|  |
| --- |
| [Brief Contents, iii](http://instructors.coursesmart.com/9781133103943/iii%22%20%5Co%20%22Brief%20Contents) |
| [Contents, iv](http://instructors.coursesmart.com/9781133103943/iv) |
| [Preface, xi](http://instructors.coursesmart.com/9781133103943/xi) |
| [Part I: General Chemistry, 1](http://instructors.coursesmart.com/9781133103943/1) |
| [Ch 1: Basic Concepts about Matter, 1](http://instructors.coursesmart.com/9781133103943/1) |
| [1.1 Chemistry: The Study of Matter, 1](http://instructors.coursesmart.com/9781133103943/1) |
| [1.2 Physical States of Matter, 2](http://instructors.coursesmart.com/9781133103943/2) |
| [1.3 Properties of Matter, 2](http://instructors.coursesmart.com/9781133103943/2) |
| [1.4 Changes in Matter, 4](http://instructors.coursesmart.com/9781133103943/4) |
| [1.5 Pure Substances and Mixtures, 6](http://instructors.coursesmart.com/9781133103943/6) |
| [1.6 Elements and Compounds, 7](http://instructors.coursesmart.com/9781133103943/7) |
| [1.7 Discovery and Abundance of the Elements, 10](http://instructors.coursesmart.com/9781133103943/10) |
| [1.8 Names and Chemical Symbols of the Elements, 12](http://instructors.coursesmart.com/9781133103943/12) |
| [1.9 Atoms and Molecules, 12](http://instructors.coursesmart.com/9781133103943/12) |
| [1.10 Chemical Formulas, 16](http://instructors.coursesmart.com/9781133103943/16) |
| [Ch 2: Measurements in Chemistry, 24](http://instructors.coursesmart.com/9781133103943/24) |
| [2.1 Measurement Systems, 24](http://instructors.coursesmart.com/9781133103943/24) |
| [2.2 Metric System Units, 25](http://instructors.coursesmart.com/9781133103943/25) |
| [2.3 Exact and Inexact Numbers, 27](http://instructors.coursesmart.com/9781133103943/27) |
| [2.4 Uncertainty in Measurement and Significant Figures, 27](http://instructors.coursesmart.com/9781133103943/27) |
| [2.5 Significant Figures and Mathematical Operations, 30](http://instructors.coursesmart.com/9781133103943/30) |
| [2.6 Scientific Notation, 33](http://instructors.coursesmart.com/9781133103943/33) |
| [2.7 Conversion Factors, 36](http://instructors.coursesmart.com/9781133103943/36) |
| [2.8 Dimensional Analysis, 38](http://instructors.coursesmart.com/9781133103943/38) |
| [2.9 Density, 41](http://instructors.coursesmart.com/9781133103943/41) |
| [2.10 Temperature Scales, 43](http://instructors.coursesmart.com/9781133103943/43) |
| [Ch 3: Atomic Structure and the Periodic Table, 53](http://instructors.coursesmart.com/9781133103943/53) |
| [3.1 Internal Structure of an Atom, 53](http://instructors.coursesmart.com/9781133103943/53) |
| [3.2 Atomic Number and Mass Number, 55](http://instructors.coursesmart.com/9781133103943/55) |
| [3.3 Isotopes and Atomic Masses, 56](http://instructors.coursesmart.com/9781133103943/56) |
| [3.4 The Periodic Law and the Periodic Table, 60](http://instructors.coursesmart.com/9781133103943/60) |
| [3.5 Metals and Nonmetals, 64](http://instructors.coursesmart.com/9781133103943/64) |
| [3.6 Electron Arrangements within Atoms, 65](http://instructors.coursesmart.com/9781133103943/65) |
| [3.7 Electron Configurations and Orbital Diagrams, 69](http://instructors.coursesmart.com/9781133103943/69) |
| [3.8 The Electronic Basis for the Periodic Law and the Periodic Table, 73](http://instructors.coursesmart.com/9781133103943/73) |
| [3.9 Classification of the Elements, 75](http://instructors.coursesmart.com/9781133103943/75) |
| [Ch 4: Chemical Bonding: The Ionic Bond Model, 85](http://instructors.coursesmart.com/9781133103943/85) |
| [4.1 Chemical Bonds, 85](http://instructors.coursesmart.com/9781133103943/85) |
| [4.2 Valence Electrons and Lewis Symbols, 86](http://instructors.coursesmart.com/9781133103943/86) |
| [4.3 The Octet Rule, 88](http://instructors.coursesmart.com/9781133103943/88) |
| [4.4 The Ionic Bond Model, 89](http://instructors.coursesmart.com/9781133103943/89) |
| [4.5 The Sign and Magnitude of Ionic Charge, 91](http://instructors.coursesmart.com/9781133103943/91) |
| [4.6 Lewis Structures for Ionic Compounds, 92](http://instructors.coursesmart.com/9781133103943/92) |
| [4.7 Chemical Formulas for Ionic Compounds, 94](http://instructors.coursesmart.com/9781133103943/94) |
| [4.8 The Structure of Ionic Compounds, 95](http://instructors.coursesmart.com/9781133103943/95) |
| [4.9 Recognizing and Naming Binary Ionic Compounds, 98](http://instructors.coursesmart.com/9781133103943/98) |
| [4.10 Polyatomic Ions, 101](http://instructors.coursesmart.com/9781133103943/101) |
| [4.11 Chemical Formulas and Names for Ionic Compounds Containing Polyatomic Ions, 103](http://instructors.coursesmart.com/9781133103943/103) |
| [Ch 5: Chemical Bonding: The Covalent Bond Model, 113](http://instructors.coursesmart.com/9781133103943/113) |
| [5.1 The Covalent Bond Model, 113](http://instructors.coursesmart.com/9781133103943/113) |
