

Contents

List of Applications

List of Animations

Preface

A Note to the Student

xix

xxi

xxiii

xxx

Chemistry: The Study of Change 2

1.1 Chemistry: A Science for the Twenty-First Century 4

1.2 The Study of Chemistry 7

1.3 The Scientific Method 8

 **CHEMISTRY in Action**

Primordial Helium and the Big Bang Theory 10

1.4 Classifications of Matter 11

1.5 The Three States of Matter 13

1.6 Physical and Chemical Properties of Matter 14

1.7 Measurement 15

 **CHEMISTRY in Action**

The Importance of Units 20

1.8 Handling Numbers 21

1.9 Dimensional Analysis in Solving Problems 27

Summary of Facts and Concepts 31

Key Words 31

Questions and Problems 31



CHEMICAL Mystery

The Disappearance of the Dinosaurs 38

Atoms, Molecules, and Ions 40

2.1 The Atomic Theory 42

2.2 The Structure of the Atom 43

2.3 Atomic Number, Mass Number, and Isotopes 49

2.4 The Periodic Table 50

 **CHEMISTRY in Action**

Distribution of Elements on Earth and in Living Systems 52

2.5 Molecules and Ions 53

2.6 Chemical Formulas 54

- 2.7** Naming Compounds 59
2.8 Introduction to Organic Compounds 68

Summary of Facts and Concepts 69

Key Words 70

Questions and Problems 70

Mass Relationships in Chemical Reactions 76

- 3.1** Atomic Mass 78
3.2 Avogadro's Number and Molar Mass of an Element 79
3.3 Molecular Mass 83
3.4 The Mass Spectrometer 86
3.5 Percent Composition of Compounds 86
3.6 Experimental Determination of Empirical Formulas 90
3.7 Chemical Reactions and Chemical Equations 92
3.8 Amounts of Reactants and Products 97
3.9 Limiting Reagents 101
3.10 Reaction Yield 103



CHEMISTRY in Action

Chemical Fertilizers 104

Summary of Facts and Concepts 106

Key Words 107

Questions and Problems 107

Reactions in Aqueous Solutions 118

- 4.1** General Properties of Aqueous Solutions 120
4.2 Precipitation Reactions 122
4.3 Acid-Base Reactions 127
4.4 Oxidation-Reduction Reactions 131
4.5 Concentration of Solutions 142



CHEMISTRY in Action

Breathalyzer 143

- 4.6** Gravimetric Analysis 148
4.7 Acid-Base Titrations 150
4.8 Redox Titrations 153



CHEMISTRY in Action

Metal from the Sea 155

Summary of Facts and Concepts 156

Key Words 156

Questions and Problems 157



CHEMICAL Mystery
Who Killed Napoleon? 166

Gases 168

- 5.1** Substances That Exist as Gases 170
- 5.2** Pressure of a Gas 171
- 5.3** The Gas Laws 175
- 5.4** The Ideal Gas Equation 181
- 5.5** Gas Stoichiometry 190
- 5.6** Dalton's Law of Partial Pressures 192
- 5.7** The Kinetic Molecular Theory of Gases 197



CHEMISTRY in Action
Scuba Diving and the Gas Laws 198



CHEMISTRY in Action
Super Cold Atoms 205

- 5.8** Deviation from Ideal Behavior 206

Summary of Facts and Concepts 209



Key Words 209


Questions and Problems 209



CHEMICAL Mystery
Out of Oxygen 220

Thermochemistry 222

- 6.1** The Nature of Energy and Types of Energy 224
 - 6.2** Energy Changes in Chemical Reactions 225
 - 6.3** Introduction to Thermodynamics 227
 - 6.4** Enthalpy of Chemical Reactions 232
-  **CHEMISTRY in Action**
Making Snow and Inflating a Bicycle Tire 233
- 6.5** Calorimetry 239
-  **CHEMISTRY in Action**
Fuel Values of Foods and Other Substances 245- 6.6** Standard Enthalpy of Formation and Reaction 246

