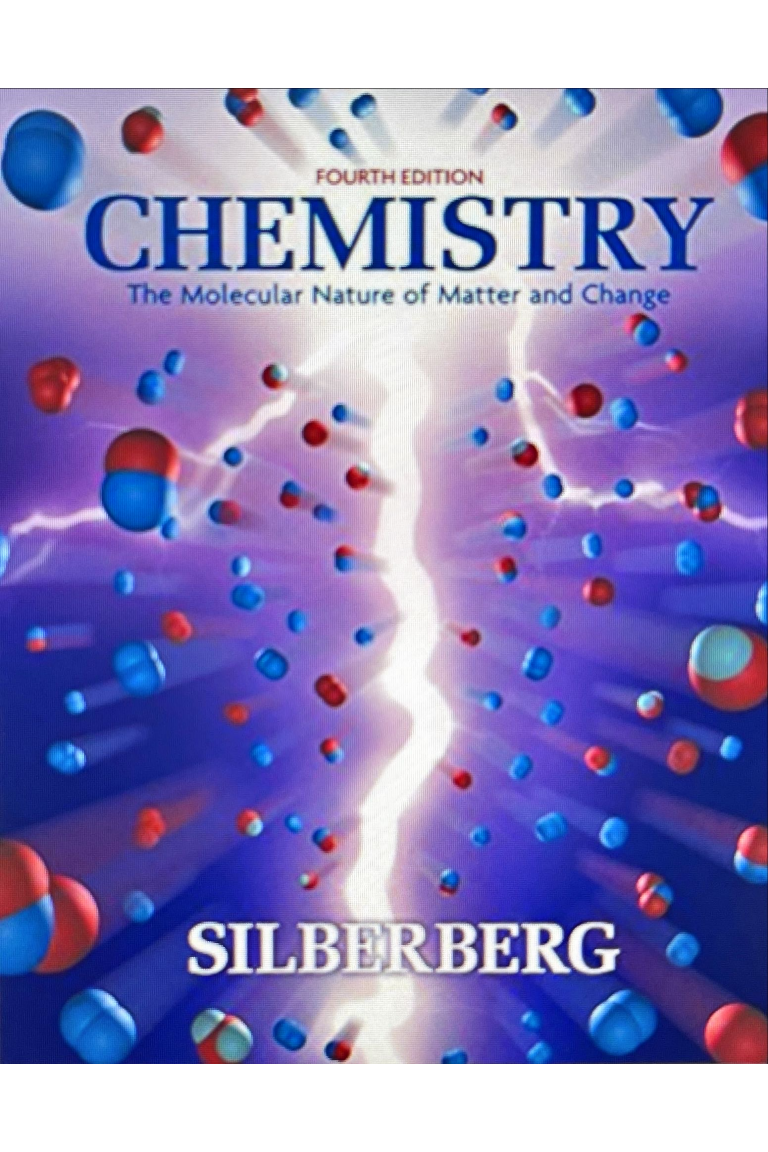


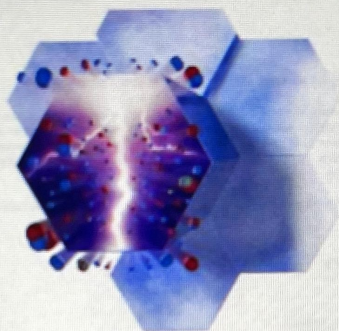


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CHEMISTRY

The Molecular Nature of Matter and Change

SILBERBERG



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The Molecular Nature of Matter and Change

