

# CHEMISTRY

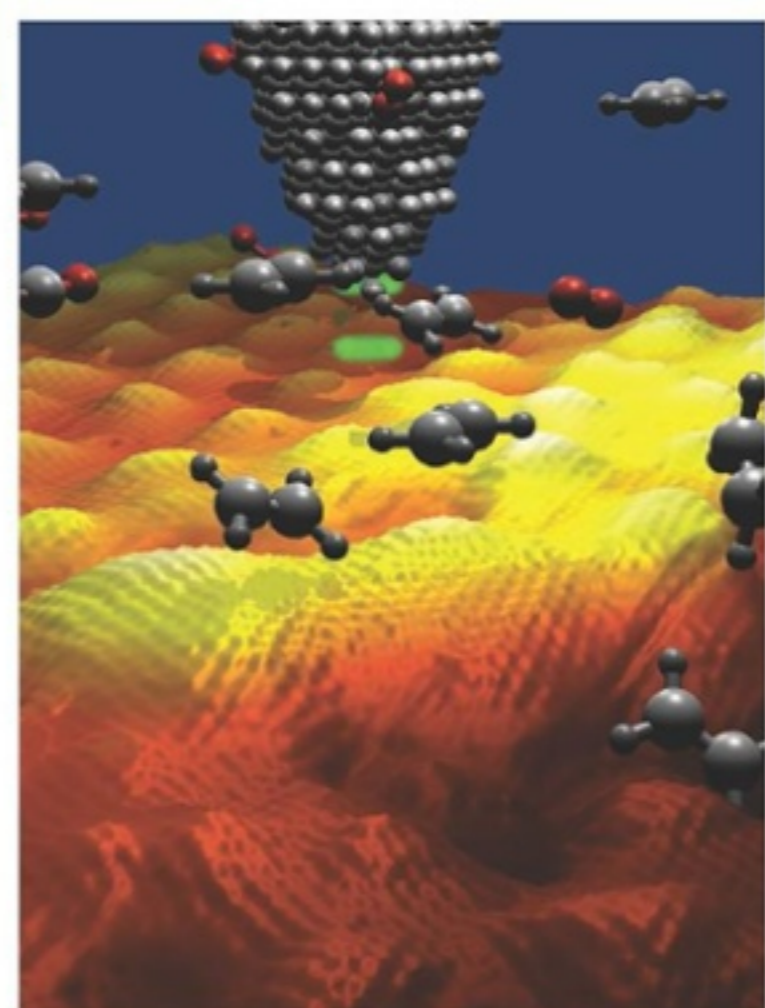
13e

Mc  
Graw  
Hill  
Education

Raymond Chang | Jason Overby

# Contents

- List of Applications* xix  
*List of Videos* xx  
*Preface* xxi  
*Instructor and Student Resources* xxvi  
*A Note to the Student* xxx

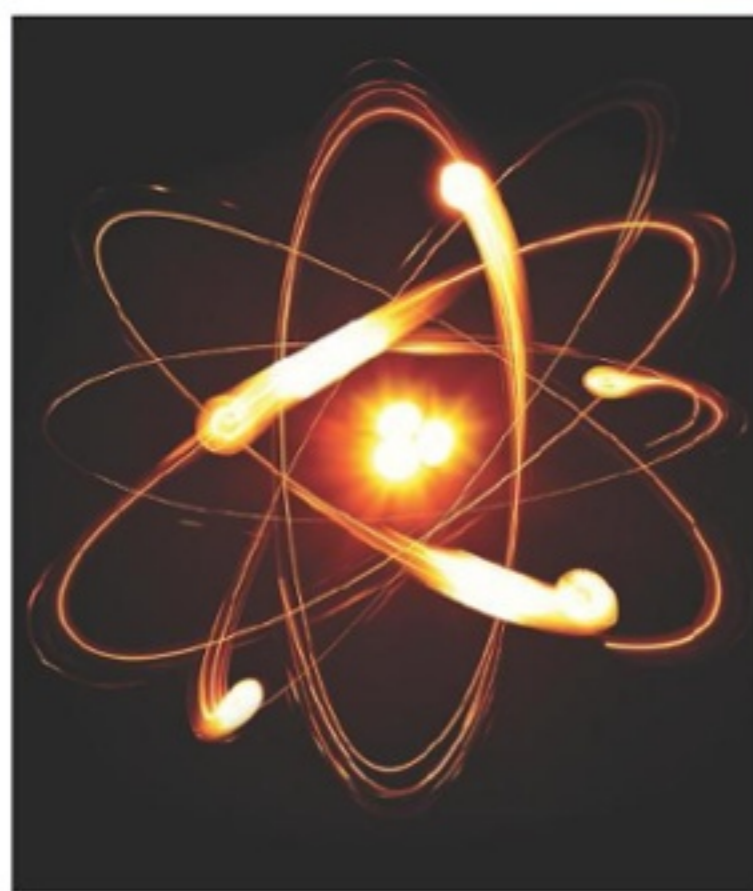
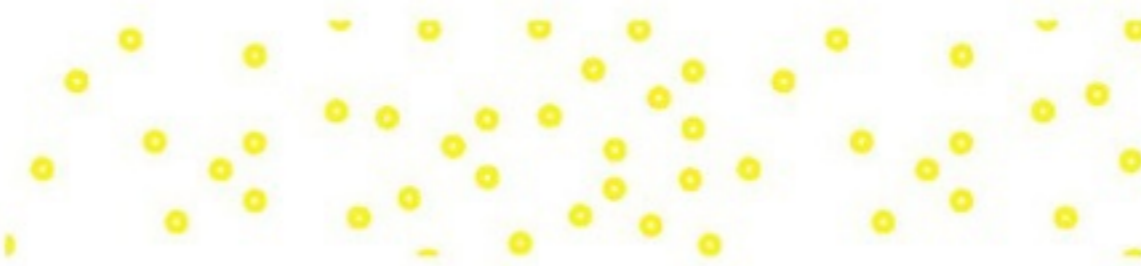


©Science Source

## Chemistry: The Study of Change 1

- 1.1 Chemistry: A Science for the Twenty-First Century 2**  
**1.2 The Study of Chemistry 3**  
**1.3 The Scientific Method 4**
- CHEMISTRY in Action**  
The Search for the Higgs Boson 6
- 1.4 Classifications of Matter 7**  
**1.5 The Three States of Matter 9**  
**1.6 Physical and Chemical Properties of Matter 10**  
**1.7 Measurement 12**
- CHEMISTRY in Action**  
The Importance of Units 17
- 1.8 Handling Numbers 18**  
**1.9 Dimensional Analysis in Solving Problems 23**  
**1.10 Real-World Problem Solving: Information, Assumptions, and Simplifications 27**
- Learning Objectives* 29  
*Key Equations* 29  
*Summary of Concepts & Facts* 29  
*Questions & Problems* 30
- CHEMICAL MYSTERY**  
The Disappearance of the Dinosaurs 38





©zoom-zoom/iStock/Getty Images

## Atoms, Molecules, and Ions 40

- 2.1 The Atomic Theory 41**
- 2.2 The Structure of the Atom 43**
- 2.3 Atomic Number, Mass Number, and Isotopes 48**
- 2.4 The Periodic Table 50**

**CHEMISTRY in Action**

Distribution of Elements on Earth and in Living Systems 51

- 2.5 Molecules and Ions 52**
- 2.6 Chemical Formulas 54**
- 2.7 Naming Compounds 58**
- 2.8 Introduction to Organic Compounds 67**

*Learning Objectives 69*

*Key Equations 69*

*Summary of Concepts & Facts 69*

*Questions & Problems 70*



NASA

## Mass Relationships in Chemical Reactions 78

- 3.1 Atomic Mass 79**
- 3.2 Avogadro's Number and the Molar Mass of an Element 81**
- 3.3 Molecular Mass 84**
- 3.4 The Mass Spectrometer 87**
- 3.5 Percent Composition of Compounds 88**
- 3.6 Experimental Determination of Empirical Formulas 91**
- 3.7 Chemical Reactions and Chemical Equations 93**
- 3.8 Amounts of Reactants and Products 98**
- 3.9 Limiting Reagents 102**
- 3.10 Reaction Yield 106**

