

GUIDE to Calculations for an Acid–Base Titration 458

11.9 Buffers 459

GUIDE to Calculating pH of a Buffer 461

CHEMISTRY LINK TO HEALTH Buffers in the Blood Plasma 462

CLINICAL APPLICATIONS 448, 454, 464, 469, 470, 473
CLINICAL UPDATE Acid Reflux Disease 464

Concept Map 465
Chapter Review 465
Key Terms 466
Key Math Skills 467
Core Chemistry Skills 467
Understanding the Concepts 468
Additional Questions and Problems 469

Challenge Questions 470

Answers 471

Combining Ideas from Chapters 9 to 11 473

Answers 474



12
Introduction
to Organic
Chemistry:
Hydrocarbons 475

CAREER: Firefighter/Emergency Medical Technician 475

12.1 Organic Compounds 476

12.2 Alkanes 479

GUIDE to Drawing Structural Formulas for Alkanes 480

12.3 Alkanes with Substituents 483

GUIDE to Naming Alkanes with Substituents 486
GUIDE to Drawing Structural Formulas for Alkanes

with Substituents 487

12.4 Properties of Alkanes 489

12.5 Alkenes and Alkynes 492

EXPLORE YOUR WORLD Ripening Fruit 493 GUIDE to Naming Alkenes and Alkynes 493 CHEMISTRY LINK TO THE ENVIRONMENT Fragrant Alkenes 495

12.6 Cis-Trans Isomers 496

EXPLORE YOUR WORLD Modeling Cis-Trans Isomers 497

CHEMISTRY LINK TO THE

ENVIRONMENT Pheromones in Insect

Communication 498

CHEMISTRY LINK TO HEALTH Cis-Trans Isomers for

Night Vision 499

12.7 Addition Reactions for Alkenes 500

EXPLORE YOUR WORLD Unsaturation in Fats and Oils 500

CHEMISTRY LINK TO HEALTH Hydrogenation of Unsaturated Fats 501

EXPLORE YOUR WORLD Polymers and Recycling Plastics 504

12.8 Aromatic Compounds 505

CHEMISTRY LINK TO HEALTH Some Common

Aromatic Compounds in Nature and Medicine 507

CHEMISTRY LINK TO HEALTH Polycyclic Aromatic

Hydrocarbons (PAHs) 509

CLINICAL APPLICATIONS 509

CLINICAL UPDATE Diane's Treatment in the Burn

Unit 509

Concept Map 510

Chapter Review 511 Summary of Naming 512

Summary of Reactions 512

Key Terms 513

Core Chemistry Skills 513

Understanding the Concepts 514

Additional Questions and Problems 515

Challenge Questions 517

Answers 517



Alcohols, Phenols, Thiols, and Ethers 520

CAREER: Nurse Anesthetist 520

13.1 Alcohols, Phenols, and Thiols 521

GUIDE to Naming Alcohols and Phenols 523

EXPLORE YOUR WORLD Alcohols in Household

Products 523

CHEMISTRY LINK TO HEALTH Some Important Alcohols and Phenols 524

13.2 Ethers 527

GUIDE to Writing IUPAC Names for Ethers 528 CHEMISTRY LINK TO HEALTH Ethers as

Anesthetics 528

13.3 Physical Properties of Alcohols, Phenols, and Ethers 529

CHEMISTRY LINK TO HEALTH Hand Sanitizers and Ethanol 532

13.4 Reactions of Alcohols and Thiols 533

CHEMISTRY LINK TO HEALTH Methanol

Poisoning 535

CHEMISTRY LINK TO HEALTH Oxidation of

Alcohol in the Body 537

CLINICAL APPLICATIONS 539, 544

CLINICAL UPDATE Janet's New Diet Plan 539

Concept Map 540 Chapter Review 540 Summary of Naming 541 Summary of Reactions 541 Key Terms 541 Core Chemistry Skills 542 Understanding the Concepts 542 Additional Questions and Problems 543 Challenge Questions 545 Answers 545