 **CHEMISTRY in Action**
How a Bombardier Beetle Defends Itself 251- 6.7** Heat of Solution and Dilution 252

Summary of Facts and Concepts 254

Key Words 254

Questions and Problems 255



CHEMICAL Mystery
The Exploding Tire 264



Quantum Theory and the Electronic Structure of Atoms 266

7.1 From Classical Physics to Quantum Theory 268

7.2 The Photoelectric Effect 272

7.3 Bohr's Theory of the Hydrogen Atom 274

7.4 The Dual Nature of the Electron 279



CHEMISTRY in Action

Laser—The Splendid Light 280

7.5 Quantum Mechanics 283



CHEMISTRY in Action

Electron Microscopy 284

7.6 Quantum Numbers 286

7.7 Atomic Orbitals 288

7.8 Electron Configuration 292

7.9 The Building-Up Principle 298

Summary of Facts and Concepts 302

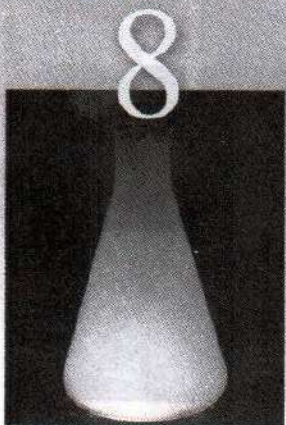
Key Words 303

Questions and Problems 303



CHEMICAL Mystery

Discovery of Helium and the Rise and Fall of Coronium 312



Periodic Relationships Among the Elements 314

8.1 Development of the Periodic Table 316

8.2 Periodic Classification of the Elements 318

8.3 Periodic Variation in Physical Properties 322



CHEMISTRY in Action

The Third Liquid Element? 329

8.4 Ionization Energy 329

8.5 Electron Affinity 333

8.6 Variation in Chemical Properties of the Representative Elements 335



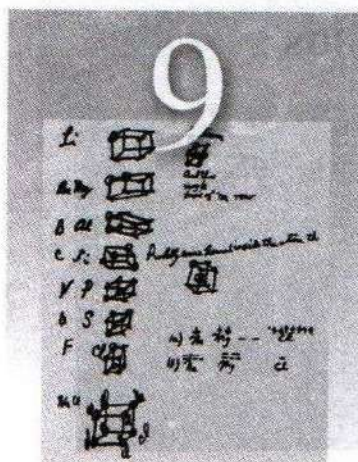
CHEMISTRY in Action

Discovery of the Noble Gases 346

Summary of Facts and Concepts 347

Key Words 348

Questions and Problems 348



Chemical Bonding I: Basic Concepts 356

- 9.1 Lewis Dot Symbols 358
- 9.2 The Ionic Bond 359
- 9.3 Lattice Energy of Ionic Compounds 361



CHEMISTRY in Action

Sodium Chloride—A Common and Important Ionic Compound 365

- 9.4 The Covalent Bond 366
- 9.5 Electronegativity 369
- 9.6 Writing Lewis Structures 372
- 9.7 Formal Charge and Lewis Structure 375
- 9.8 The Concept of Resonance 377
- 9.9 Exceptions to the Octet Rule 379



CHEMISTRY in Action

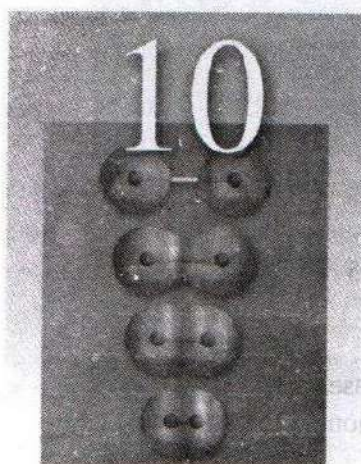
Just Say NO 384

- 9.10 Bond Enthalpy 385


Summary of Facts and Concepts 390

Key Words 390

Questions and Problems 390



Chemical Bonding II: Molecular Geometry and Hybridization of Atomic Orbitals 398

- 10.1 Molecular Geometry 400
 - 10.2 Dipole Moment 409
- 

CHEMISTRY in Action

Microwave Ovens—Dipole Moments at Work 412
- 10.3 Valence Bond Theory 415
 - 10.4 Hybridization of Atomic Orbitals 417
 - 10.5 Hybridization in Molecules Containing Double and Triple Bonds 426
 - 10.6 Molecular Orbital Theory 429
 - 10.7 Molecular Orbital Configurations 432
 - 10.8 Delocalized Molecular Orbitals 437

