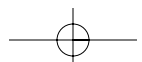
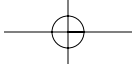


FACETS OF CHEMISTRY

- 2.1** Experiments Leading to the Discovery of Subatomic Particles **41**
2.2 The Mass Spectrometer and the Experimental Measurement of Atomic Masses **47**
2.3 Another System for Naming Ionic Compounds **74**
4.1 Boiler Scale and Hard Water **133**
4.2 Painful Precipitates—Kidney Stones **146**
6.1 Water, Climate, and the Body's "Thermal Cushion" **216**
7.1 Photoelectricity and Its Applications **257**
7.2 Electromagnetic Fields and Their Possible Physiological Effects **258**
7.3 The Electron Microscope **266**
7.4 Irregularities in the Periodic Variations in Ionization Energy and Electron Affinity **291**
8.1 Calculating the Lattice Energy **301**
8.2 Sunlight and Skin Cancer **309**
10.1 Effusion and Nuclear Energy **419**
11.1 Determining Heats of Vaporization **454**
11.2 Decaffeinated Coffee and Supercritical Carbon Dioxide **471**
13.1 Free Radicals, Explosions, Octane Ratings, Aging, and Health **553**
15.1 Swimming Pools, Aquariums, and Flowers **631**
16.1 Swimming Pools and Buffers **667**
17.1 No More Soap Scum—Complex Ions and Solubility **715**
18.1 Why the Units of Entropy Are Energy/Temperature **742**
19.1 Corrosion of Iron and Cathodic Protection **781**
20.1 Positron Emission Tomography (PET) **833**
21.1 Polishing Silver – The Easy Way **865**
22.1 Bioplastics and Biodegradable Polymers **931**





BRIEF CONTENTS

- 1** Fundamental Concepts and Units of Measurement **1**
 - 2** Elements, Compounds, and Chemical Reactions **34**
 - 3** The Mole: Relating the Microscopic World of Atoms to Laboratory Measurements **86**
 - 4** Reactions of Ions and Molecules in Aqueous Solutions **127**
 - 5** Oxidation–Reduction Reactions **175**
 - 6** Energy and Chemical Change **207**
 - 7** The Quantum Mechanical Atom **250**
 - 8** Chemical Bonding: General Concepts **298**
 - 9** Chemical Bonding and Molecular Structure **338**
 - 10** Properties of Gases **389**
 - 11** Intermolecular Attraction and the Properties of Liquids and Solids **432**
 - 12** Properties of Solutions; Mixtures of Substances at the Molecular Level **480**
 - 13** Kinetics: The Study of Rates of Reaction **519**
 - 14** Chemical Equilibrium: General Concepts **568**
 - 15** Acids and Bases: A Second Look **605**
 - 16** Equilibria in Solutions of Weak Acids and Bases **642**
 - 17** Solubility and Simultaneous Equilibria **692**
 - 18** Thermodynamics **726**
 - 19** Electrochemistry **769**
 - 20** Nuclear Reactions and Their Role in Chemistry **820**
 - 21** Nonmetals, Metalloids, Metals, and Metal Complexes **854**
 - 22** Organic Compounds, Polymers, and Biochemicals **900**
- Appendices **A-1**
- Glossary **G-1**
- Index **I-1**