**CHEMISTRY in Action**

Chemical Fertilizers 108

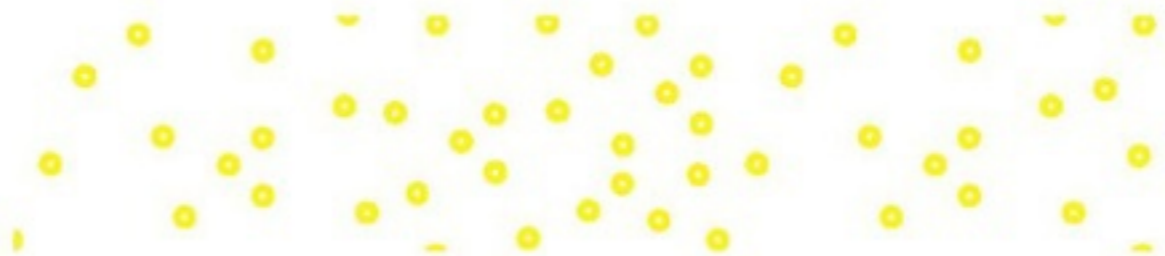
*Learning Objectives 109*

*Key Equations 109*

*Summary of Concepts & Facts 109*

*Questions & Problems 110*





©SPL/Science Source

## Reactions in Aqueous Solutions 121

### 4.1 General Properties of Aqueous Solutions 122

### 4.2 Precipitation Reactions 125

**CHEMISTRY in Action**

An Undesirable Precipitation Reaction 129

### 4.3 Acid-Base Reactions 130

### 4.4 Oxidation-Reduction Reactions 136

**CHEMISTRY in Action**

Breathalyzer 146

### 4.5 Concentration of Solutions 147

### 4.6 Gravimetric Analysis 151

### 4.7 Acid-Base Titrations 153

### 4.8 Redox Titrations 156

**CHEMISTRY in Action**

Metal from the Sea 158

*Learning Objectives* 159

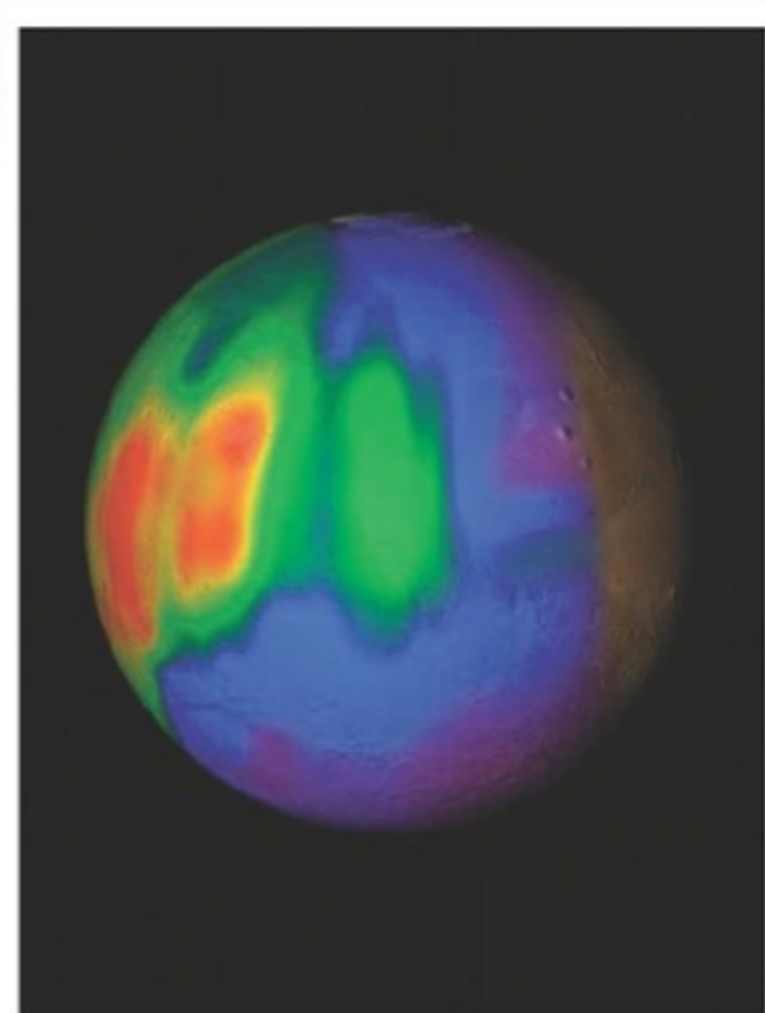
*Key Equations* 160

*Summary of Concepts & Facts* 160

*Questions & Problems* 161

**CHEMICAL MYSTERY**

Who Killed Napoleon? 172



Source: NASA

## Gases 174

### 5.1 Substances That Exist as Gases 175

### 5.2 Pressure of a Gas 177

### 5.3 The Gas Laws 180

### 5.4 The Ideal Gas Equation 186

### 5.5 Gas Stoichiometry 195

### 5.6 Dalton's Law of Partial Pressures 197

**CHEMISTRY in Action**

Scuba Diving and the Gas Laws 202

### 5.7 The Kinetic Molecular Theory of Gases 203

**CHEMISTRY in Action**

Super Cold Atoms 209

### 5.8 Deviation from Ideal Behavior 211

*Learning Objectives* 214

*Key Equations* 214

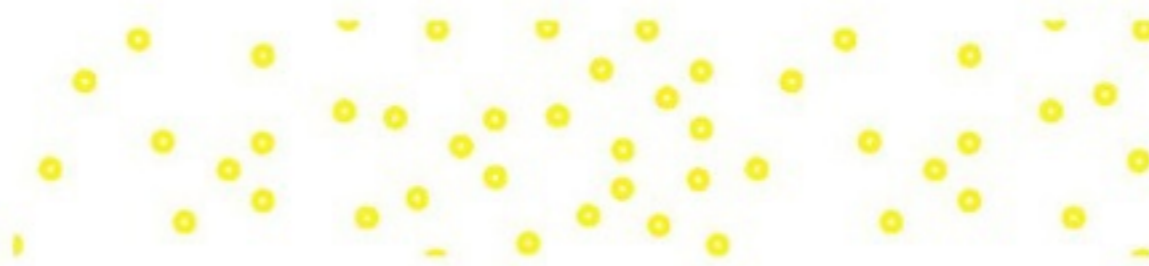
*Summary of Concepts & Facts* 215

*Questions & Problems* 216

**CHEMICAL MYSTERY**

Out of Oxygen 228





©Ian Cumming/Getty Images

## Thermochemistry 230

- 6.1 The Nature of Energy and Types of Energy 231**
- 6.2 Energy Changes in Chemical Reactions 232**
- 6.3 Introduction to Thermodynamics 234**

**CHEMISTRY in Action**

Making Snow and Inflating a Bicycle Tire 240

- 6.4 Enthalpy of Chemical Reactions 240**
- 6.5 Calorimetry 246**

**CHEMISTRY in Action**

White Fat Cells, Brown Fat Cells, and a Potential Cure for Obesity 250

- 6.6 Standard Enthalpy of Formation and Reaction 252**

**CHEMISTRY in Action**

How a Bombardier Beetle Defends Itself 256

- 6.7 Heat of Solution and Dilution 258**

*Learning Objectives* 261

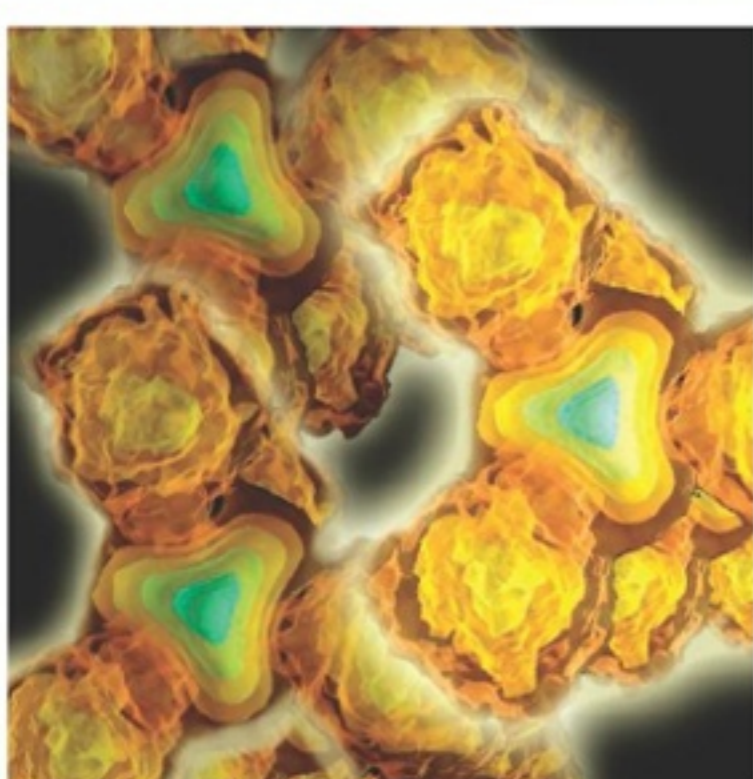
*Key Equations* 261

*Summary of Concepts & Facts* 261

*Questions & Problems* 262

**CHEMICAL MYSTERY**

The Exploding Tire 272



©Lawrence Berkeley National Laboratory/  
SPL/Science Source

## Quantum Theory and the Electronic Structure of Atoms 274

- 7.1 From Classical Physics to Quantum Theory 275**
- 7.2 The Photoelectric Effect 279**
- 7.3 Bohr's Theory of the Hydrogen Atom 282**
- 7.4 The Dual Nature of the Electron 287**

**CHEMISTRY in Action**

Laser—The Splendid Light 288

**CHEMISTRY in Action**

Electron Microscopy 291

- 7.5 Quantum Mechanics 292**
- 7.6 Quantum Numbers 294**
- 7.7 Atomic Orbitals 297**
- 7.8 Electron Configuration 301**
- 7.9 The Building-Up Principle 307**