Summary of Facts and Concepts 439



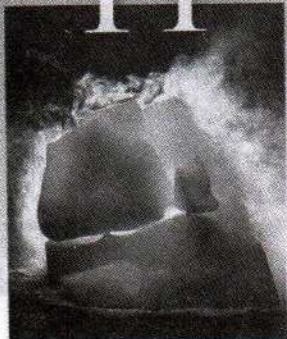
CHEMISTRY in Action

Buckyball, Anyone? 440

Key Words 442

Questions and Problems 442

11



Intermolecular Forces and Liquids and Solids 450

11.1 The Kinetic Molecular Theory of Liquids and Solids 452

11.2 Intermolecular Forces 453

11.3 Properties of Liquids 459

11.4 Crystal Structure 462



CHEMISTRY in Action

Why Do Lakes Freeze from the Top Down? 463

11.5 X-Ray Diffraction by Crystals 469

11.6 Types of Crystals 471



CHEMISTRY in Action

High-Temperature Superconductors 476

11.7 Amorphous Solids 476



CHEMISTRY in Action

And All for Want of a Button 478

11.8 Phase Changes 479

11.9 Phase Diagrams 488



CHEMISTRY in Action

Hard-Boiling an Egg on a Mountaintop, Pressure Cookers, and Ice Skating 490



CHEMISTRY in Action

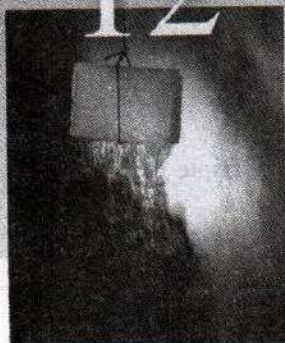
Liquid Crystals 491

Summary of Facts and Concepts 493

Key Words 493

Questions and Problems 494

12



Physical Properties of Solutions 502

12.1 Types of Solutions 504

12.2 A Molecular View of the Solution Process 505

12.3 Concentration Units 507

12.4 The Effect of Temperature on Solubility 511

12.5 The Effect of Pressure on the Solubility of Gases 513

12.6 Colligative Properties of Nonelectrolyte Solutions 515



CHEMISTRY in Action

The Killer Lake 516

12.7 Colligative Properties of Electrolyte Solutions 528



CHEMISTRY in Action

Desalination 530

12.8 Colloids 530

Summary of Facts and Concepts 534

Key Words 534

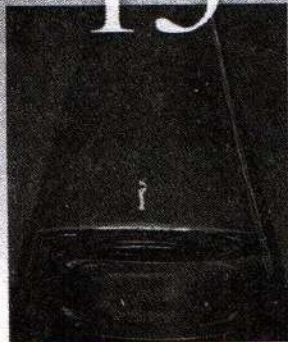
Questions and Problems 534



CHEMICAL Mystery

The Wrong Knife 542

13

**Chemical Kinetics 544****13.1** The Rate of a Reaction 546**13.2** The Rate Law 553**13.3** The Relation Between Reactant Concentration and Time 557**CHEMISTRY in Action**

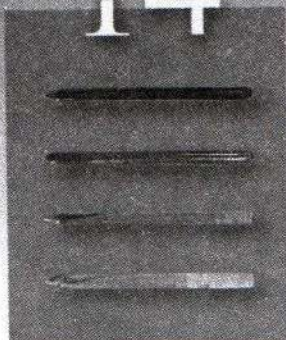
Determining the Age of the Shroud of Turin 568

13.4 Activation Energy and Temperature Dependence of Rate Constants 568**13.5** Reaction Mechanisms 575**CHEMISTRY in Action**