| [5.2 Lewis Structures for Molecular Compounds, 114](http://instructors.coursesmart.com/9781133103943/114) |
| [5.3 Single, Double, and Triple Covalent Bonds, 116](http://instructors.coursesmart.com/9781133103943/116) |
| [5.4 Valence Electrons and Number of Covalent Bonds Formed, 118](http://instructors.coursesmart.com/9781133103943/118) |
| [5.5 Coordinate Covalent Bonds, 118](http://instructors.coursesmart.com/9781133103943/118) |
| [5.6 Systematic Procedures for Drawing Lewis Structures, 119](http://instructors.coursesmart.com/9781133103943/119) |
| [5.7 Bonding in Compounds with Polyatomic Ions Present, 122](http://instructors.coursesmart.com/9781133103943/122) |
| [5.8 Molecular Geometry, 124](http://instructors.coursesmart.com/9781133103943/124) |
| [5.9 Electronegativity, 128](http://instructors.coursesmart.com/9781133103943/128) |
| [5.10 Bond Polarity, 130](http://instructors.coursesmart.com/9781133103943/130) |
| [5.11 Molecular Polarity, 133](http://instructors.coursesmart.com/9781133103943/133) |
| [5.12 Naming Binary Molecular Compounds, 137](http://instructors.coursesmart.com/9781133103943/137) |
| [Ch 6: Chemical Calculations: Formula Masses, Moles, and Chemical Equations, 145](http://instructors.coursesmart.com/9781133103943/145) |
| [6.1 Formula Masses, 145](http://instructors.coursesmart.com/9781133103943/145) |
| [6.2 The Mole: A Counting Unit for Chemists, 146](http://instructors.coursesmart.com/9781133103943/146) |
| [6.3 The Mass of a Mole, 148](http://instructors.coursesmart.com/9781133103943/148) |
| [6.4 Chemical Formulas and the Mole Concept, 150](http://instructors.coursesmart.com/9781133103943/150) |
| [6.5 The Mole and Chemical Calculations, 152](http://instructors.coursesmart.com/9781133103943/152) |
| [6.6 Writing and Balancing Chemical Equations, 154](http://instructors.coursesmart.com/9781133103943/154) |
| [6.7 Chemical Equations and the Mole Concept, 159](http://instructors.coursesmart.com/9781133103943/159) |
| [6.8 Chemical Calculations Using Chemical Equations, 160](http://instructors.coursesmart.com/9781133103943/160) |
| [6.9 Yields: Theoretical, Actual, and Percent, 165](http://instructors.coursesmart.com/9781133103943/165) |
| [Ch 7: Gases, Liquids, and Solids, 173](http://instructors.coursesmart.com/9781133103943/173) |
| [7.1 The Kinetic Molecular Theory of Matter, 173](http://instructors.coursesmart.com/9781133103943/173) |
| [7.2 Kinetic Molecular Theory and Physical States, 175](http://instructors.coursesmart.com/9781133103943/175) |
| [7.3 Gas Law Variables, 178](http://instructors.coursesmart.com/9781133103943/178) |
| [7.4 Boyle's Law: A Pressure-Volume Relationship, 179](http://instructors.coursesmart.com/9781133103943/179) |
| [7.5 Charles's Law: A Temperature-Volume Relationship, 181](http://instructors.coursesmart.com/9781133103943/181) |
| [7.6 The Combined Gas Law, 183](http://instructors.coursesmart.com/9781133103943/183) |
| [7.7 The Ideal Gas Law, 183](http://instructors.coursesmart.com/9781133103943/183) |
| [7.8 Dalton's Law of Partial Pressures, 185](http://instructors.coursesmart.com/9781133103943/185) |
| [7.9 Changes of State, 187](http://instructors.coursesmart.com/9781133103943/187) |
| [7.10 Evaporation of Liquids, 188](http://instructors.coursesmart.com/9781133103943/188) |
| [7.11 Vapor Pressure of Liquids, 189](http://instructors.coursesmart.com/9781133103943/189) |
| [7.12 Boiling and Boiling Point, 191](http://instructors.coursesmart.com/9781133103943/191) |
| [7.13 Intermolecular Forces in Liquids, 192](http://instructors.coursesmart.com/9781133103943/192) |
| [Ch 8: Solutions, 205](http://instructors.coursesmart.com/9781133103943/205) |
| [8.1 Characteristics of Solutions, 205](http://instructors.coursesmart.com/9781133103943/205) |
| [8.2 Solubility, 206](http://instructors.coursesmart.com/9781133103943/206) |
| [8.3 Solution Formation, 209](http://instructors.coursesmart.com/9781133103943/209) |
| [8.4 Solubility Rules, 210](http://instructors.coursesmart.com/9781133103943/210) |
| [8.5 Solution Concentration Units, 212](http://instructors.coursesmart.com/9781133103943/212) |
| [8.6 Dilution, 220](http://instructors.coursesmart.com/9781133103943/220) |
| [8.7 Colloidal Dispersions and Suspensions, 222](http://instructors.coursesmart.com/9781133103943/222) |
| [8.8 Colligative Properties of Solutions, 223](http://instructors.coursesmart.com/9781133103943/223) |
| [8.9 Osmosis and Osmotic Pressure, 226](http://instructors.coursesmart.com/9781133103943/226) |
| [Ch 9: Chemical Reactions, 238](http://instructors.coursesmart.com/9781133103943/238) |
| [9.1 Types of Chemical Reactions, 238](http://instructors.coursesmart.com/9781133103943/238) |
| [9.2 Redox and Nonredox Chemical Reactions, 242](http://instructors.coursesmart.com/9781133103943/242) |
| [9.3 Terminology Associated with Redox Processes, 245](http://instructors.coursesmart.com/9781133103943/245) |