**CHEMISTRY in Action**

Quantum Dots 310

*Learning Objectives* 312

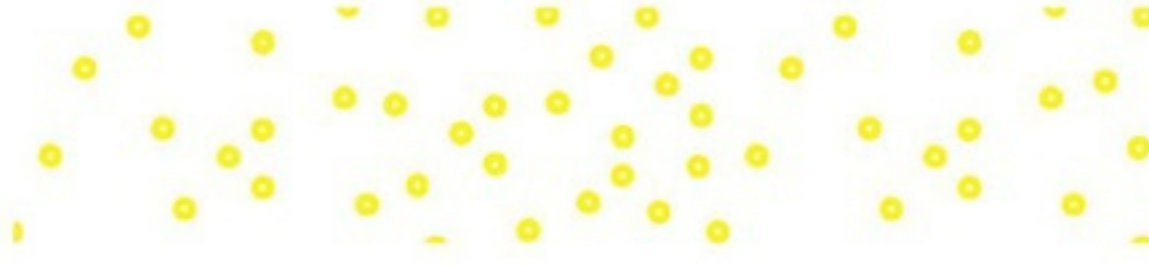
*Key Equations* 313

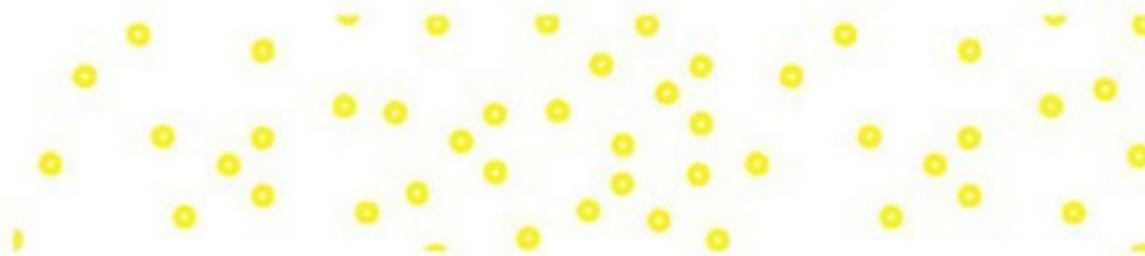
*Summary of Concepts & Facts* 313

*Questions & Problems* 314

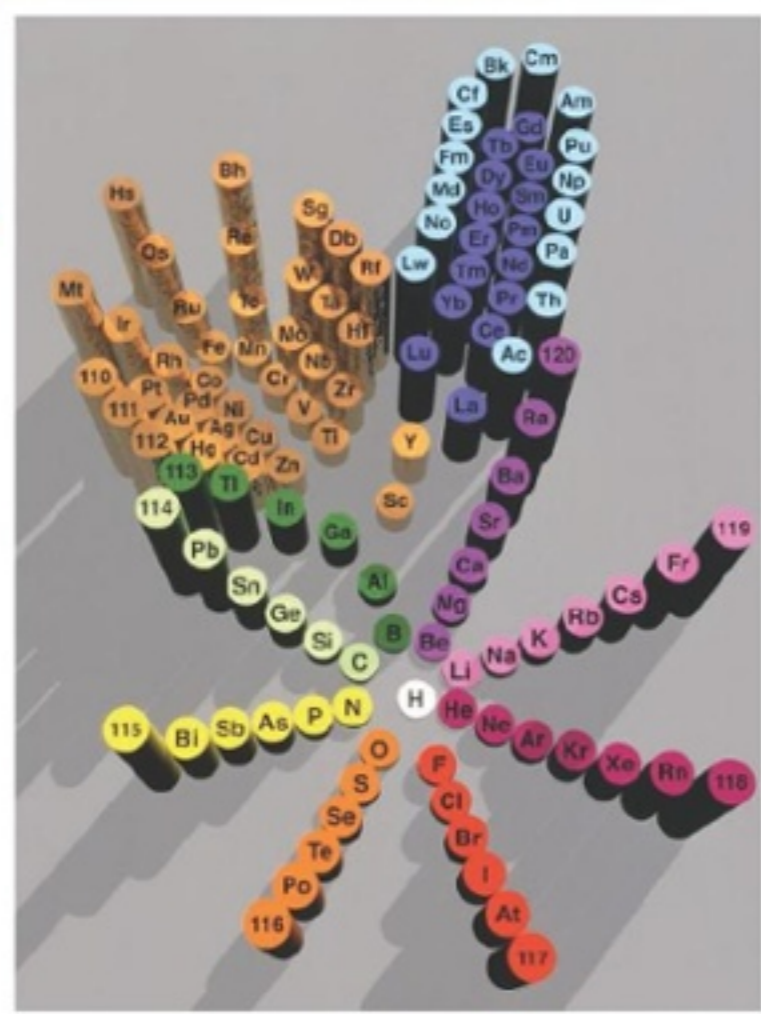
**CHEMICAL MYSTERY**

Discovery of Helium and the Rise and Fall of Coronium 324





## Periodic Relationships Among the Elements 326



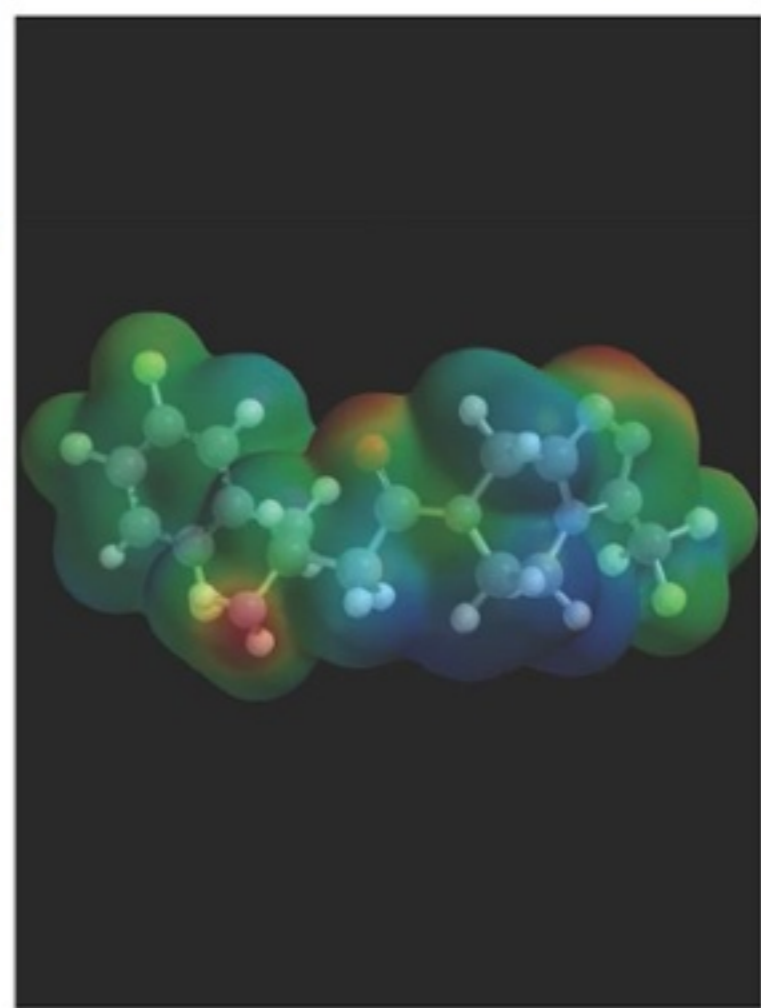
©SPL/Science Source

- 8.1 Development of the Periodic Table 327
  - 8.2 Periodic Classification of the Elements 329
  - 8.3 Periodic Variation in Physical Properties 333
  - 8.4 Ionization Energy 339
- CHEMISTRY in Action**  
The Third Liquid Element? 340
- 8.5 Electron Affinity 344
  - 8.6 Variation in Chemical Properties of the Representative Elements 346

**CHEMISTRY in Action**  
Discovery of the Noble Gases 355

*Learning Objectives* 357  
*Key Equations* 357  
*Summary of Concepts & Facts* 357  
*Questions & Problems* 358

