BASIC

ZUMDAHL DECOSTE

#### CONTENTS



#### Preface xvi

1	Chemistr	v: /	An I	ntroduction	1

- 1.1 Chemistry: An Introduction 1
  - CHEMISTRY IN FOCUS: Dr. Ruth—Cotton Hero 4
- 1.2 What Is Chemistry? 4
- 1.3 Solving Problems Using a Scientific Approach 5
  - CHEMISTRY IN FOCUS: A Mystifying Problem 6
- 1.4 The Scientific Method 8
- 1.5 Learning Chemistry 9
  - CHEMISTRY IN FOCUS: Chemistry: An Important Component of Your Education 10

Chapter Review 11

#### Measurements and Calculations 14

- 2.1 Scientific Notation 15
- 2.2 Units 18
  - CHEMISTRY IN FOCUS: Critical Units! 19
- 2.3 Measurements of Length, Volume, and Mass 20
  - CHEMISTRY IN FOCUS: Measurement: Past, Present, and Future 22
- 2.4 Uncertainty in Measurement 23
- 2.5 Significant Figures 24
- 2.6 Problem Solving and Dimensional Analysis 30
- 2.7 Temperature Conversions: An Approach to Problem Solving 34
  - CHEMISTRY IN FOCUS: Tiny Thermometers 38
- 2.8 Density 42

Chapter Review 46



-	Matter	FF
	Marier	56

- 3.1 Matter 57
- 3.2 Physical and Chemical Properties and Changes 58
- 3.3 Elements and Compounds 61
- 3.4 Mixtures and Pure Substances 62
  - CHEMISTRY IN FOCUS: Concrete—An Ancient Material
    Made New 63
- 3.5 Separation of Mixtures 65

  Chapter Review 67

  Cumulative Review for Chapters 1–3 72

# 4 Chemical Foundations: Elements, Atoms, and Ions 74

- 4.1 The Flements 75
- 4.2 Symbols for the Elements 77
  - but Crucial 78
- 4.3 Dalton's Atomic Theory 80
  - CHEMISTRY IN FOCUS: No Laughing Matter 81
- 4.4 Formulas of Compounds 81
- 4.5 The Structure of the Atom 82
- 4.6 Introduction to the Modern Concept of Atomic Structure 85
- 4.7 Isotopes 86
  - CHEMISTRY IN FOCUS: "Whair" Do You Live? 87
  - CHEMISTRY IN FOCUS: Isotope Tales 89
- 4.8 Introduction to the Periodic Table 90
  - CHEMISTRY IN FOCUS: Putting the Brakes on Arsenic 94
- 4.9 Natural States of the Elements 94
- 4.10 lons 98
- 4.11 Compounds That Contain lons 101

  Chapter Review 105



		A	-
ire 114	ature	Nomenc	_
ire ili	ature	Mountain	_

- 5.1 Naming Compounds 115
  - CHEMISTRY IN FOCUS: Sugar of Lead 116
- 5.2 Naming Binary Compounds That Contain a Metal and a Nonmetal (Types I and II) 116
- 5.3 Naming Binary Compounds That Contain Only Nonmetals (Type III) 124
- 5.4 Naming Binary Compounds: A Review 126

  CHEMISTRY IN FOCUS: Chemophilately 127
- 5.5 Naming Compounds That Contain Polyatomic lons 129
- 5.6 Naming Acids 132
- 5.7 Writing Formulas from Names 134

  Chapter Review 135

  Cumulative Review for Chapters 4–5 142

#### 6 Chemical Reactions: An Introduction 144

- 6.1 Evidence for a Chemical Reaction 145
- 6.2 Chemical Equations 147
- 6.3 Balancing Chemical Equations 151

  CHEMISTRY IN FOCUS: The Beetle That Shoots Straight 153

  Chapter Review 158

### 7 Reactions in Aqueous Solutions 166

- 7.1 Predicting Whether a Reaction Will Occur 167
- 7.2 Reactions in Which a Solid Forms 167
- 7.3 Describing Reactions in Aqueous Solutions 177
- 7.4 Reactions That Form Water: Acids and Bases 179
- 7.5 Reactions of Metals with Nonmetals (Oxidation-Reduction) 182



7.6	Ways to Classify Reactions 186
	CHEMISTRY IN FOCUS: Oxidation-Reduction Reactions
	Launch the Space Shuttle 188

7.7 Other Ways to Classify Reactions 189

Chapter Review 193

Cumulative Review for Chapters 6–7 201

#### 8 Chemical Composition 204

0.1	Counting by Weighing	205				
	CHEMISTRY IN FOCUS	s: Plastic That Talks and Listens!	206			

- 8.2 Atomic Masses: Counting Atoms by Weighing 208
- 8.3 The Mole 210
- 8.4 Learning to Solve Problems 215
- 8.5 Molar Mass 218
- 8.6 Percent Composition of Compounds 225
- 8.7 Formulas of Compounds 227
- 8.8 Calculation of Empirical Formulas 229
- 8.9 Calculation of Molecular Formulas 236
  Chapter Review 238

