

GLOBAL
EDITION



Basic Chemistry

FIFTH EDITION

Timberlake • Timberlake

 Pearson

This page intentionally left blank

Basic Chemistry, Global Edition

Table of Contents

Cover

Title Page

Copyright Page

Brief Contents

Table of Contents

Applications and Activities

About the Authors

Preface

Reviewers

1 Chemistry in Our Lives

Career: Forensic Scientist

1.1 Chemistry and Chemicals

1.2 Scientific Method: Thinking Like a Scientist

Chemistry Link to HealthEarly Chemist: Paracelsus

1.3 Learning Chemistry: A Study Plan

1.4 Key Math Skills for Chemistry

1.5 Writing Numbers in Scientific Notation

Concept Map

Chapter Review

Key Terms

Key Math Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

2 Chemistry and Measurements

Career: Registered Nurse

2.1 Units of Measurement

2.2 Measured Numbers and Significant Figures

2.3 Significant Figures in Calculations

2.4 Prefixes and Equalities

2.5 Writing Conversion Factors

2.6 Problem Solving Using Unit Conversion

Chemistry Link to HealthToxicology and Risk–Benefit Assessment

Table of Contents

2.7 Density

Chemistry Link to HealthBone Density

Concept Map

Chapter Review

Key Terms

Key Math Skill

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

3 Matter and Energy

Career: Dietitian

3.1 Classification of Matter

Chemistry Link to HealthBreathing Mixtures

3.2 States and Properties of Matter

3.3 Temperature

Chemistry Link to HealthVariation in Body Temperature

3.4 Energy

Chemistry Link to the EnvironmentCarbon Dioxide and Climate Change

3.5 Specific Heat

3.6 Energy and Nutrition

Chemistry Link to HealthLosing and Gaining Weight

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

Combining Ideas from Chapters 1 to 3

4 Atoms and Elements

Career: Farmer

4.1 Elements and Symbols

Chemistry Link to the EnvironmentMany Forms of Carbon

Chemistry Link to HealthToxicity of Mercury

Table of Contents

4.2 The Periodic Table

Chemistry Link to Health Elements Essential to Health

4.3 The Atom

4.4 Atomic Number and Mass Number

4.5 Isotopes and Atomic Mass

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

5 Electronic Structure of Atoms and Periodic Trends

Career: Materials Engineer

5.1 Electromagnetic Radiation

Chemistry Link to Health Biological Reactions to UV Light

5.2 Atomic Spectra and Energy Levels

Chemistry Link to the Environment Energy-Saving Fluorescent Bulbs

5.3 Sublevels and Orbitals

5.4 Orbital Diagrams and Electron Configurations

5.5 Electron Configurations and the Periodic Table

5.6 Trends in Periodic Properties

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

6 Ionic and Molecular Compounds

Career: Pharmacist

6.1 Ions: Transfer of Electrons

Chemistry Link to Health Some Important Ions in the Body

6.2 Ionic Compounds

6.3 Naming and Writing Ionic Formulas

Table of Contents

6.4 Polyatomic Ions
6.5 Molecular Compounds: Sharing Electrons
Concept Map
Chapter Review
Key Terms
Core Chemistry Skills
Understanding the Concepts
Additional Questions and Problems
Challenge Questions
Answers

7 Chemical Quantities

Career: Veterinarian
7.1 The Mole
7.2 Molar Mass
7.3 Calculations Using Molar Mass
7.4 Mass Percent Composition
Chemistry Link to the Environment Fertilizers
7.5 Empirical Formulas
7.6 Molecular Formulas
Concept Map
Chapter Review
Key Terms
Core Chemistry Skills
Understanding the Concepts
Additional Questions and Problems
Challenge Questions
Answers
Combining Ideas from Chapters 4 to 7

8 Chemical Reactions

Career: Exercise Physiologist
8.1 Equations for Chemical Reactions
8.2 Balancing a Chemical Equation
8.3 Types of Chemical Reactions
Chemistry Link to Health Incomplete Combustion: Toxicity of Carbon Monoxide
8.4 Oxidation-Reduction Reactions
Concept Map
Chapter Review

Table of Contents

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

9 Chemical Quantities in Reactions

Career: Environmental Scientist

9.1 Conservation of Mass

9.2 Calculating Moles Using MoleMole Factors

9.3 Mass Calculations for Reactions

9.4 Limiting Reactants

9.5 Percent Yield

9.6 Energy in Chemical Reactions

Chemistry Link to HealthCold Packs and Hot Packs

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

10 Bonding and Properties of Solids and Liquids

Career: Histologist

10.1 Lewis Structures for Molecules and Polyatomic Ions

10.2 Resonance Structures

10.3 Shapes of Molecules and Polyatomic Ions (VSEPR Theory)

10.4 Electronegativity and Bond Polarity

10.5 Polarity of Molecules

10.6 Intermolecular Forces between Atoms or Molecules

10.7 Changes of State

Chemistry Link to HealthSteam Burns

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Table of Contents

Understanding the Concepts
Additional Questions and Problems
Challenge Questions
Answers
Combining Ideas from Chapters 8 to 10