## Chemical Bonding I: Basic Concepts 366



©J.S. Overby

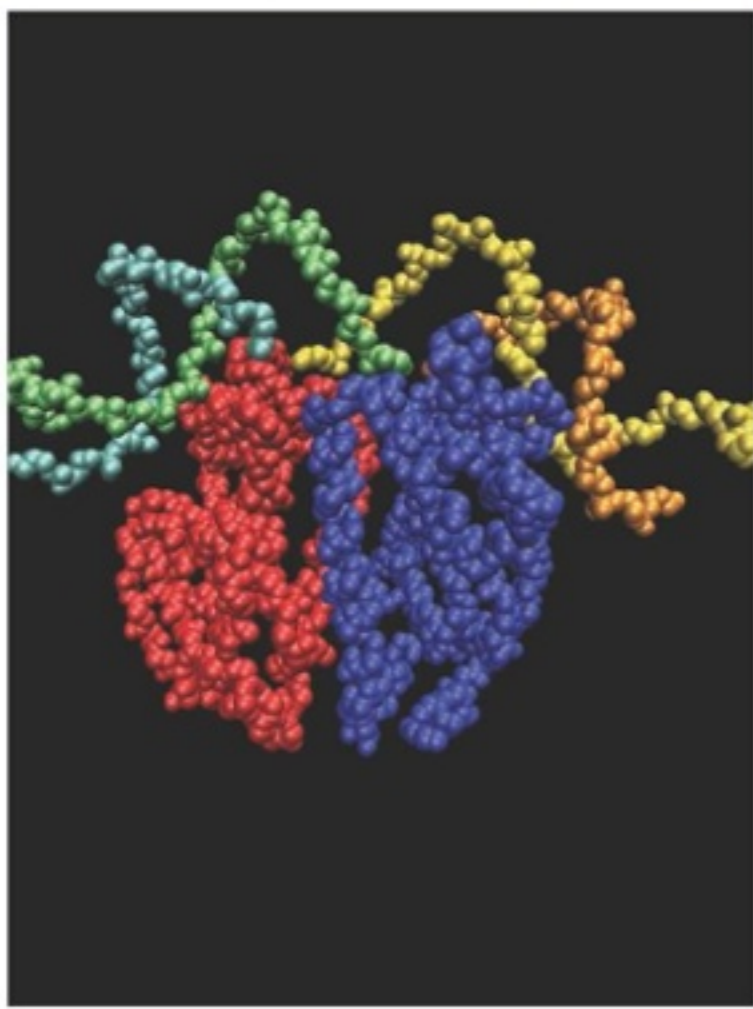
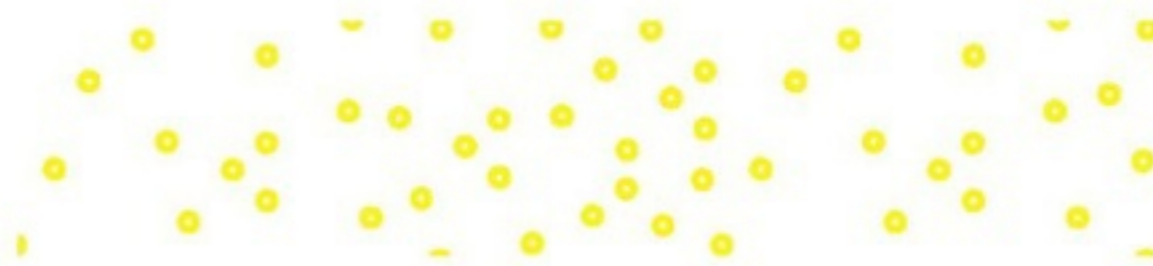
- 9.1 Lewis Dot Symbols 367
  - 9.2 The Ionic Bond 368
  - 9.3 Lattice Energy of Ionic Compounds 370
- CHEMISTRY in Action**  
Sodium Chloride—A Common and Important Ionic Compound 374
- 9.4 The Covalent Bond 375
  - 9.5 Electronegativity 378
  - 9.6 Writing Lewis Structures 381
  - 9.7 Formal Charge and Lewis Structure 384
  - 9.8 The Concept of Resonance 387
  - 9.9 Exceptions to the Octet Rule 389

**CHEMISTRY in Action**  
Just Say NO 394

### 9.10 Bond Enthalpy 395

*Learning Objectives* 400  
*Key Equation* 400  
*Summary of Concepts & Facts* 400  
*Questions & Problems* 401