| [9.4 Collision Theory and Chemical Reactions, 247](http://instructors.coursesmart.com/9781133103943/247) |
| [9.5 Exothermic and Endothermic Chemical Reactions, 249](http://instructors.coursesmart.com/9781133103943/249) |
| [9.6 Factors That Influence Chemical Reaction Rates, 250](http://instructors.coursesmart.com/9781133103943/250) |
| [9.7 Chemical Equilibrium, 254](http://instructors.coursesmart.com/9781133103943/254) |
| [9.8 Equilibrium Constants, 256](http://instructors.coursesmart.com/9781133103943/256) |
| [9.9 Altering Equilibrium Conditions: Le Chatelier's Principle, 259](http://instructors.coursesmart.com/9781133103943/259) |
| [Ch 10: Acids, Bases, and Salts, 271](http://instructors.coursesmart.com/9781133103943/271) |
| [10.1 Arrhenius Acid-Base Theory, 271](http://instructors.coursesmart.com/9781133103943/271) |
| [10.2 Bronsted-Lowry Acid-Base Theory, 272](http://instructors.coursesmart.com/9781133103943/272) |
| [10.3 Mono-, Di-, and Triprotic Acids, 276](http://instructors.coursesmart.com/9781133103943/276) |
| [10.4 Strengths of Acids and Bases, 277](http://instructors.coursesmart.com/9781133103943/277) |
| [10.5 Ionization Constants for Acids and Bases, 278](http://instructors.coursesmart.com/9781133103943/278) |
| [10.6 Salts, 280](http://instructors.coursesmart.com/9781133103943/280) |
| [10.7 Acid-Base Neutralization Chemical Reactions, 280](http://instructors.coursesmart.com/9781133103943/280) |
| [10.8 Self-Ionization of Water, 282](http://instructors.coursesmart.com/9781133103943/282) |
| [10.9 The pH Concept, 284](http://instructors.coursesmart.com/9781133103943/284) |
| [10.10 The pKa Method for Expressing Acid Strength, 289](http://instructors.coursesmart.com/9781133103943/289) |
| [10.11 The pH of Aqueous Salt Solutions, 290](http://instructors.coursesmart.com/9781133103943/290) |
| [10.12 Buffers, 292](http://instructors.coursesmart.com/9781133103943/292) |
| [10.13 The Henderson-Hasselbalch Equation, 298](http://instructors.coursesmart.com/9781133103943/298) |
| [10.14 Electrolytes, 299](http://instructors.coursesmart.com/9781133103943/299) |
| [10.15 Equivalents and Milliequivalents of Electrolytes, 299](http://instructors.coursesmart.com/9781133103943/299) |
| [10.16 Acid-Base Titrations, 302](http://instructors.coursesmart.com/9781133103943/302) |
| [Ch 11: Nuclear Chemistry, 311](http://instructors.coursesmart.com/9781133103943/311) |
| [11.1 Stable and Unstable Nuclides, 311](http://instructors.coursesmart.com/9781133103943/311) |
| [11.2 The Nature of Radioactive Emissions, 313](http://instructors.coursesmart.com/9781133103943/313) |
| [11.3 Equations for Radioactive Decay, 314](http://instructors.coursesmart.com/9781133103943/314) |
| [11.4 Rate of Radioactive Decay, 316](http://instructors.coursesmart.com/9781133103943/316) |
| [11.5 Transmutation and Bombardment Reactions, 319](http://instructors.coursesmart.com/9781133103943/319) |
| [11.6 Radioactive Decay Series, 321](http://instructors.coursesmart.com/9781133103943/321) |
| [11.7 Detection of Radiation, 321](http://instructors.coursesmart.com/9781133103943/321) |
| [11.8 Chemical Effects of Radiation, 322](http://instructors.coursesmart.com/9781133103943/322) |
| [11.9 Biochemical Effects of Radiation, 324](http://instructors.coursesmart.com/9781133103943/324) |
| [11.10 Sources of Radiation Exposure, 326](http://instructors.coursesmart.com/9781133103943/326) |
| [11.11 Nuclear Medicine, 328](http://instructors.coursesmart.com/9781133103943/328) |
| [11.12 Nuclear Fission and Nuclear Fusion, 332](http://instructors.coursesmart.com/9781133103943/332) |
| [11.13 Nuclear and Chemical Reactions Compared, 335](http://instructors.coursesmart.com/9781133103943/335) |
| [Part II: Organic Chemistry, 341](http://instructors.coursesmart.com/9781133103943/341) |
| [Ch 12: Saturated Hydrocarbons, 341](http://instructors.coursesmart.com/9781133103943/341) |
| [12.1 Organic and Inorganic Compounds, 341](http://instructors.coursesmart.com/9781133103943/341) |
| [12.2 Bonding Characteristics of the Carbon Atom, 342](http://instructors.coursesmart.com/9781133103943/342) |
| [12.3 Hydrocarbons and Hydrocarbon Derivatives, 342](http://instructors.coursesmart.com/9781133103943/342) |
| [12.4 Alkanes: Acyclic Saturated Hydrocarbons, 343](http://instructors.coursesmart.com/9781133103943/343) |
| [12.5 Structural Formulas, 344](http://instructors.coursesmart.com/9781133103943/344) |
| [12.6 Alkane Isomerism, 346](http://instructors.coursesmart.com/9781133103943/346) |
| [12.7 Conformations of Alkanes, 348](http://instructors.coursesmart.com/9781133103943/348) |
| [12.8 IUPAC Nomenclature for Alkanes, 350](http://instructors.coursesmart.com/9781133103943/350) |
| [12.9 Line-Angle Structural Formulas for Alkanes, 356](http://instructors.coursesmart.com/9781133103943/356) |
| [12.10 Classification of Carbon Atoms, 358](http://instructors.coursesmart.com/9781133103943/358) |