Femtochemistry 580

13.6 Catalysis 581*Summary of Facts and Concepts* 588*Key Words* 589*Questions and Problems* 589

14

**Chemical Equilibrium 600****14.1** The Concept of Equilibrium and the Equilibrium Constant 602**14.2** Writing Equilibrium Constant Expressions 604**14.3** The Relationship Between Chemical Kinetics and Chemical Equilibrium 616**14.4** What Does the Equilibrium Constant Tell Us? 617**14.5** Factors That Affect Chemical Equilibrium 623**CHEMISTRY in Action**

Life at High Altitudes and Hemoglobin Production 630

**CHEMISTRY in Action**

The Haber Process 631

Summary of Facts and Concepts 632*Key Words* 632*Questions and Problems* 633

15

**Acids and Bases 644****15.1** Brønsted Acids and Bases 646**15.2** The Acid-Base Properties of Water 647**15.3** pH—A Measure of Acidity 649**15.4** Strength of Acids and Bases 652**15.5** Weak Acids and Acid Ionization Constants 656**15.6** Weak Bases and Base Ionization Constants 663**15.7** The Relationship Between the Ionization Constants of Acids and Their Conjugate Bases 665**15.8** Diprotic and Polyprotic Acids 666**15.9** Molecular Structure and the Strength of Acids 670**15.10** Acid-Base Properties of Salts 674**15.11** Acid-Base Properties of Oxides and Hydroxides 679

15.12 Lewis Acids and Bases 682**CHEMISTRY in Action**

Antacids and the pH Balance in Your Stomach 684

Summary of Facts and Concepts 686*Key Words* 686*Questions and Problems* 686**CHEMICAL Mystery**

Decaying Papers 694

Acid-Base Equilibria and Solubility Equilibria 696**16.1 Homogeneous versus Heterogeneous Solution Equilibria 698****16.2 The Common Ion Effect 698****16.3 Buffer Solutions 701****CHEMISTRY in Action**

Maintaining the pH of Blood 706

16.4 Acid-Base Titrations 708**16.5 Acid-Base Indicators 716****16.6 Solubility Equilibria 718****16.7 Separation of Ions by Fractional Precipitation 725****16.8 The Common Ion Effect and Solubility 727****16.9 pH and Solubility 728****16.10 Complex Ion Equilibria and Solubility 731****CHEMISTRY in Action**

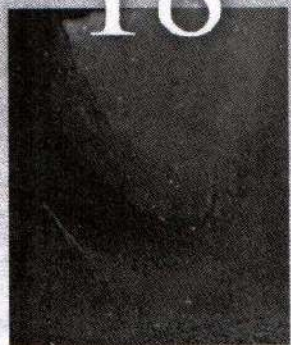
How an Eggshell Is Formed 736

16.11 Application of the Solubility Product Principle to Qualitative Analysis 737*Summary of Facts and Concepts* 739*Key Words* 740*Questions and Problems* 740**CHEMICAL Mystery**

A Hard-Boiled Snack 748

Chemistry in the Atmosphere 750**17.1 Earth's Atmosphere 752****17.2 Phenomena in the Outer Layers of the Atmosphere 755****17.3 Depletion of Ozone in the Stratosphere 757****17.4 Volcanoes 762****17.5 The Greenhouse Effect 763****17.6 Acid Rain 767****17.7 Photochemical Smog 771****17.8 Indoor Pollution 773**