©Dr. Tim Evans/Science Source

## Chemical Bonding II: Molecular Geometry and Hybridization of Atomic Orbitals 410

### 10.1 Molecular Geometry 411

### 10.2 Dipole Moments 421

**CHEMISTRY in Action**

Microwave Ovens—Dipole Moments at Work 422

### 10.3 Valence Bond Theory 426

### 10.4 Hybridization of Atomic Orbitals 428

### 10.5 Hybridization in Molecules Containing Double and Triple Bonds 437

### 10.6 Molecular Orbital Theory 440

### 10.7 Molecular Orbital Configurations 443

### 10.8 Delocalized Molecular Orbitals 448

**CHEMISTRY in Action**

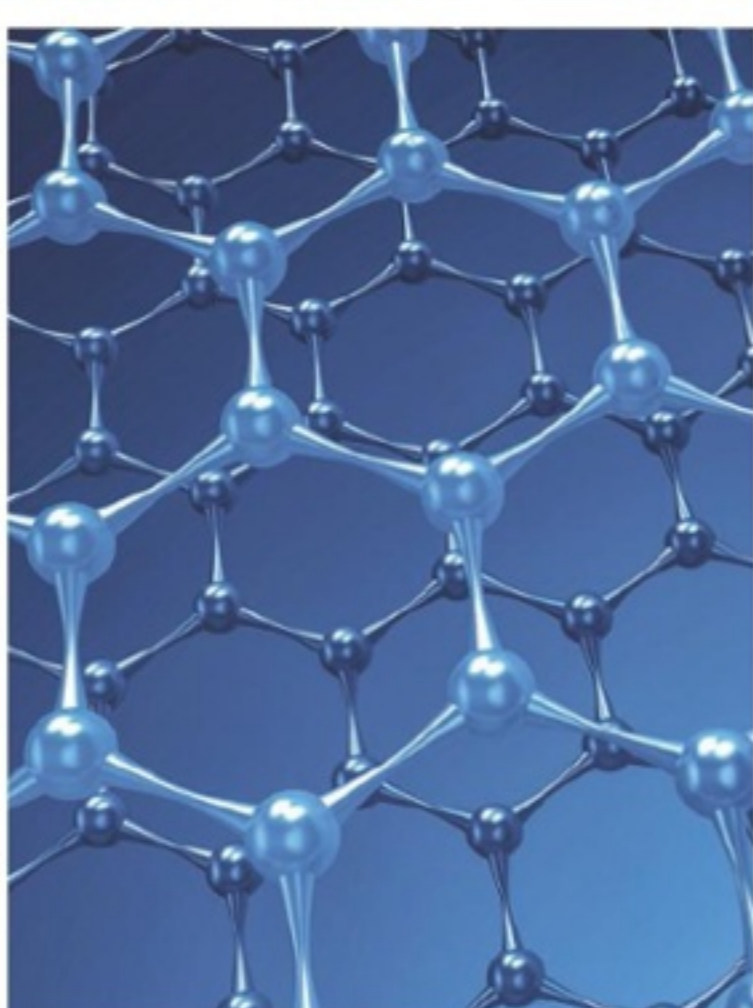
Buckyball, Anyone? 450

*Learning Objectives* 452

*Key Equations* 452

*Summary of Concepts & Facts* 452

*Questions & Problems* 453



©Anna Kireleva/Shutterstock

## Intermolecular Forces and Liquids and Solids 461

### 11.1 The Kinetic Molecular Theory of Liquids and Solids 462

### 11.2 Intermolecular Forces 463

### 11.3 Properties of Liquids 469

**CHEMISTRY in Action**

A Very Slow Pitch 471

**CHEMISTRY in Action**

Why Do Lakes Freeze from the Top Down? 473

### 11.4 Crystal Structure 474

### 11.5 X-Ray Diffraction by Crystals 480

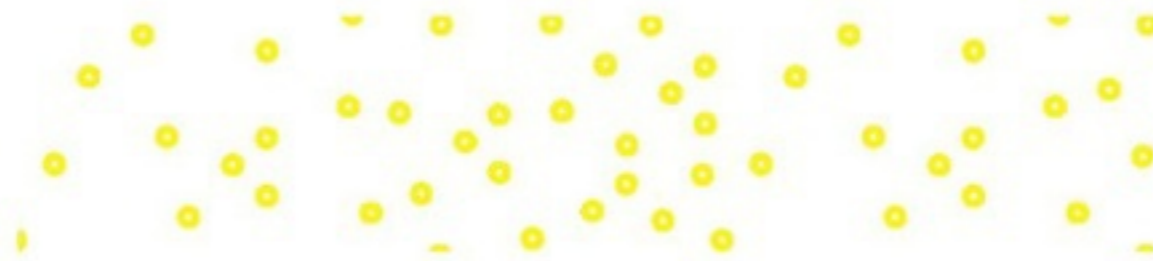
### 11.6 Types of Crystals 482

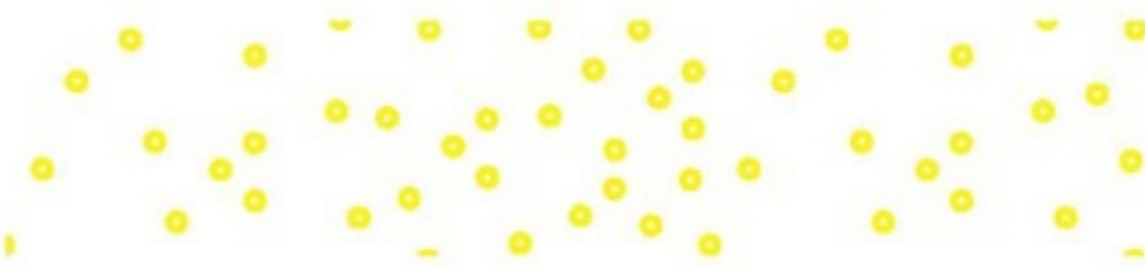
**CHEMISTRY in Action**

High-Temperature Superconductors 484

**CHEMISTRY in Action**

And All for the Want of a Button 488





## 11.7 Amorphous Solids 488 11.8 Phase Changes 489 11.9 Phase Diagrams 498

### CHEMISTRY *in Action*

Hard-Boiling an Egg on a Mountaintop, Pressure Cookers, and Ice Skating 499

### CHEMISTRY *in Action*

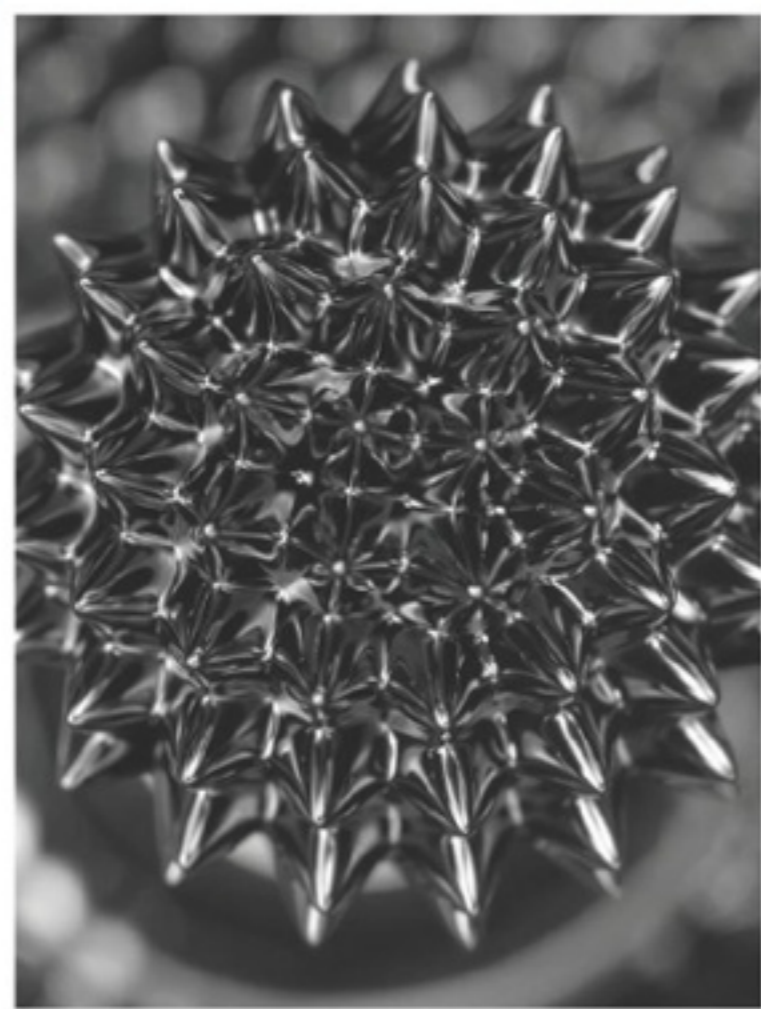
Liquid Crystals 500

*Learning Objectives* 503

*Key Equations* 503

*Summary of Concepts & Facts* 504

*Questions & Problems* 505



©MADDRAT/Shutterstock

## Physical Properties of Solutions 513

### 12.1 Types of Solutions 514 12.2 A Molecular View of the Solution Process 515 12.3 Concentration Units 517 12.4 The Effect of Temperature on Solubility 522 12.5 The Effect of Pressure on the Solubility of Gases 524

### CHEMISTRY *in Action*

The Killer Lake 526

### 12.6 Colligative Properties of Nonelectrolyte Solutions 527 12.7 Colligative Properties of Electrolyte Solutions 538

### CHEMISTRY *in Action*

Dialysis 539

### 12.8 Colloids 541

*Learning Objectives* 543

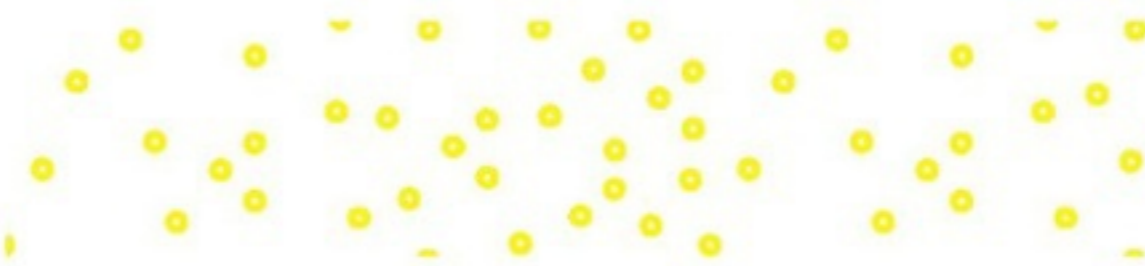
*Key Equations* 543

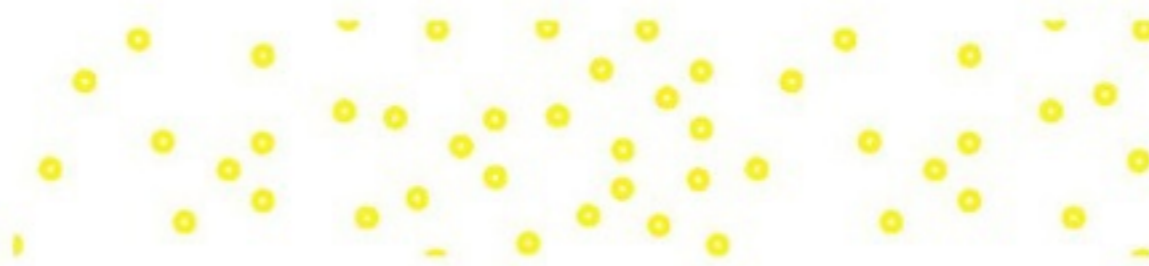
*Summary of Concepts & Facts* 544

*Questions & Problems* 544

### CHEMICAL MYSTERY

The Wrong Knife 554





©Per-Andre Hoffmann/LOOK-foto/  
Getty Images

## Chemical Kinetics 556

### 13.1 The Rate of a Reaction 557

### 13.2 The Rate Law 565

### 13.3 The Relation Between Reactant Concentration and Time 569

**CHEMISTRY *in Action***

Radiocarbon Dating 580

### 13.4 Activation Energy and Temperature Dependence of Rate Constants 582

### 13.5 Reaction Mechanisms 588

### 13.6 Catalysis 593

**CHEMISTRY *in Action***

Pharmacokinetics 600

*Learning Objectives* 602

*Key Equations* 602

*Summary of Concepts & Facts* 603

*Questions & Problems* 603



©yodiyim/Shutterstock

## Chemical Equilibrium 616

### 14.1 The Concept of Equilibrium and the Equilibrium Constant 617

### 14.2 Writing Equilibrium Constant Expressions 620

### 14.3 The Relationship Between Chemical Kinetics and Chemical Equilibrium 631

### 14.4 What Does the Equilibrium Constant Tell Us? 632

### 14.5 Factors That Affect Chemical Equilibrium 638

**CHEMISTRY *in Action***

Life at High Altitudes and Hemoglobin Production 644

**CHEMISTRY *in Action***

The Haber Process 646

*Learning Objectives* 647

*Key Equations* 648

*Summary of Concepts & Facts* 648

*Questions & Problems* 649





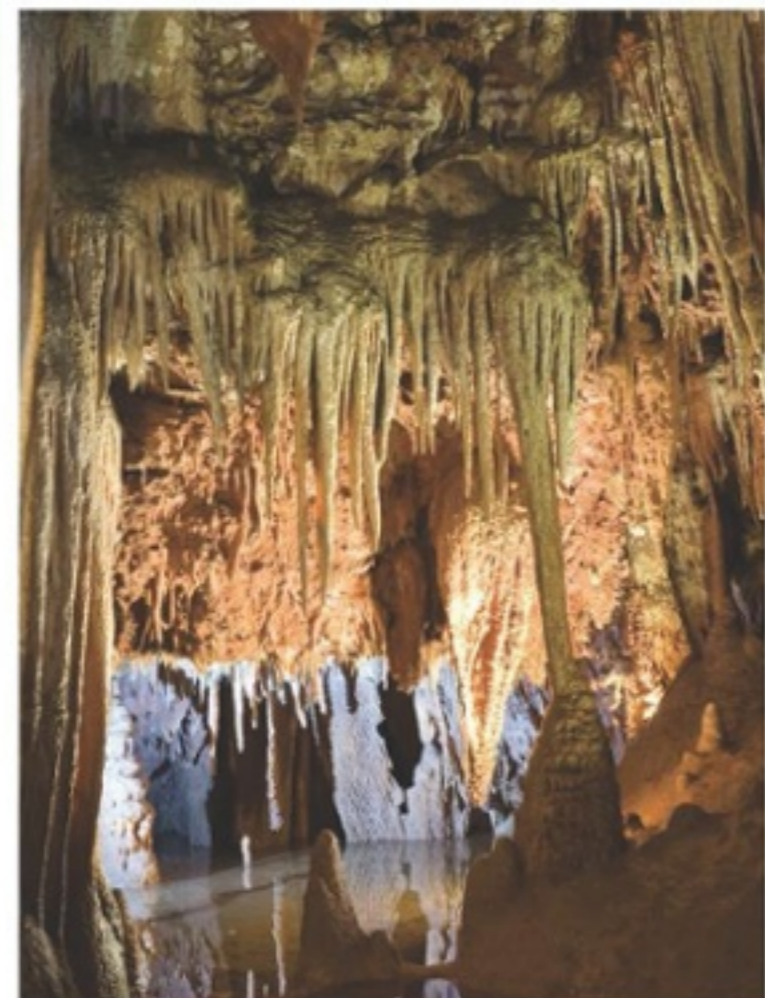
©stevemendenhall/Getty Images

## Acids and Bases 660

- 15.1 Brønsted Acids and Bases 661**
  - 15.2 The Acid-Base Properties of Water 663**
  - 15.3 pH—A Measure of Acidity 664**
- CHEMISTRY *in Action***  
Antacids and the pH Balance in Your Stomach 668
- 15.4 Strength of Acids and Bases 670**
  - 15.5 Weak Acids and Acid Ionization Constants 674**
  - 15.6 Weak Bases and Base Ionization Constants 681**
  - 15.7 The Relationship Between the Ionization Constants of Acids and Their Conjugate Bases 683**
  - 15.8 Diprotic and Polyprotic Acids 684**
  - 15.9 Molecular Structure and the Strength of Acids 688**
  - 15.10 Acid-Base Properties of Salts 692**
  - 15.11 Acid-Base Properties of Oxides and Hydroxides 697**
  - 15.12 Lewis Acids and Bases 699**