| [12.11 Branched-Chain Alkyl Groups, 359](http://instructors.coursesmart.com/9781133103943/359) |
| [12.12 Cycloalkanes, 361](http://instructors.coursesmart.com/9781133103943/361) |
| [12.13 IUPAC Nomenclature for Cycloalkanes, 362](http://instructors.coursesmart.com/9781133103943/362) |
| [12.14 Isomerism in Cycloalkanes, 363](http://instructors.coursesmart.com/9781133103943/363) |
| [12.15 Sources of Alkanes and Cycloalkanes, 365](http://instructors.coursesmart.com/9781133103943/365) |
| [12.16 Physical Properties of Alkanes and Cycloalkanes, 367](http://instructors.coursesmart.com/9781133103943/367) |
| [12.17 Chemical Properties of Alkanes and Cycloalkanes, 368](http://instructors.coursesmart.com/9781133103943/368) |
| [12.18 Halogenated Alkanes and Cycloalkanes, 371](http://instructors.coursesmart.com/9781133103943/371) |
| [Ch 13: Unsaturated Hydrocarbons, 384](http://instructors.coursesmart.com/9781133103943/384) |
| [13.1 Unsaturated Hydrocarbons, 384](http://instructors.coursesmart.com/9781133103943/384) |
| [13.2 Characteristics of Alkenes and Cycloalkenes, 385](http://instructors.coursesmart.com/9781133103943/385) |
| [13.3 IUPAC Nomenclature for Alkenes and Cycloalkenes, 386](http://instructors.coursesmart.com/9781133103943/386) |
| [13.4 Line-Angle Structural Formulas for Alkenes, 389](http://instructors.coursesmart.com/9781133103943/389) |
| [13.5 Constitutional Isomerism in Alkenes, 390](http://instructors.coursesmart.com/9781133103943/390) |
| [13.6 Cis-Trans Isomerism in Alkenes, 391](http://instructors.coursesmart.com/9781133103943/391) |
| [13.7 Naturally Occurring Alkenes, 394](http://instructors.coursesmart.com/9781133103943/394) |
| [13.8 Physical Properties of Alkenes and Cycloalkenes, 396](http://instructors.coursesmart.com/9781133103943/396) |
| [13.9 Chemical Reactions of Alkenes, 396](http://instructors.coursesmart.com/9781133103943/396) |
| [13.10 Polymerization of Alkenes: Addition Polymers, 402](http://instructors.coursesmart.com/9781133103943/402) |
| [13.11 Alkynes, 406](http://instructors.coursesmart.com/9781133103943/406) |
| [13.12 Aromatic Hydrocarbons, 408](http://instructors.coursesmart.com/9781133103943/408) |
| [13.13 Names for Aromatic Hydrocarbons, 410](http://instructors.coursesmart.com/9781133103943/410) |
| [13.14 Aromatic Hydrocarbons: Physical Properties and Sources, 413](http://instructors.coursesmart.com/9781133103943/413) |
| [13.15 Chemical Reactions of Aromatic Hydrocarbons, 413](http://instructors.coursesmart.com/9781133103943/413) |
| [13.16 Fused-Ring Aromatic Hydrocarbons, 414](http://instructors.coursesmart.com/9781133103943/414) |
| [Ch 14: Alcohols, Phenols, and Ethers, 423](http://instructors.coursesmart.com/9781133103943/423) |
| [14.1 Bonding Characteristics of Oxygen Atoms in Organic Compounds, 423](http://instructors.coursesmart.com/9781133103943/423) |
| [14.2 Structural Characteristics of Alcohols, 424](http://instructors.coursesmart.com/9781133103943/424) |
| [14.3 Nomenclature for Alcohols, 425](http://instructors.coursesmart.com/9781133103943/425) |
| [14.4 Isomerism for Alcohols, 427](http://instructors.coursesmart.com/9781133103943/427) |
| [14.5 Important Commonly Encountered Alcohols, 427](http://instructors.coursesmart.com/9781133103943/427) |
| [14.6 Physical Properties of Alcohols, 431](http://instructors.coursesmart.com/9781133103943/431) |
| [14.7 Preparation of Alcohols, 433](http://instructors.coursesmart.com/9781133103943/433) |
| [14.8 Classification of Alcohols, 434](http://instructors.coursesmart.com/9781133103943/434) |
| [14.9 Chemical Reactions of Alcohols, 435](http://instructors.coursesmart.com/9781133103943/435) |
| [14.10 Polymeric Alcohols, 443](http://instructors.coursesmart.com/9781133103943/443) |
| [14.11 Structural Characteristics of Phenols, 443](http://instructors.coursesmart.com/9781133103943/443) |
| [14.12 Nomenclature for Phenols, 443](http://instructors.coursesmart.com/9781133103943/443) |
| [14.13 Physical and Chemical Properties of Phenols, 444](http://instructors.coursesmart.com/9781133103943/444) |
| [14.14 Occurrence of and Uses for Phenols, 445](http://instructors.coursesmart.com/9781133103943/445) |
| [14.15 Structural Characteristics of Ethers, 447](http://instructors.coursesmart.com/9781133103943/447) |
| [14.16 Nomenclature for Ethers, 449](http://instructors.coursesmart.com/9781133103943/449) |
| [14.17 Isomerism for Ethers, 452](http://instructors.coursesmart.com/9781133103943/452) |
| [14.18 Physical and Chemical Properties of Ethers, 453](http://instructors.coursesmart.com/9781133103943/453) |
| [14.19 Cyclic Ethers, 454](http://instructors.coursesmart.com/9781133103943/454) |
| [14.20 Sulfur Analogs of Alcohols, 454](http://instructors.coursesmart.com/9781133103943/454) |
| [14.21 Sulfur Analogs of Ethers, 457](http://instructors.coursesmart.com/9781133103943/457) |