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Brief Contents

Preface xxii

Acknowledgments xix

Guided Tour xxiii

- 1 Keys to the Study of Chemistry 1
- 2 The Components of Matter 38
- 3 Stoichiometry of Formulas and Equations 86
- 4 The Major Classes of Chemical Reactions 134
- 5 Gases and the Kinetic-Molecular Theory 176
- 6 Thermochemistry: Energy Flow and Chemical Change 224
- 7 Quantum Theory and Atomic Structure 256
- 8 Electron Configuration and Chemical Periodicity 290
- 9 Models of Chemical Bonding 328
- 10 The Shapes of Molecules 365
- 11 Theories of Covalent Bonding 398
- 12 Intermolecular Forces: Liquids, Solids, and Phase Changes 424
- 13 The Properties of Mixtures: Solutions and Colloids 488
- Interchapter: A Perspective on the Properties of the Elements 541**
- 14 Periodic Patterns in the Main-Group Elements 552
- 15 Organic Compounds and the Atomic Properties of Carbon 616
- 16 Kinetics: Rates and Mechanisms of Chemical Reactions 672
- 17 Equilibrium: The Extent of Chemical Reactions 722
- 18 Acid-Base Equilibria 766
- 19 Ionic Equilibria in Aqueous Systems 814
- 20 Thermodynamics: Entropy, Free Energy, and the Direction of Chemical Reactions 863
- 21 Electrochemistry: Chemical Change and Electrical Work 902
- 22 The Elements in Nature and Industry 960
- 23 The Transition Elements and Their Coordination Compounds 1002
- 24 Nuclear Reactions and Their Applications 1044

Appendix A: Common Mathematical Operations in Chemistry A-1

Appendix B: Standard Thermodynamic Values for Selected Substances at 298 K A-5

Appendix C: Equilibrium Constants at 298 K A-8

Appendix D: Standard Electrode (Half-Cell) Potentials at 298 K A-11

Appendix E: Answers to Selected Problems A-12

Glossary G-1

Credits C-1

Index I-1

iv

Detailed Contents

Preface xvii
Acknowledgments xix
Guided Tour xxiii

1 CHAPTER

Keys to the Study of Chemistry 1

- 1.1 Some Fundamental Definitions 2
 - The Properties of Matter 2
 - The Three States of Matter 4
 - The Central Theme in Chemistry 5
 - The Importance of Energy in the Study of Matter 6
- 1.2 Chemical Arts and the Origins of Modern Chemistry 8
 - Prechemical Traditions 8
 - The Phlogiston Fiasco and the Impact of Lavoisier 9
- 1.3 The Scientific Approach: Developing a Model 30

- 1.4 Chemical Problem Solving: 12
 - Units and Conversion Factors in Calculations 12
 - A Systematic Approach to Solving Chemistry Problems 14
- 1.5 Measurement in Scientific Study 16
 - General Features of SI Units 16
 - Some Important SI Units in Chemistry 17
- 1.6 Uncertainty in Measurement: Significant Figures 25
 - Determining Which Digits Are Significant 26

- Significant Figures in Calculations 27
- Precision, Accuracy, and Instrument Calibration 29
- Chapter Perspective 30
- Chemical Connections to Interdisciplinary Science: CHEMISTRY PROBLEM SOLVING IN THE REAL WORLD 31
- For Review and Reference 32
- Problems 33



2 CHAPTER

The Components of Matter 38

- 2.1 Elements, Compounds, and Mixtures: An Atomic Overview 39
- 2.2 The Observations That Led to an Atomic View of Matter 41
 - Mass Conservation 41
 - Definite Composition 42
 - Multiple Proportions 43
- 2.3 Dalton's Atomic Theory 44
 - Postulates of the Atomic Theory 44
 - How the Theory Explains the Mass Laws 44
 - The Relative Masses of Atoms 45
- 2.4 The Observations That Led to the Nuclear Atom Model 45
 - Discovery of the Electron and Its Properties 45
 - Discovery of the Atomic Nucleus 47
- 2.5 The Atomic Theory Today 49
 - Structure of the Atom 49
 - Atomic Number, Mass Number, and Atomic Symbol 50

Isotopes and Atomic Masses of the Elements 50

- Tools of the Laboratory: MASS SPECTROMETRY 52
 - A Modern Reassessment of the Atomic Theory 53
- 2.6 Elements: A First Look at the Periodic Table 54
- 2.7 Compounds: Introduction to Bonding 57
 - The Formation of Ionic Compounds 60
 - The Formation of Covalent Compounds 60
 - The Elements of Life 61
- 2.8 Compounds: Formulas, Names, and Masses 62
 - Types of Chemical Formulas 62
 - Some Advice about Learning Names and Formulas 62

Names and Formulas of Ionic Compounds 63
Names and Formulas of Binary Covalent Compounds 68
An Introduction to Naming Organic Compounds 69
Molecular Masses from Chemical Formulas 70