18



Summary of Facts and Concepts 776

Key Words 776

Questions and Problems 776

Entropy, Free Energy, and Equilibrium 782

18.1 The Three Laws of Thermodynamics 784

18.2 Spontaneous Processes 784

18.3 Entropy 785

18.4 The Second Law of Thermodynamics 790



CHEMISTRY in Action

The Efficiency of Heat Engines 796

18.5 Gibbs Free Energy 796

18.6 Free Energy and Chemical Equilibrium 803



CHEMISTRY in Action

The Thermodynamics of a Rubber Band 807

18.7 Thermodynamics in Living Systems 808

Summary of Facts and Concepts 809

Key Words 810

Questions and Problems 810

19



Electrochemistry 818

19.1 Redox Reactions 820

19.2 Galvanic Cells 823

19.3 Standard Reduction Potentials 825

19.4 Spontaneity of Redox Reactions 831

19.5 The Effect of Concentration of Cell Emf 834

19.6 Batteries 839



CHEMISTRY in Action

Bacteria Power 843

19.7 Corrosion 844

19.8 Electrolysis 848



CHEMISTRY in Action

Dental Filling Discomfort 853

Summary of Facts and Concepts 854

Key Words 855

Questions and Problems 855



CHEMICAL Mystery

Tainted Water 864

20



Metallurgy and the Chemistry of Metals 866

- 20.1 Occurrence of Metals 868
- 20.2 Metallurgical Processes 868
- 20.3 Band Theory of Conductivity 876
- 20.4 Periodic Trends in Metallic Properties 878
- 20.5 The Alkali Metals 879
- 20.6 The Alkaline Earth Metals 883
- 20.7 Aluminum 885



CHEMISTRY in Action

Recycling Aluminum 888

Summary of Facts and Concepts 888

Key Words 889

Questions and Problems 889

21



Nonmetallic Elements and Their Compounds 894

- 21.1 General Properties of Nonmetals 896
- 21.2 Hydrogen 896



CHEMISTRY in Action

Metallic Hydrogen 901

- 21.3 Carbon 902



CHEMISTRY in Action

Synthetic Gas from Coal 905

- 21.4 Nitrogen and Phosphorus 906



CHEMISTRY in Action

Ammonium Nitrate—The Explosive Fertilizer 913

- 21.5 Oxygen and Sulfur 914

- 21.6 The Halogens 921

Summary of Facts and Concepts 928

Key Words 929

Questions and Problems 929

22



Transition Metal Chemistry and Coordination Compounds 934

- 22.1 Properties of the Transition Metals 936
- 22.2 Chemistry of Iron and Copper 939
- 22.3 Coordination Compounds 940
- 22.4 Structure of Coordination Compounds 946
- 22.5 Bonding in Coordination Compounds: Crystal Field Theory 949
- 22.6 Reactions of Coordination Compounds 955
- 22.7 Applications of Coordination Compounds 955

**CHEMISTRY in Action**

Coordination Compounds in Living Systems 956

**CHEMISTRY in Action**

Cisplatin—The Anticancer Drug 958

Summary of Facts and Concepts 959*Key Words* 960*Questions and Problems* 960**CHEMICAL Mystery**

Dating Paintings with Prussian Blue 964

Nuclear Chemistry 966**23.1** The Nature of Nuclear Reactions 968**23.2** Nuclear Stability 970**23.3** Natural Radioactivity 975**23.4** Nuclear Transmutation 978**23.5** Nuclear Fission 981**CHEMISTRY in Action**

Nature's Own Fission Reactor 986

23.6 Nuclear Fusion 987**23.7** Uses of Isotopes 989**23.8** Biological Effects of Radiation 991**CHEMISTRY in Action**

Food Irradiation 993

Summary of Facts and Concepts 994*Key Words* 994*Questions and Problems* 994**CHEMICAL Mystery**

The Art Forgery of the Twentieth Century 1000

Organic Chemistry 1002**24.1** Classes of Organic Compounds 1004**24.2** Aliphatic Hydrocarbons 1004**CHEMISTRY in Action**

Ice That Burns 1016

24.3 Aromatic Hydrocarbons 1017**24.4** Chemistry of the Functional Groups 1020**CHEMISTRY in Action**

The Petroleum Industry 1026

Summary of Facts and Concepts 1029*Key Words* 1029*Questions and Problems* 1029**CHEMICAL Mystery**

The Disappearing Fingerprints 1036

23



24



25



Synthetic and Natural Organic Polymers 1038

25.1 Properties of Polymers 1040

25.2 Synthetic Organic Polymers 1040

25.3 Proteins 1045



CHEMISTRY in Action

Sickle Cell Anemia—A Molecular Disease 1052

25.4 Nucleic Acids 1054



CHEMISTRY in Action

DNA Fingerprinting 1057

Summary of Facts and Concepts 1058

Key Words 1058

Questions and Problems 1058



CHEMICAL Mystery

A Story That Will Curl Your Hair 1062

Credits C-1

Answers to Even-Numbered Problems AP-1

Index I-1