*Learning Objectives* 701  
*Key Equations* 702  
*Summary of Concepts & Facts* 702  
*Questions & Problems* 703

**CHEMICAL MYSTERY**  
Decaying Papers 712

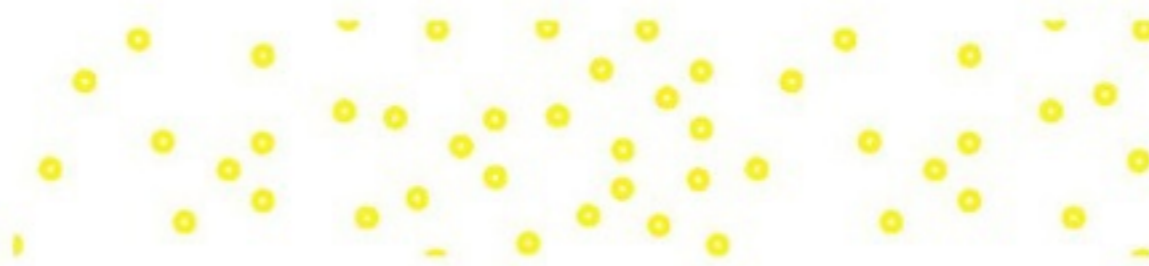


©Robert Hoetink/Alamy Stock Photo

## Acid-Base Equilibria and Solubility Equilibria 714

- 16.1 Homogeneous versus Heterogeneous Solution Equilibria 715**
  - 16.2 The Common Ion Effect 715**
  - 16.3 Buffer Solutions 719**
  - 16.4 Acid-Base Titrations 724**
- CHEMISTRY *in Action***  
Maintaining the pH of Blood 726
- 16.5 Acid-Base Indicators 733**
  - 16.6 Solubility Equilibria 736**
  - 16.7 Separation of Ions by Fractional Precipitation 743**
  - 16.8 The Common Ion Effect and Solubility 745**
  - 16.9 pH and Solubility 746**
  - 16.10 Complex Ion Equilibria and Solubility 749**

**CHEMISTRY *in Action***  
How an Eggshell Is Formed 753



## 16.11 Application of the Solubility Product Principle to Qualitative Analysis 754

*Learning Objectives* 757

*Key Equations* 757

*Summary of Concepts & Facts* 758

*Questions & Problems* 758

### CHEMICAL MYSTERY

A Hard-Boiled Snack 768



©Feng Wei Photography/Getty Images

## Entropy, Free Energy, and Equilibrium 770

### 17.1 The Three Laws of Thermodynamics 771

### 17.2 Spontaneous Processes 771

### 17.3 Entropy 773

### 17.4 The Second Law of Thermodynamics 777

### 17.5 Gibbs Free Energy 782

#### CHEMISTRY in Action

The Efficiency of Heat Engines 784

#### CHEMISTRY in Action

The Thermodynamics of a Rubber Band 789

### 17.6 Free Energy and Chemical Equilibrium 791

### 17.7 Thermodynamics in Living Systems 795

*Learning Objectives* 796

*Key Equations* 797

*Summary of Concepts & Facts* 797

*Questions & Problems* 798



©GeneChutka/Getty Images

## Electrochemistry 806

### 18.1 Redox Reactions 807

### 18.2 Galvanic Cells 810

### 18.3 Standard Reduction Potentials 812

### 18.4 Thermodynamics of Redox Reactions 818

### 18.5 The Effect of Concentration of Cell Emf 821

### 18.6 Batteries and Fuel Cells 826

#### CHEMISTRY in Action

Bacteria Power 831

### 18.7 Corrosion 832

#### CHEMISTRY in Action

Dental Filling Discomfort 835

### 18.8 Electrolysis 836

*Learning Objectives* 842

*Key Equations* 842

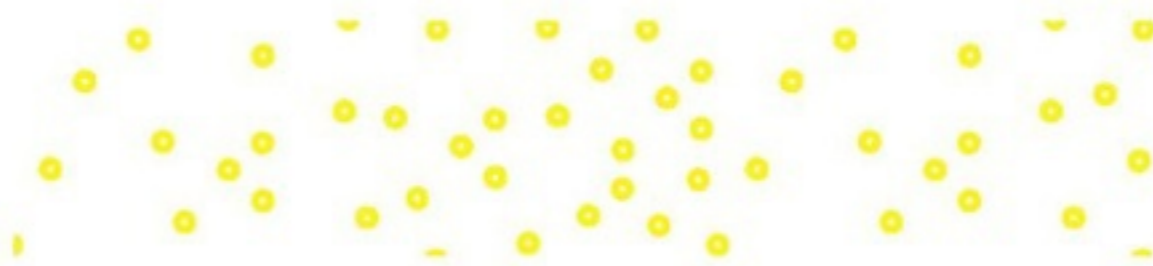
*Summary of Concepts & Facts* 842

*Questions & Problems* 843

#### CHEMICAL MYSTERY

Tainted Water 854





## Nuclear Chemistry 856



©Johannes Simon/Getty Images

### 19.1 The Nature of Nuclear Reactions 857

### 19.2 Nuclear Stability 859

### 19.3 Natural Radioactivity 865

### 19.4 Nuclear Transmutation 868

### 19.5 Nuclear Fission 871

#### CHEMISTRY *in Action*

Nature's Own Fission Reactor 876

### 19.6 Nuclear Fusion 877

### 19.7 Uses of Isotopes 879

### 19.8 Biological Effects of Radiation 882

#### CHEMISTRY *in Action*

Food Irradiation 884

#### CHEMISTRY *in Action*

Boron Neutron Capture Therapy 885

*Learning Objectives* 885

*Key Equations* 886

*Summary of Concepts & Facts* 886

*Questions & Problems* 887

#### CHEMICAL MYSTERY

The Art Forgery of the Twentieth Century 894

## Chemistry in the Atmosphere 896



©View Stock RF/AGE Fotostock

### 20.1 Earth's Atmosphere 897

### 20.2 Phenomena in the Outer Layers of the Atmosphere 901

### 20.3 Depletion of Ozone in the Stratosphere 903

### 20.4 Volcanoes 907

### 20.5 The Greenhouse Effect 908

### 20.6 Acid Rain 912

### 20.7 Photochemical Smog 915

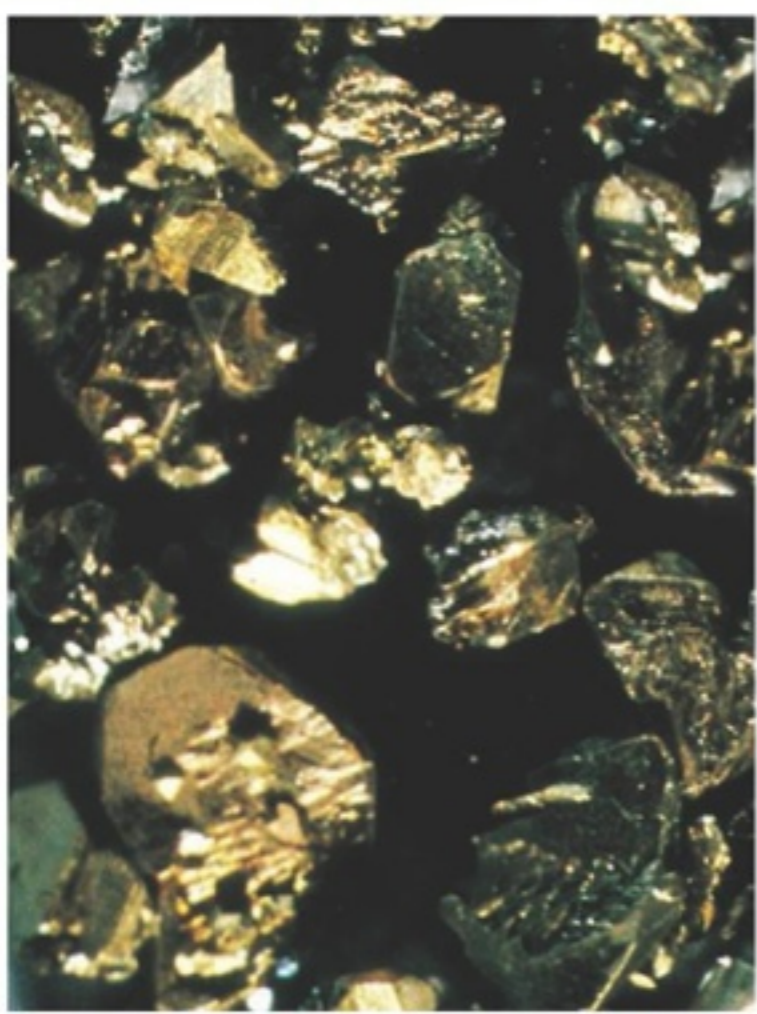
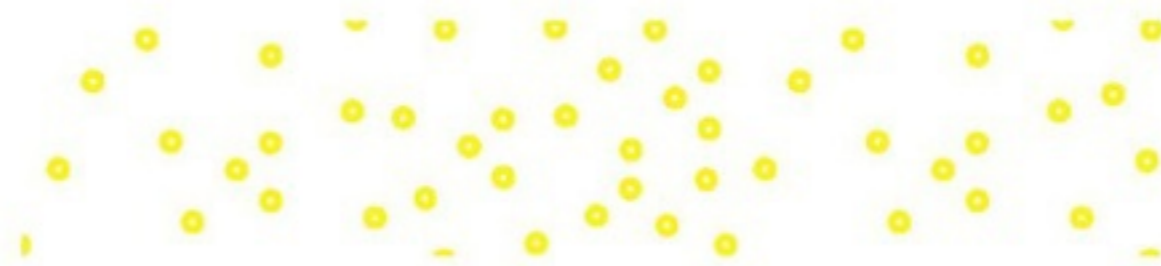
### 20.8 Indoor Pollution 917