| [Ch 15: Aldehydes and Ketones, 469](http://instructors.coursesmart.com/9781133103943/469) |
| [15.1 The Carbonyl Group, 469](http://instructors.coursesmart.com/9781133103943/469) |
| [15.2 Compounds Containing a Carbonyl Group, 470](http://instructors.coursesmart.com/9781133103943/470) |
| [15.3 The Aldehyde and Ketone Functional Groups, 471](http://instructors.coursesmart.com/9781133103943/471) |
| [15.4 Nomenclature for Aldehydes, 472](http://instructors.coursesmart.com/9781133103943/472) |
| [15.5 Nomenclature for Ketones, 474](http://instructors.coursesmart.com/9781133103943/474) |
| [15.6 Isomerism for Aldehydes and Ketones, 476](http://instructors.coursesmart.com/9781133103943/476) |
| [15.7 Selected Common Aldehydes and Ketones, 476](http://instructors.coursesmart.com/9781133103943/476) |
| [15.8 Physical Properties of Aldehydes and Ketones, 479](http://instructors.coursesmart.com/9781133103943/479) |
| [15.9 Preparation of Aldehydes and Ketones, 481](http://instructors.coursesmart.com/9781133103943/481) |
| [15.10 Oxidation and Reduction of Aldehydes and Ketones, 482](http://instructors.coursesmart.com/9781133103943/482) |
| [15.11 Reaction of Aldehydes and Ketones with Alcohols, 486](http://instructors.coursesmart.com/9781133103943/486) |
| [15.12 Formaldehyde-Based Polymers, 491](http://instructors.coursesmart.com/9781133103943/491) |
| [15.13 Sulfur-Containing Carbonyl Groups, 492](http://instructors.coursesmart.com/9781133103943/492) |
| [Ch 16: Carboxylic Acids, Esters, and Other Acid Derivatives, 503](http://instructors.coursesmart.com/9781133103943/503) |
| [16.1 Structure of Carboxylic Acids and Their Derivatives, 503](http://instructors.coursesmart.com/9781133103943/503) |
| [16.2 IUPAC Nomenclature for Carboxylic Acids, 506](http://instructors.coursesmart.com/9781133103943/506) |
| [16.3 Common Names for Carboxylic Acids, 508](http://instructors.coursesmart.com/9781133103943/508) |
| [16.4 Polyfunctional Carboxylic Acids, 510](http://instructors.coursesmart.com/9781133103943/510) |
| [16.5 Physical Properties of Carboxylic Acids, 512](http://instructors.coursesmart.com/9781133103943/512) |
| [16.6 Preparation of Carboxylic Acids, 514](http://instructors.coursesmart.com/9781133103943/514) |
| [16.7 Acidity of Carboxylic Acids, 514](http://instructors.coursesmart.com/9781133103943/514) |
| [16.8 Carboxylic Acid Salts, 515](http://instructors.coursesmart.com/9781133103943/515) |
| [16.9 Structure of Esters, 517](http://instructors.coursesmart.com/9781133103943/517) |
| [16.10 Preparation of Esters, 518](http://instructors.coursesmart.com/9781133103943/518) |
| [16.11 Nomenclature for Esters, 520](http://instructors.coursesmart.com/9781133103943/520) |
| [16.12 Selected Common Esters, 522](http://instructors.coursesmart.com/9781133103943/522) |
| [16.13 Isomerism for Carboxylic Acids and Esters, 524](http://instructors.coursesmart.com/9781133103943/524) |
| [16.14 Physical Properties of Esters, 526](http://instructors.coursesmart.com/9781133103943/526) |
| [16.15 Chemical Reactions of Esters, 526](http://instructors.coursesmart.com/9781133103943/526) |
| [16.16 Sulfur Analogs of Esters, 528](http://instructors.coursesmart.com/9781133103943/528) |
| [16.17 Polyesters, 529](http://instructors.coursesmart.com/9781133103943/529) |
| [16.18 Acid Chlorides and Acid Anhydrides, 531](http://instructors.coursesmart.com/9781133103943/531) |
| [16.19 Esters and Anhydrides of Inorganic Acids, 534](http://instructors.coursesmart.com/9781133103943/534) |
| [Ch 17: Amines and Amides, 547](http://instructors.coursesmart.com/9781133103943/547) |
| [17.1 Bonding Characteristics of Nitrogen Atoms in Organic Compounds, 547](http://instructors.coursesmart.com/9781133103943/547) |
| [17.2 Structure and Classification of Amines, 548](http://instructors.coursesmart.com/9781133103943/548) |
| [17.3 Nomenclature for Amines, 549](http://instructors.coursesmart.com/9781133103943/549) |
| [17.4 Isomerism for Amines, 551](http://instructors.coursesmart.com/9781133103943/551) |
| [17.5 Physical Properties of Amines, 552](http://instructors.coursesmart.com/9781133103943/552) |
| [17.6 Basicity of Amines, 553](http://instructors.coursesmart.com/9781133103943/553) |
| [17.7 Reaction of Amines with Acids, 554](http://instructors.coursesmart.com/9781133103943/554) |
| [17.8 Alkylation of Ammonia and Amines, 557](http://instructors.coursesmart.com/9781133103943/557) |
| [17.9 Heterocyclic Amines, 558](http://instructors.coursesmart.com/9781133103943/558) |
| [17.10 Selected Biochemically Important Amines, 560](http://instructors.coursesmart.com/9781133103943/560) |
| [17.11 Alkaloids, 565](http://instructors.coursesmart.com/9781133103943/565) |
| [17.12 Structure and Classification of Amides, 568](http://instructors.coursesmart.com/9781133103943/568) |
