Table of Content
Preface
   Tips for AP Chemistry Exam Success
   AP Correlation Guide
   About the Authors
1  Introduction: Matter and Measurement
2  Atoms, Molecules, and Ions
3  Stoichiometry: Calculations with Chemical Formulas and Equations
4  Reactions and Solution Stoichiometry
5  Thermochemistry
6  Electronic Structure of Atoms
7  Periodic Properties of the Elements
8  Basic Concepts of Chemical Bonding
9  Molecular Geometry and Bonding Theories
10 Gases
11 Liquids and Intermolecular Forces
12 Solids and Modern Materials
13 Properties of Solutions
14 Chemical Kinetics
15 Chemical Equilibrium
16 Acid–Base Equilibria
17 Additional Aspects of Aqueous Equilibria
18 Chemistry of the Environment
19 Chemical Thermodynamics
20 Electrochemistry
21 Nuclear Chemistry
22 Chemistry of the Nonmetals
23 Transition Metals and Coordination Chemistry
24 The Chemistry of Life: Organic and Biological Chemistry

Appendices
A  Mathematical Operations
B  Properties of Water
C  Thermodynamic Quantities for Selected Substances at 298.15 K (25 °C)
D  Aqueous Equilibrium Constants
E  Standard Reduction Potentials at 25 °C
F  AP Exam Practice Problems

Answers to Selected Exercises
Answers to “Give It Some Thought”
Answers to “Go Figure”
Short Retail Description