*Learning Objectives* 920

*Summary of Concepts & Facts* 920

*Questions & Problems* 921





©James L. Dye

## Metallurgy and the Chemistry of Metals 926

- 21.1 Occurrence of Metals 927**
- 21.2 Metallurgical Processes 928**
- 21.3 Band Theory of Electrical Conductivity 935**
- 21.4 Periodic Trends in Metallic Properties 937**
- 21.5 The Alkali Metals 938**
- 21.6 The Alkaline Earth Metals 942**
- 21.7 Aluminum 944**

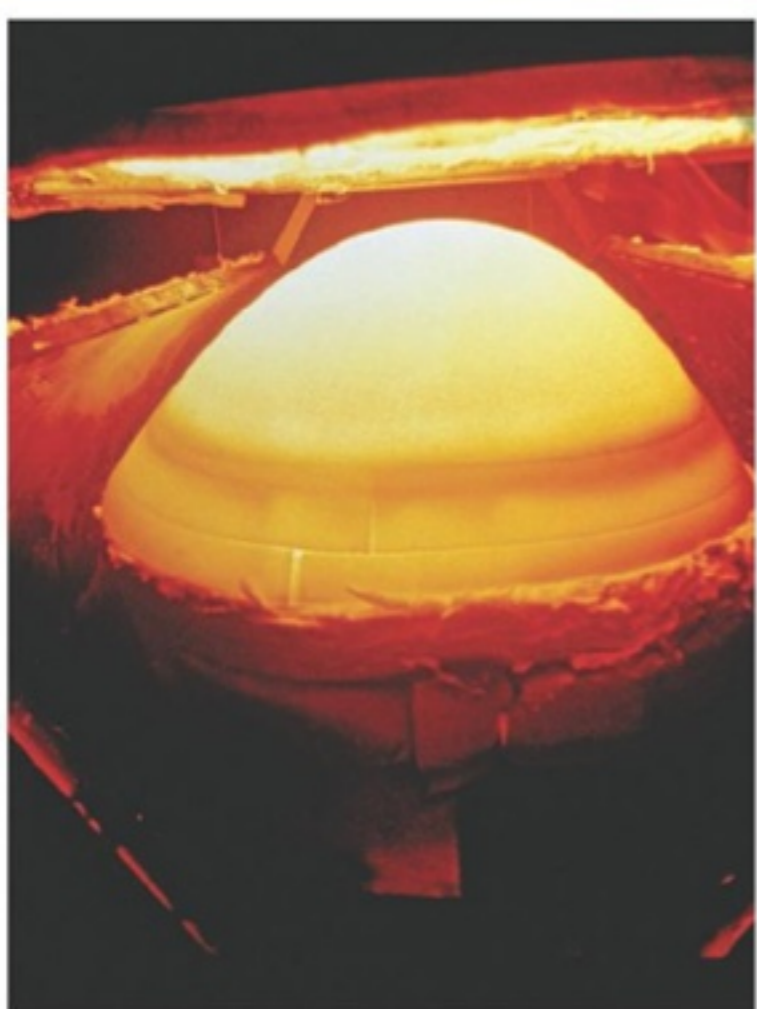
**CHEMISTRY *in Action***

Recycling Aluminum 946

*Learning Objectives* 948

*Summary of Concepts & Facts* 948

*Questions & Problems* 948



©NASA/Science Source

## Nonmetallic Elements and Their Compounds 952

- 22.1 General Properties of Nonmetals 953**
- 22.2 Hydrogen 954**

**CHEMISTRY *in Action***

Metallic Hydrogen 959

- 22.3 Carbon 959**

**CHEMISTRY *in Action***

Synthetic Gas from Coal 962

- 22.4 Nitrogen and Phosphorus 963**

**CHEMISTRY *in Action***

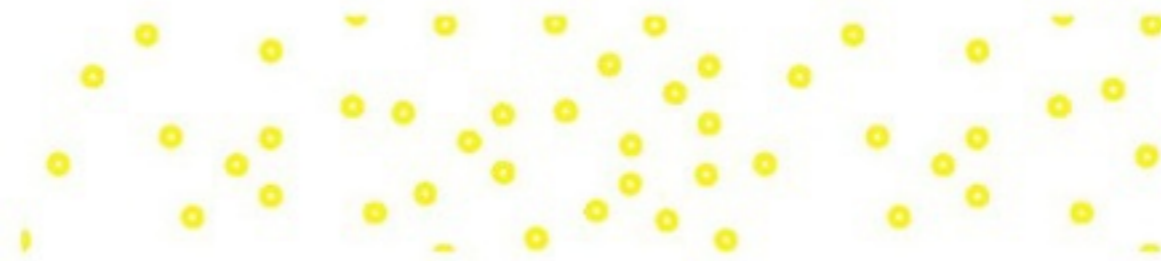
Ammonium Nitrate—The Explosive Fertilizer 967

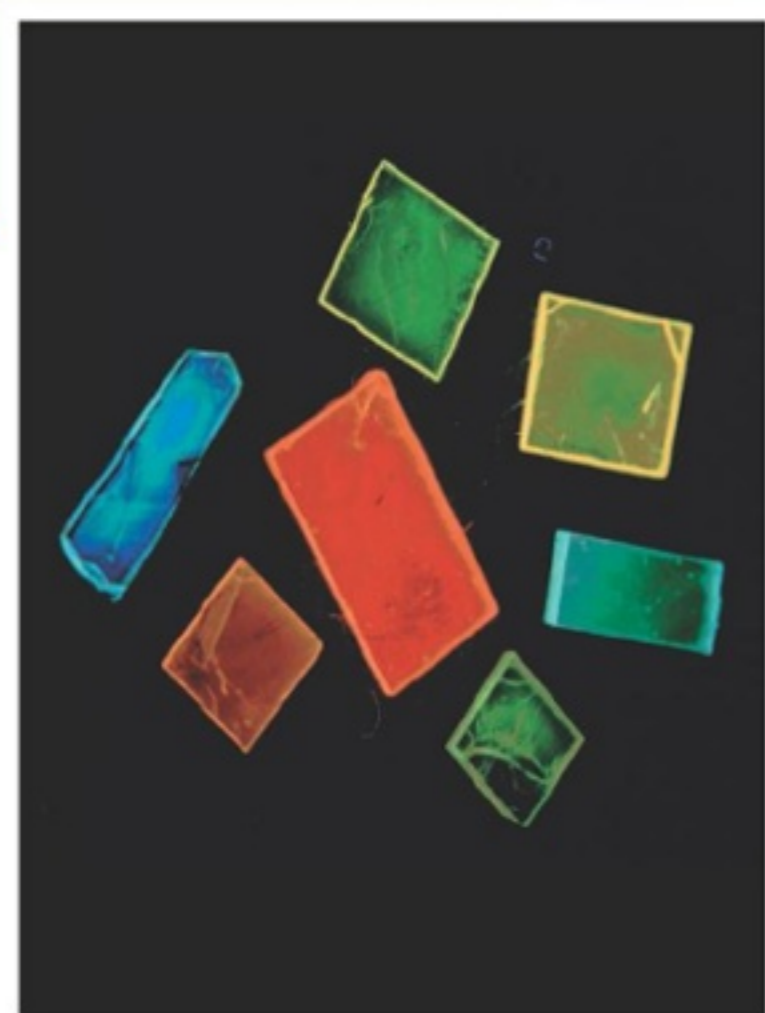
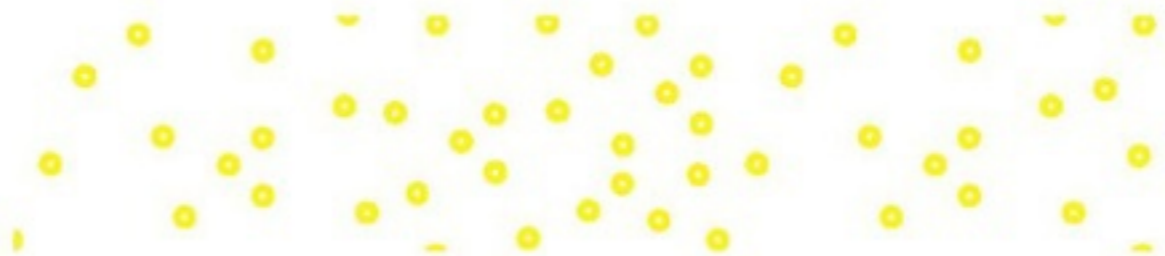
- 22.5 Oxygen and Sulfur 971**
- 22.6 The Halogens 978**

*Learning Objectives* 985

*Summary of Concepts & Facts* 985

*Questions & Problems* 986





©J. D. Barrie and C. H. Barrie, Jr.