11 Gases

Career: Respiratory Therapist
11.1 Properties of Gases
Chemistry Link to Health Measuring Blood Pressure
11.2 Pressure and Volume (Boyles Law)
Chemistry Link to Health Pressure–Volume Relationship in Breathing
11.3 Temperature and Volume (Charless Law)
11.4 Temperature and Pressure (Gay-Lussacs Law)
11.5 The Combined Gas Law
11.6 Volume and Moles (Avogadros Law)
11.7 The Ideal Gas Law
11.8 Gas Laws and Chemical Reactions
11.9 Partial Pressures (Daltons Law)
Chemistry Link to Health Hyperbaric Chambers
Concept Map
Chapter Review
Key Terms
Core Chemistry Skills
Understanding the Concepts
Additional Questions and Problems
Challenge Questions
Answers

12 Solutions

Career: Dialysis Nurse
12.1 Solutions
Chemistry Link to Health Water in the Body
12.2 Electrolytes and Nonelectrolytes
Chemistry Link to Health Electrolytes in Body Fluids
12.3 Solubility
Chemistry Link to Health Gout and Kidney Stones: A Problem of Saturation in Body Fluids
12.4 Solution Concentrations

Table of Contents

12.5 Dilution of Solutions

12.6 Chemical Reactions in Solution

12.7 Molality and Freezing Point Lowering/Boiling Point Elevation

12.8 Properties of Solutions: Osmosis

Chemistry Link to HealthDialysis by the Kidneys and the Artificial Kidney

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

13 Reaction Rates and Chemical Equilibrium

Career: Chemical Oceanographer

13.1 Rates of Reactions

Chemistry Link to the EnvironmentCatalytic Converters

13.2 Chemical Equilibrium

13.3 Equilibrium Constants

13.4 Using Equilibrium Constants

13.5 Changing Equilibrium Conditions: Le Châteliers Principle

Chemistry Link to HealthOxygen–Hemoglobin Equilibrium and Hypoxia

Chemistry Link to HealthHomeostasis: Regulation of Body Temperature

13.6 Equilibrium in Saturated Solutions

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

14 Acids and Bases

Career: Clinical Laboratory Technician

14.1 Acids and Bases

14.2 BrønstedLowry Acids and Bases

14.3 Strengths of Acids and Bases

Table of Contents

14.4 Dissociation Constants for Acids and Bases

14.5 Dissociation of Water

14.6 The pH Scale

Chemistry Link to Health Stomach Acid, HCl

14.7 Reactions of Acids and Bases

Chemistry Link to Health Antacids

14.8 Acid-Base Titration

14.9 Buffers

Chemistry Link to Health Buffers in the Blood Plasma

Concept Map

Chapter Review

Key Terms

Key Math Skills

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

Combining Ideas from Chapters 11 to 14

15 Oxidation and Reduction

Career: Dentist

15.1 Oxidation and Reduction

15.2 Balancing Oxidation-Reduction Equations Using Half-Reactions

15.3 Electrical Energy from Oxidation-Reduction Reactions

Chemistry Link to the Environment Corrosion: Oxidation of Metals

Chemistry Link to the Environment Fuel Cells: Clean Energy for the Future

15.4 Oxidation-Reduction Reactions That Require Electrical Energy

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

16 Nuclear Chemistry

Career: Radiologist

Table of Contents

16.1 Natural Radioactivity

16.2 Nuclear Reactions

Chemistry Link to HealthRadon in Our Homes

16.3 Radiation Measurement

Chemistry Link to HealthRadiation and Food

16.4 Half-Life of a Radioisotope

Chemistry Link to the EnvironmentDating Ancient Objects

16.5 Medical Applications Using Radioactivity

Chemistry Link to HealthBrachytherapy

16.6 Nuclear Fission and Fusion

Chemistry Link to the EnvironmentNuclear Power Plants

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

Combining Ideas from Chapters 15 and 16

17 Organic Chemistry

Career: Firefighter/Emergency Medical Technician

17.1 Alkanes

17.2 Alkenes, Alkynes, and Polymers

Chemistry Link to HealthHydrogenation of Unsaturated Fats

17.3 Aromatic Compounds

Chemistry Link to the EnvironmentSome Common Aromatic Compounds

17.4 Alcohols and Ethers

Chemistry Link to HealthSome Important Alcohols, Phenols, and Ethers

17.5 Aldehydes and Ketones

Chemistry Link to the EnvironmentVanilla

17.6 Carboxylic Acids and Esters

Chemistry Link to HealthCarboxylic Acids in Metabolism

17.7 Amines and Amides

Chemistry Link to the EnvironmentAlkaloids: Amines in Plants

Concept Map

Chapter Review

Table of Contents

Summary of Naming

Summary of Reactions

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

18 Biochemistry

Career: Clinical Lipid Specialist

18.1 Carbohydrates

Chemistry Link to HealthHyperglycemia and Hypoglycemia

18.2 Disaccharides and Polysaccharides

Chemistry Link to HealthHow Sweet is My Sweetener?

18.3 Lipids

Chemistry Link to HealthTrans Fatty Acids and Hydrogenation

18.4 Amino Acids and Proteins

Chemistry Link to HealthEssential Amino Acids

18.5 Protein Structure

18.6 Proteins as Enzymes

18.7 Nucleic Acids

18.8 Protein Synthesis

Concept Map

Chapter Review

Key Terms

Core Chemistry Skills

Understanding the Concepts

Additional Questions and Problems

Challenge Questions

Answers

Combining Ideas from Chapters 17 and 18

Credits

Glossary/Index

A

B

C

D

Table of Contents

E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z