Gallery: PICTURING MOLECULES 72

- 2.9 Mixtures: Classification and Separation 73

- Tools of the Laboratory: BASIC SEPARATION TECHNIQUES 74
 - Chapter Perspective 76
 - For Review and Reference 77
 - Problems 78



3 CHAPTER

Stoichiometry of Formulas and Equations 86

- 3.1 The Mole 87**
 Defining the Mole 87
 Molar Mass 89
 Interconverting Moles, Mass, and Number of Chemical Entities 90
 Mass Percent from the Chemical Formula 93
- 3.2 Determining the Formula of an Unknown Compound 94**
 Empirical Formulas 95
 Molecular Formulas 96
 Chemical Formulas and Molecular Structures 99

- 3.3 Writing and Balancing Chemical Equations 101**
- 3.4 Calculating Amounts of Reactant and Product 105**
 Stoichiometrically Equivalent Molar Ratios from the Balanced Equation 106
 Chemical Reactions That Occur in a Sequence 109
 Chemical Reactions That Involve a Limiting Reactant 110
 Chemical Reactions in Practice: Theoretical, Actual, and Percent Yields 114

- 3.5 Fundamentals of Solution Stoichiometry 116**
 Expressing Concentration in Terms of Molarity 117
 Mole-Mass-Number Conversions Involving Solutions 117
 Preparing and Diluting Molar Solutions 118
 Stoichiometry of Chemical Reactions in Solution 120
 Chapter Perspective 122
 For Review and Reference 123
 Problems 125

4 CHAPTER

The Major Classes of Chemical Reactions 134

- 4.1 The Role of Water as a Solvent 135**
 The Polar Nature of Water 135
 Ionic Compounds in Water 136
 Covalent Compounds in Water 138
- 4.2 Writing Equations for Aqueous Ionic Reactions 140**
- 4.3 Precipitation Reactions 141**
 The Key Event: Formation of a Solid from Dissolved Ions 141
 Predicting Whether a Precipitate Will Form 142

- 4.4 Acid-Base Reactions 144**
 The Key Event: Formation of H_2O from H^+ and OH^- 145
 Acid-Base Titrations 146
 Proton Transfer: A Closer Look at Acid-Base Reactions 148
- 4.5 Oxidation-Reduction (Redox) Reactions 150**
 The Key Event: Movement of Electrons between Reactants 150
 Some Essential Redox Terminology 151

- Using Oxidation Numbers to Monitor the Movement of Electron Charge 151
 Balancing Redox Equations 154
 Redox Titrations 155
- 4.6 Elements in Redox Reactions 158**
- 4.7 Reversible Reactions: An Introduction to Chemical Equilibrium 165**
 Chapter Perspective 167
 For Review and Reference 167
 Problems 169

5 CHAPTER

Gases and the Kinetic-Molecular Theory 176

- 5.1 An Overview of the Physical States of Matter 177**
- 5.2 Gas Pressure and Its Measurement 179**
 Laboratory Devices for Measuring Gas Pressure 179
 Units of Pressure 181
- 5.3 The Gas Laws and Their Experimental Foundations 183**
 The Relationship Between Volume and Pressure: Boyle's Law 183
 The Relationship Between Volume and Temperature: Charles's Law 184
 The Relationship Between Volume and Amount: Avogadro's Law 186
 Gas Behavior at Standard Conditions 187

- The Ideal Gas Law 188
 Solving Gas Law Problems 189
- 5.4 Further Applications of the Ideal Gas Law 193**
 The Density of a Gas 193
 The Molar Mass of a Gas 194
 The Partial Pressure of a Gas in a Mixture of Gases 195
- 5.5 The Ideal Gas Law and Reaction Stoichiometry 198**
- 5.6 The Kinetic-Molecular Theory: A Model for Gas Behavior 200**
 How the Kinetic-Molecular Theory Explains the Gas Laws 200
 Effusion and Diffusion 205

- The Chaotic World of Gases: Mean Free Path and Collision Frequency 206
- **Chemical Connections to Planetary Science: STRUCTURE AND COMPOSITION OF EARTH'S ATMOSPHERE 207**
- 5.7 Real Gases: Deviations from Ideal Behavior 210**
 Effects of Extreme Conditions on Gas Behavior 210
 The van der Waals Equation: The Ideal Gas Law Redesigned 212
 Chapter Perspective 215
 For Review and Reference 215
 Problems 216