| [17.13 Nomenclature for Amides, 570](http://instructors.coursesmart.com/9781133103943/570) |
| [17.14 Selected Amides and Their Uses, 571](http://instructors.coursesmart.com/9781133103943/571) |
| [17.15 Basicity of Amides, 572](http://instructors.coursesmart.com/9781133103943/572) |
| [17.16 Physical Properties of Amides, 573](http://instructors.coursesmart.com/9781133103943/573) |
| [17.17 Preparation of Amides, 574](http://instructors.coursesmart.com/9781133103943/574) |
| [17.18 Hydrolysis of Amides, 576](http://instructors.coursesmart.com/9781133103943/576) |
| [17.19 Polyamides and Polyurethanes, 578](http://instructors.coursesmart.com/9781133103943/578) |
| [Part III: Biological Chemistry, 592](http://instructors.coursesmart.com/9781133103943/592) |
| [Ch 18: Carbohydrates, 592](http://instructors.coursesmart.com/9781133103943/592) |
| [18.1 Biochemistry-An Overview, 593](http://instructors.coursesmart.com/9781133103943/593) |
| [18.2 Occurrence and Functions of Carbohydrates, 593](http://instructors.coursesmart.com/9781133103943/593) |
| [18.3 Classification of Carbohydrates, 594](http://instructors.coursesmart.com/9781133103943/594) |
| [18.4 Chirality: Handedness in Molecules, 595](http://instructors.coursesmart.com/9781133103943/595) |
| [18.5 Stereoisomerism: Enantiomers and Diastereomers, 599](http://instructors.coursesmart.com/9781133103943/599) |
| [18.6 Designating Handedness Using Fischer Projection Formulas, 600](http://instructors.coursesmart.com/9781133103943/600) |
| [18.7 Properties of Enantiomers, 604](http://instructors.coursesmart.com/9781133103943/604) |
| [18.8 Classification of Monosaccharides, 607](http://instructors.coursesmart.com/9781133103943/607) |
| [18.9 Biochemically Important Monosaccharides, 609](http://instructors.coursesmart.com/9781133103943/609) |
| [18.10 Cyclic Forms of Monosaccharides, 612](http://instructors.coursesmart.com/9781133103943/612) |
| [18.11 Haworth Projection Formulas, 615](http://instructors.coursesmart.com/9781133103943/615) |
| [18.12 Reactions of Monosaccharides, 618](http://instructors.coursesmart.com/9781133103943/618) |
| [18.13 Disaccharides, 621](http://instructors.coursesmart.com/9781133103943/621) |
| [18.14 Oligosaccharides, 631](http://instructors.coursesmart.com/9781133103943/631) |
| [18.15 General Characteristics of Polysaccharides, 634](http://instructors.coursesmart.com/9781133103943/634) |
| [18.16 Storage Polysaccharides, 635](http://instructors.coursesmart.com/9781133103943/635) |
| [18.17 Structural Polysaccharides, 637](http://instructors.coursesmart.com/9781133103943/637) |
| [18.18 Acidic Polysaccharides, 640](http://instructors.coursesmart.com/9781133103943/640) |
| [18.19 Dietary Considerations and Carbohydrates, 641](http://instructors.coursesmart.com/9781133103943/641) |
| [18.20 Glycolipids and Glycoproteins: Cell Recognition, 643](http://instructors.coursesmart.com/9781133103943/643) |
| [Ch 19: Lipids, 654](http://instructors.coursesmart.com/9781133103943/654) |
| [19.1 Structure and Classification of Lipids, 654](http://instructors.coursesmart.com/9781133103943/654) |
| [19.2 Types of Fatty Acids, 656](http://instructors.coursesmart.com/9781133103943/656) |
| [19.3 Physical Properties of Fatty Acids, 659](http://instructors.coursesmart.com/9781133103943/659) |
| [19.4 Energy-Storage Lipids: Triacylglycerols, 661](http://instructors.coursesmart.com/9781133103943/661) |
| [19.5 Dietary Considerations and Triacylglycerols, 664](http://instructors.coursesmart.com/9781133103943/664) |
| [19.6 Chemical Reactions of Triacylglycerols, 669](http://instructors.coursesmart.com/9781133103943/669) |
| [19.7 Membrane Lipids: Phospholipids, 674](http://instructors.coursesmart.com/9781133103943/674) |
| [19.8 Membrane Lipids: Sphingoglycolipids, 681](http://instructors.coursesmart.com/9781133103943/681) |
| [19.9 Membrane Lipids: Cholesterol, 682](http://instructors.coursesmart.com/9781133103943/682) |
| [19.10 Cell Membranes, 684](http://instructors.coursesmart.com/9781133103943/684) |
| [19.11 Emulsification Lipids: Bile Acids, 687](http://instructors.coursesmart.com/9781133103943/687) |
| [19.12 Messenger Lipids: Steroid Hormones, 689](http://instructors.coursesmart.com/9781133103943/689) |
| [19.13 Messenger Lipids: Eicosanoids, 692](http://instructors.coursesmart.com/9781133103943/692) |
| [19.14 Protective-Coating Lipids: Biological Waxes, 694](http://instructors.coursesmart.com/9781133103943/694) |
| [19.15 Saponifiable and Nonsaponifiable Lipids, 697](http://instructors.coursesmart.com/9781133103943/697) |
| [Ch 20: Proteins, 707](http://instructors.coursesmart.com/9781133103943/707) |
| [20.1 Characteristics of Proteins, 707](http://instructors.coursesmart.com/9781133103943/707) |
| [20.2 Amino Acids: The Building Blocks for Proteins, 708](http://instructors.coursesmart.com/9781133103943/708) |
| [20.3 Essential Amino Acids, 710](http://instructors.coursesmart.com/9781133103943/710) |