Aldehydes, Ketones, and Chiral Molecules 548

CAREER: Dermatology Nurse 548

14.1 Aldehydes and Ketones 549

GUIDE to Naming Aldehydes 550

GUIDE to Naming Ketones 552

CHEMISTRY LINK TO HEALTH Some Important

Aldehydes and Ketones 553

14.2 Physical Properties of Aldehydes and Ketones

14.3 Oxidation and Reduction of Aldehydes and

Ketones 557

14.4 Hemiacetals and Acetals 559

14.5 Chiral Molecules 563

EXPLORE YOUR WORLD Using Gumdrops and Toothpicks to Model Chiral Objects 565

CHEMISTRY LINK TO HEALTH Sickle Cell 2018 S. 81 Anemia 742

19.6 Protein Hydrolysis and Denaturation 743

EXPLORE YOUR WORLD Denaturation of Milk Protein 745

CLINICAL APPLICATIONS 726, 732, 738, 746, 750 CLINICAL UPDATE Alzheimer's Diagnosis 746

Concept Map 747
Chapter Review 747
Key Terms 748
Core Chemistry Skills 749
Understanding the Concepts 749
Additional Questions and Problems 750
Challenge Questions 751
Answers 751



20 Enzymes and Vitamins 754

CAREER: Physician Assistant 754

20.1 Enzymes and Enzyme Action 755

20.2 Classification of Enzymes 758

CHEMISTRY LINK TO HEALTH Isoenzymes As Diagnostic Tools 760

20.3 Factors Affecting Enzyme Activity 761

EXPLORE YOUR WORLD Enzyme Activity 763

20.4 Regulation of Enzyme Activity 764

20.5 Enzyme Inhibition 767

GUIDE to Determining Type of Enzyme Inhibition 770

Intolerance 776

20.6 Enzyme Cofactors and Vitamins 771
 CLINICAL APPLICATIONS 761, 764, 767, 771, 776, 777, 780, 781, 782
 CLINICAL UPDATE Noah's Diet for Lactose

Concept Map 777
Chapter Review 778
Key Terms 779
Core Chemistry Skills 779
Understanding the Concepts 780
Additional Questions and Problems 781
Challenge Questions 782
Answers to Selected Questions and
Problems 783



21
Nucleic Acids
and Protein
Synthesis 785

CAREER: Histology Technician 785

21.1 Components of Nucleic Acids 786

21.2 Primary Structure of Nucleic Acids 791

21.3 DNA Double Helix 793

21.4 DNA Replication 795

21.5 RNA and Transcription 798

21.6 The Genetic Code and Protein Synthesis 803 CHEMISTRY LINK TO HEALTH Many Antibiotics Inhibit Protein Synthesis 806

21.7 Genetic Mutations 808

EXPLORE YOUR WORLD A Model for DNA
Replication and Mutation 808

21.8 Recombinant DNA 812

21.9 Viruses 814

CHEMISTRY LINK TO HEALTH Cancer 817

CLINICAL APPLICATIONS 790, 807, 811, 818, 819, 823

CLINICAL UPDATE Ellen's Medical Treatment Following Breast Cancer Surgery 818

Concept Map 820
Chapter Review 820
Key Terms 821
Core Chemistry Skills 822
Understanding the Concepts 822
Additional Questions and Problems 823
Challenge Questions 824
Answers 824
Combining Ideas from Chapters 19 to 21 827
Answers 828