## Transition Metals Chemistry and Coordination Compounds 990

### 23.1 Properties of the Transition Metals 991

### 23.2 Chemistry of Iron and Copper 994

### 23.3 Coordination Compounds 996

### 23.4 Structure of Coordination Compounds 1001

### 23.5 Bonding in Coordination Compounds: Crystal Field Theory 1004

#### CHEMISTRY *in Action*

Coordination Compounds in Living Systems 1010

### 23.6 Reactions of Coordination Compounds 1011

### 23.7 Applications of Coordination Compounds 1012

#### CHEMISTRY *in Action*

Cisplatin—The Anticancer Drug 1014

*Learning Objectives* 1014

*Key Equations* 1015

*Summary of Concepts & Facts* 1015

*Questions & Problems* 1016

## Organic Chemistry 1020

### 24.1 Classes of Organic Compounds 1021

### 24.2 Aliphatic Hydrocarbons 1021

#### CHEMISTRY *in Action*

Ice That Burns 1023

### 24.3 Aromatic Hydrocarbons 1034

### 24.4 Chemistry of the Functional Groups 1037

#### CHEMISTRY *in Action*

The Petroleum Industry 1042

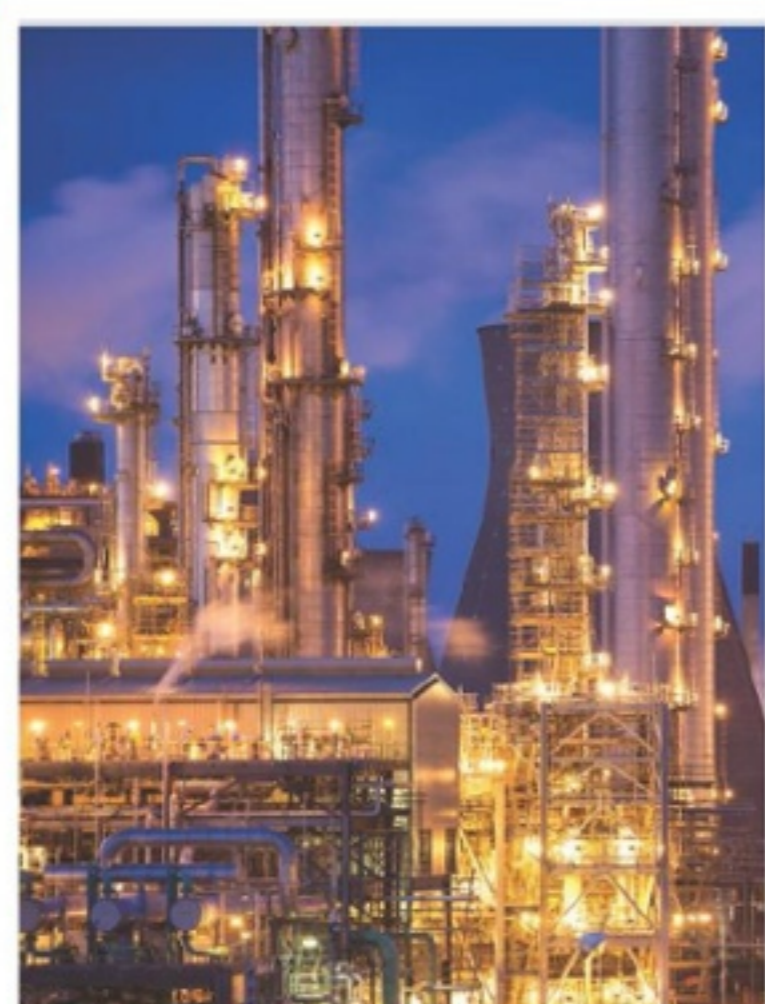
*Learning Objectives* 1046

*Summary of Concepts & Facts* 1046

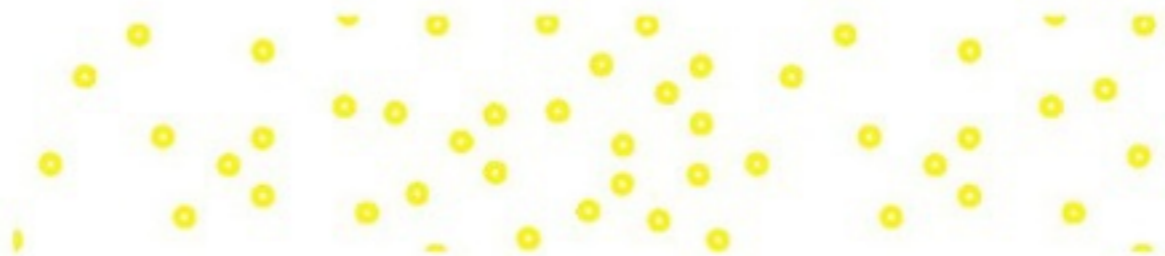
*Questions & Problems* 1046

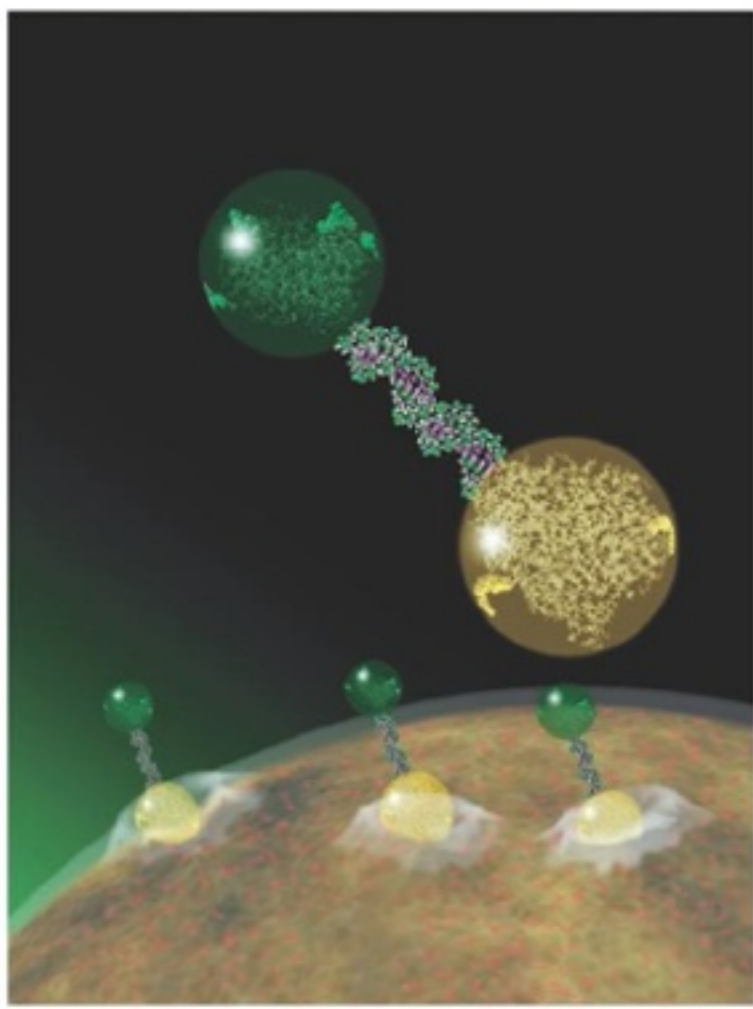
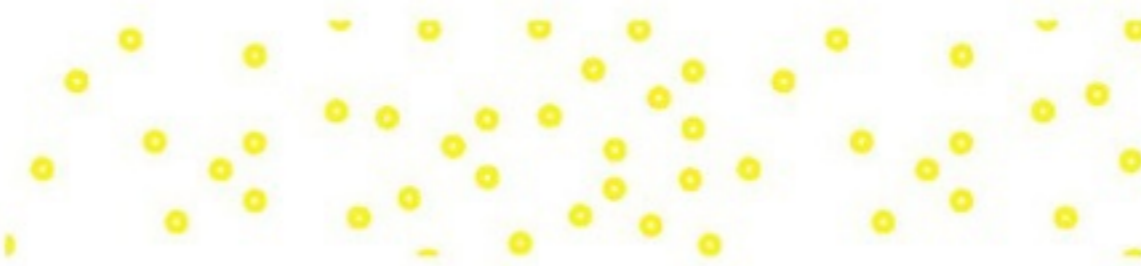
#### CHEMICAL *MYSTERY*

The Disappearing Fingerprints 1052



©Jeff Gilbert/Alamy Stock Photo





©Michigan Nanotechnology Institute for  
Medicine and Biological Sciences

## Synthetic and Natural Organic Polymers 1054

### 25.1 Properties of Polymers 1055

### 25.2 Synthetic Organic Polymers 1056

### 25.3 Proteins 1061

#### CHEMISTRY in Action

Sickle Cell Anemia—A Molecular Disease 1068

### 25.4 Nucleic Acids 1069

#### CHEMISTRY in Action

DNA Fingerprinting 1072

*Learning Objectives* 1073

*Summary of Concepts & Facts* 1073

*Questions & Problems* 1074

#### CHEMICAL MYSTERY

A Story That Will Curl Your Hair 1078

**Appendix 1** Units for the Gas Constant A-1

**Appendix 2** Thermodynamic Data at 1 atm and 25°C A-2

**Appendix 3** Mathematical Operations A-7

*Glossary* G-1

*Answers to Even-Numbered Problems* AP-1

*Index* I-1