| [20.4 Chirality and Amino Acids, 711](http://instructors.coursesmart.com/9781133103943/711) |
| [20.5 Acid-Base Properties of Amino Acids, 711](http://instructors.coursesmart.com/9781133103943/711) |
| [20.6 Cysteine: A Chemically Unique Amino Acid, 714](http://instructors.coursesmart.com/9781133103943/714) |
| [20.7 Peptides, 714](http://instructors.coursesmart.com/9781133103943/714) |
| [20.8 Biochemically Important Small Peptides, 718](http://instructors.coursesmart.com/9781133103943/718) |
| [20.9 General Structural Characteristics of Proteins, 719](http://instructors.coursesmart.com/9781133103943/719) |
| [20.10 Primary Structure of Proteins, 720](http://instructors.coursesmart.com/9781133103943/720) |
| [20.11 Secondary Structure of Proteins, 723](http://instructors.coursesmart.com/9781133103943/723) |
| [20.12 Tertiary Structure of Proteins, 726](http://instructors.coursesmart.com/9781133103943/726) |
| [20.13 Quaternary Structure of Proteins, 730](http://instructors.coursesmart.com/9781133103943/730) |
| [20.14 Protein Hydrolysis, 730](http://instructors.coursesmart.com/9781133103943/730) |
| [20.15 Protein Denaturation, 732](http://instructors.coursesmart.com/9781133103943/732) |
| [20.16 Protein Classification Based on Shape, 733](http://instructors.coursesmart.com/9781133103943/733) |
| [20.17 Protein Classification Based on Function, 737](http://instructors.coursesmart.com/9781133103943/737) |
| [20.18 Glycoproteins, 740](http://instructors.coursesmart.com/9781133103943/740) |
| [20.19 Lipoproteins, 742](http://instructors.coursesmart.com/9781133103943/742) |
| [Ch 21: Enzymes and Vitamins, 754](http://instructors.coursesmart.com/9781133103943/754) |
| [21.1 General Characteristics of Enzymes, 754](http://instructors.coursesmart.com/9781133103943/754) |
| [21.2 Enzyme Structure, 755](http://instructors.coursesmart.com/9781133103943/755) |
| [21.3 Nomenclature and Classification of Enzymes, 756](http://instructors.coursesmart.com/9781133103943/756) |
| [21.4 Models of Enzyme Action, 760](http://instructors.coursesmart.com/9781133103943/760) |
| [21.5 Enzyme Specificity, 762](http://instructors.coursesmart.com/9781133103943/762) |
| [21.6 Factors That Affect Enzyme Activity, 763](http://instructors.coursesmart.com/9781133103943/763) |
| [21.7 Extremozymes, 766](http://instructors.coursesmart.com/9781133103943/766) |
| [21.8 Enzyme Inhibition, 767](http://instructors.coursesmart.com/9781133103943/767) |
| [21.9 Regulation of Enzyme Activity, 769](http://instructors.coursesmart.com/9781133103943/769) |
| [21.10 Prescription Drugs That Inhibit Enzyme Activity, 773](http://instructors.coursesmart.com/9781133103943/773) |
| [21.11 Medical Uses of Enzymes, 776](http://instructors.coursesmart.com/9781133103943/776) |
| [21.12 General Characteristics of Vitamins, 778](http://instructors.coursesmart.com/9781133103943/778) |
| [21.13 Water-Soluble Vitamins: Vitamin C, 780](http://instructors.coursesmart.com/9781133103943/780) |
| [21.14 Water-Soluble Vitamins: The B Vitamins, 781](http://instructors.coursesmart.com/9781133103943/781) |
| [21.15 Fat-Soluble Vitamins, 787](http://instructors.coursesmart.com/9781133103943/787) |
| [Ch 22: Nucleic Acids, 798](http://instructors.coursesmart.com/9781133103943/798) |
| [22.1 Types of Nucleic Acids, 798](http://instructors.coursesmart.com/9781133103943/798) |
| [22.2 Nucleotide Building Blocks, 799](http://instructors.coursesmart.com/9781133103943/799) |
| [22.3 Nucleotide Formation, 800](http://instructors.coursesmart.com/9781133103943/800) |
| [22.4 Primary Nucleic Acid Structure, 802](http://instructors.coursesmart.com/9781133103943/802) |
| [22.5 The DNA Double Helix, 806](http://instructors.coursesmart.com/9781133103943/806) |
| [22.6 Replication of DNA Molecules, 809](http://instructors.coursesmart.com/9781133103943/809) |
| [22.7 Overview of Protein Synthesis, 814](http://instructors.coursesmart.com/9781133103943/814) |
| [22.8 Ribonucleic Acids, 814](http://instructors.coursesmart.com/9781133103943/814) |
| [22.9 Transcription: RNA Synthesis, 815](http://instructors.coursesmart.com/9781133103943/815) |
| [22.10 The Genetic Code, 819](http://instructors.coursesmart.com/9781133103943/819) |
| [22.11 Anticodons and tRNA Molecules, 822](http://instructors.coursesmart.com/9781133103943/822) |
| [22.12 Translation: Protein Synthesis, 825](http://instructors.coursesmart.com/9781133103943/825) |
| [22.13 Mutations, 830](http://instructors.coursesmart.com/9781133103943/830) |
| [22.14 Nucleic Acids and Viruses, 833](http://instructors.coursesmart.com/9781133103943/833) |
| [22.15 Recombinant DNA and Genetic Engineering, 834](http://instructors.coursesmart.com/9781133103943/834) |
| [22.16 The Polymerase Chain Reaction, 838](http://instructors.coursesmart.com/9781133103943/838) |