22
Metabolic
Pathways for
Carbohydrates 829

CAREER: Hepatology Nurse 829

22.1 Metabolism and Energy 830 CHEMISTRY LINK TO HEALTH ATP Energy and Ca²⁺ Needed to Contract Muscles 835

- 22.2 Important Coenzymes in Metabolic Pathways 836
- 22.3 Digestion of Carbohydrates 840
- 22.4 Glycolysis: Oxidation of Glucose 842
- 22.5 Pathways for Pyruvate 848
- 22.6 Glycogen Synthesis and Degradation 851 CHEMISTRY LINK TO HEALTH Glycogen Storage Diseases (GSDs) 854
- 22.7 Gluconeogenesis: Glucose Synthesis 856 CLINICAL APPLICATIONS 836, 848, 851, 856, 861, 865 CLINICAL UPDATE Philip's Diet for von Gierke's Disease 861

Concept Map 861 Chapter Review 862 Summary of Key Reactions 863 Key Terms 863 Core Chemistry Skills 864 Understanding the Concepts 864 Additional Questions and Problems 865 Challenge Questions 866 Answers 866



Metabolism and Energy Production 868

CAREER: Exercise Physiologist 868

- 23.1 The Citric Acid Cycle 869
- 23.2 Electron Transport and ATP 876

CHEMISTRY LINK TO HEALTH Toxins: Inhibitors of

Electron Transport 879

CHEMISTRY LINK TO HEALTH Uncouplers of ATP Synthase 881

23.3 ATP Energy from Glucose 883

CHEMISTRY LINK TO HEALTH Efficiency of ATP

Production 886

CLINICAL APPLICATIONS 876, 882, 887, 891

CLINICAL UPDATE Improving Natalie's Overall

Fitness 887

Concept Map 887 Chapter Review 888 Summary of Key Reactions 888 Key Terms 888 Core Chemistry Skills 889 Understanding the Concepts 889 Additional Questions and Problems 890 Challenge Questions 891 Answers to Selected Questions and Problems 891



24 Metabolic Pathways for Lipids and Amino Acids 893

CAREER: Public Health Nurse (PHN) 893

24.1 Digestion of Triacylglycerols 894

EXPLORE YOUR WORLD Digestion of Fats 896

- 24.2 Oxidation of Fatty Acids 897
- 24.3 ATP and Fatty Acid Oxidation 902 CHEMISTRY LINK TO HEALTH Stored Fat and Obesity 903

EXPLORE YOUR WORLD Fat Storage and Blubber 904

- 24.4 Ketogenesis and Ketone Bodies 905 CHEMISTRY LINK TO HEALTH Diabetes and Ketone Bodies 907
- 24.5 Fatty Acid Synthesis 908
- 24.6 Degradation of Proteins and Amino Acids 912
- **24.7** Urea Cycle 916
- 24.8 Fates of the Carbon Atoms from Amino Acids 918
- 24.9 Synthesis of Amino Acids 920 CHEMISTRY LINK TO HEALTH Phenylketonuria (PKU) 922

CLINICAL APPLICATIONS 897, 905, 907, 912, 918, 924, 928

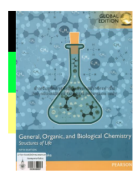
CLINICAL UPDATE Treatment of Luke's Hepatitis C 924

Concept Map 925 Chapter Review 925 Summary of Key Reactions 926 Key Terms 927 Core Chemistry Skills 927 Understanding the Concepts 928 Additional Questions and Problems 928 Challenge Questions 929 Answers 930 Combining Ideas from Chapters 22 to 24 932 Answers 932

Credits 933 Glossary/Index 937

สามารถยืมและติดตามหนังสือใหม่ได้ที่ ระบบห้องสมุดอัตโนมัติ Walai Autolib

https://lib.rmutp.ac.th/catalog/BibItem.aspx?BibID=b00108616



General, organic, and biological chemistry : Structures of life / Karen C. Timberlake.

Author Timberlake, Karen C

Published Harlow, United Kingdom: Pearson Education, 2016

Edition 5 th ed, Global edition

Detail 960 p.:ill.; 28 cm

Subject Chemistry

ISBN 9781292096193

ประเภทแหล่งที่มา ■ Book