## 9 Chemical Quantities 248

- 9.1 Information Given by Chemical Equations 249
- 9.2 Mole-Mole Relationships 251
- 9.3 Mass Calculations 254
  - CHEMISTRY IN FOCUS: Cars of the Future 262
- 9.4 The Concept of Limiting Reactants 264
- 9.5 Calculations Involving a Limiting Reactant 266
- 9.6 Percent Yield 273

  Chapter Review 275

  Cumulative Review for Chapters 8–9 286



AI	~					
10		En	-	-		288
			61		•	200

- 10.1 The Nature of Energy 289
- 10.2 Temperature and Heat 291
- 10.3 Exothermic and Endothermic Processes 292
- 10.4 Thermodynamics 293
- 10.5 Measuring Energy Changes 294
  - CHEMISTRY IN FOCUS: Coffee: Hot and Quick(lime) 295
  - CHEMISTRY IN FOCUS: Nature Has Hot Plants 297
  - CHEMISTRY IN FOCUS: Firewalking: Magic or Science? 300
- 10.6 Thermochemistry (Enthalpy) 301
  - CHEMISTRY IN FOCUS: Methane: An Important Energy Source 303
- 10.7 Hess's Law 303
- 10.8 Quality Versus Quantity of Energy 305
- 10.9 Energy and Our World 306
  - CHEMISTRY IN FOCUS: Seeing the Light 310
- 10.10 Energy as a Driving Force 311

  Chapter Review 315

## 11 Modern Atomic Theory 322

- 11.1 Rutherford's Atom 323
- 11.2 Electromagnetic Radiation 324
  - CHEMISTRY IN FOCUS: Light as a Sex Attractant 325
  - CHEMISTRY IN FOCUS: Atmospheric Effects 326
- 11.3 Emission of Energy by Atoms 327
- 11.4 The Energy Levels of Hydrogen 328
- 11.5 The Bohr Model of the Atom 331
- 11.6 The Wave Mechanical Model of the Atom 331
- 11.7 The Hydrogen Orbitals 333



11.8 T	he Wave	Mechanical	Model:	Further	Development	336
--------	---------	------------	--------	---------	-------------	-----

- 11.9 Electron Arrangements in the First Eighteen Atoms on the Periodic Table 338
  - CHEMISTRY IN FOCUS: A Magnetic Moment 341
- 11.10 Electron Configurations and the Periodic Table 342
  - CHEMISTRY IN FOCUS: The Chemistry of Bohrium 343
- 11.11 Atomic Properties and the Periodic Table 347
  - CHEMISTRY IN FOCUS: Fireworks 349

Chapter Review 351

## 12 Chemical Bonding 358

- 12.1 Types of Chemical Bonds 359
- 12.2 Electronegativity 361
- 12.3 Bond Polarity and Dipole Moments 364
- 12.4 Stable Electron Configurations and Charges on lons 365
- 12.5 Ionic Bonding and Structures of Ionic Compounds 368
- 12.6 Lewis Structures 370
  - CHEMISTRY IN FOCUS: To Bee or Not to Bee 373
- 12.7 Lewis Structures of Molecules with Multiple Bonds 374
  - CHEMISTRY IN FOCUS: Hiding Carbon Dioxide 375
  - CHEMISTRY IN FOCUS: Broccoli—Miracle Food? 377
- 12.8 Molecular Structure 381
- 12.9 Molecular Structure: The VSEPR Model 382
  - CHEMISTRY IN FOCUS: Taste—It's the Structure That Counts 383
- 12.10 Molecular Structure: Molecules with Double Bonds 387
  - CHEMISTRY IN FOCUS: Minimotor Molecule 389

Chapter Review 391

Cumulative Review for Chapters 10-12 399



4	-		
1	-5	Gases	402
-	_	Gases	411/

- 13.1 Pressure 403
- 13.2 Pressure and Volume: Boyle's Law 407
- 13.3 Volume and Temperature: Charles's Law 411
- 13.4 Volume and Moles: Avogadro's Law 417
- 13.5 The Ideal Gas Law 419
  - CHEMISTRY IN FOCUS: Snacks Need Chemistry, Too! 424
- 13.6 Dalton's Law of Partial Pressures 425
- 13.7 Laws and Models: A Review 429
- 13.8 The Kinetic Molecular Theory of Gases 430
- 13.9 The Implications of the Kinetic Molecular Theory 431
- 13.10 Gas Stoichiometry 432

  Chapter Review 436

#### 14 Liquids and Solids 446

- 14.1 Water and Its Phase Changes 448
- 14.2 Energy Requirements for the Changes of State 450
   CHEMISTRY IN FOCUS: Whales Need Changes of State 451
- 14.3 Intermolecular Forces 454
- 14.4 Evaporation and Vapor Pressure 456
- 14.5 The Solid State: Types of Solids 458
- 14.6 Bonding in Solids 460
  - CHEMISTRY IN FOCUS: Metal with a Memory 464

Chapter Review 466

## 15 Solutions 474

- 15.1 Solubility 475
  - CHEMISTRY IN FOCUS: Water, Water, Everywhere, But . . . 478
  - CHEMISTRY IN FOCUS: Green Chemistry 480
- 15.2 Solution Composition: An Introduction 480
- 15.3 Solution Composition: Mass Percent 481
- 15.4 Solution Composition: Molarity 483
- 15.5 Dilution 488