| [Ch 23: Biochemical Energy Production, 847](http://instructors.coursesmart.com/9781133103943/847) |
| [23.1 Metabolism, 847](http://instructors.coursesmart.com/9781133103943/847) |
| [23.2 Metabolism and Cell Structure, 849](http://instructors.coursesmart.com/9781133103943/849) |
| [23.3 Important Nucleotide-Containing Compounds in Metabolic Pathways, 851](http://instructors.coursesmart.com/9781133103943/851) |
| [23.4 Important Carboxylate Ions in Metabolic Pathways, 857](http://instructors.coursesmart.com/9781133103943/857) |
| [23.5 High-Energy Phosphate Compounds, 858](http://instructors.coursesmart.com/9781133103943/858) |
| [23.6 An Overview of Biochemical Energy Production, 859](http://instructors.coursesmart.com/9781133103943/859) |
| [23.7 The Citric Acid Cycle, 862](http://instructors.coursesmart.com/9781133103943/862) |
| [23.8 The Electron Transport Chain, 867](http://instructors.coursesmart.com/9781133103943/867) |
| [23.9 Oxidative Phosphorylation, 872](http://instructors.coursesmart.com/9781133103943/872) |
| [23.10 ATP Production for the Common Metabolic Pathway, 876](http://instructors.coursesmart.com/9781133103943/876) |
| [23.11 The Importance of ATP, 877](http://instructors.coursesmart.com/9781133103943/877) |
| [23.12 Non-ETC Oxygen-Consuming Reactions, 878](http://instructors.coursesmart.com/9781133103943/878) |
| [23.13 B Vitamins and the Common Metabolic Pathway, 880](http://instructors.coursesmart.com/9781133103943/880) |
| [Ch 24: Carbohydrate Metabolism, 886](http://instructors.coursesmart.com/9781133103943/886) |
| [24.1 Digestion and Absorption of Carbohydrates, 886](http://instructors.coursesmart.com/9781133103943/886) |
| [24.2 Glycolysis, 888](http://instructors.coursesmart.com/9781133103943/888) |
| [24.3 Fates of Pyruvate, 897](http://instructors.coursesmart.com/9781133103943/897) |
| [24.4 ATP Production for the Complete Oxidation of Glucose, 902](http://instructors.coursesmart.com/9781133103943/902) |
| [24.5 Glycogen Synthesis and Degradation, 904](http://instructors.coursesmart.com/9781133103943/904) |
| [24.6 Gluconeogenesis, 906](http://instructors.coursesmart.com/9781133103943/906) |
| [24.7 Terminology for Glucose Metabolic Pathways, 908](http://instructors.coursesmart.com/9781133103943/908) |
| [24.8 The Pentose Phosphate Pathway, 910](http://instructors.coursesmart.com/9781133103943/910) |
| [24.9 Hormonal Control of Carbohydrate Metabolism, 911](http://instructors.coursesmart.com/9781133103943/911) |
| [24.10 B Vitamins and Carbohydrate Metabolism, 914](http://instructors.coursesmart.com/9781133103943/914) |
| [Ch 25: Lipid Metabolism, 920](http://instructors.coursesmart.com/9781133103943/920) |
| [25.1 Digestion and Absorption of Lipids, 920](http://instructors.coursesmart.com/9781133103943/920) |
| [25.2 Triacylglycerol Storage and Mobilization, 923](http://instructors.coursesmart.com/9781133103943/923) |
| [25.3 Glycerol Metabolism, 924](http://instructors.coursesmart.com/9781133103943/924) |
| [25.4 Oxidation of Fatty Acids, 924](http://instructors.coursesmart.com/9781133103943/924) |
| [25.5 ATP Production from Fatty Acid Oxidation, 929](http://instructors.coursesmart.com/9781133103943/929) |
| [25.6 Ketone Bodies, 931](http://instructors.coursesmart.com/9781133103943/931) |
| [25.7 Biosynthesis of Fatty Acids: Lipogenesis, 936](http://instructors.coursesmart.com/9781133103943/936) |
| [25.8 Relationships between Lipogenesis and Citric Acid Cycle Intermediates, 942](http://instructors.coursesmart.com/9781133103943/942) |
| [25.9 Fate of Fatty Acid Generated Acetyl CoA, 943](http://instructors.coursesmart.com/9781133103943/943) |
| [25.10 Relationships between Lipid and Carbohydrate Metabolism, 946](http://instructors.coursesmart.com/9781133103943/946) |
| [25.11 B Vitamins and Lipid Metabolism, 946](http://instructors.coursesmart.com/9781133103943/946) |
| [Ch 26: Protein Metabolism, 953](http://instructors.coursesmart.com/9781133103943/953) |
| [26.2 Amino Acid Utilization, 955](http://instructors.coursesmart.com/9781133103943/955) |
| [26.3 Transamination and Oxidative Deamination, 957](http://instructors.coursesmart.com/9781133103943/957) |
| [26.4 The Urea Cycle, 963](http://instructors.coursesmart.com/9781133103943/963) |
| [26.5 Amino Acid Carbon Skeletons, 968](http://instructors.coursesmart.com/9781133103943/968) |
| [26.6 Amino Acid Biosynthesis, 971](http://instructors.coursesmart.com/9781133103943/971) |
| [26.7 Hemoglobin Catabolism, 972](http://instructors.coursesmart.com/9781133103943/972) |
| [26.8 Interrelationships among Metabolic Pathways, 976](http://instructors.coursesmart.com/9781133103943/976) |
| [26.9 B Vitamins and Protein Metabolism, 977](http://instructors.coursesmart.com/9781133103943/977) |
| [Answers to Selected Exercises, A-1](http://instructors.coursesmart.com/9781133103943/A-1) |
| [Index/Glossary, I-1](http://instructors.coursesmart.com/9781133103943/I-1) |