

# Contents

Preface, ix

UNIT

1

## Earth and Space, 1

CHAPTER

1

### Plate Tectonics: The Ever-Changing Earth, 3

Internal Structure of the Earth, 4

Continental Drift, 5

Plate Tectonic Theory, 11

Plate Boundaries, 13

Driving Mechanisms of Plate Motion, 25

Evidence for Plate Tectonics, 27

*Summing It Up, 30*

*Key Terms, 31*

*Enrichment, 32*

*Envi Watch, 33*

*Tech Talk, 34*

*Sci-Virtue, 35*

*Chapter Test, 36*

*Performance Task, 38*

CHAPTER

2

### Climate Change, 39

The Science of Climate Change and Global Warming, 40

Influence of Aerosols on Climate, 43

Human Impact on Global Climate, 45

Consequences of Global Warming, 46

*Summing It Up, 51*

*Key Terms, 52*

*Enrichment, 52*

*Envi Watch, 53*

*Tech Talk, 54*

*Sci-Virtue, 55*

*Chapter Test, 56*

*Performance Task, 58*

**CHAPTER 3****The Universe and Beyond, 59****Galaxies, 60****The Dynamic Universe, 66***Summing It Up, 70**Key Terms, 71**Enrichment, 71**Envi Watch, 72**Tech Talk, 73**Sci-Virtue, 74**Chapter Test, 75**Performance Task, 77**Career Ops, 78***UNIT****2****Force, Motion and Energy, 79****CHAPTER 4****Equilibrium and Stability, 81****Equilibrium, 82****Stability, 94***Summing It Up, 101**Key Terms, 101**Enrichment, 102**Envi Watch, 103**Tech Talk, 104**Sci-Virtue, 105**Chapter Test, 106**Performance Task, 108***CHAPTER 5****Properties of Solids and Fluids, 109****Molecular Structure, 110****Compressibility, 111****Elasticity, 112****Density, 116****Specific Gravity, 118****Pressure, 119****Buoyancy and Archimedes's Principle, 127***Summing It Up, 131**Key Terms, 132**Enrichment, 132*

*Envi Watch, 133*  
*Tech Talk, 134*  
*Sci-Virtue, 135*  
*Chapter Test, 136*  
*Performance Task, 138*

**CHAPTER 6**

**Energy and the Environment, 139**

**Electromagnetic Radiation, 140**  
**Light, Mirrors, and Lenses, 154**  
**Electromagnetism, 167**

*Summing It Up, 181*  
*Key Terms, 182*  
*Enrichment, 183*  
*Envi Watch, 183*  
*Tech Talk, 184*  
*Sci-Virtue, 184*  
*Chapter Test, 185*  
*Performance Task, 187*

*Career Ops, 188*

**UNIT 3**

**Living Things and The Environment, 189**

**CHAPTER 7**

**Reproductive System and Its Coordinated Functions with Nervous and Endocrine Systems, 191**

**Interactions Between Reproductive, Endocrine, and Nervous Systems, 192**  
**Parts and Functions of the Male Reproductive System, 193**  
**Parts and Functions of the Female Reproductive System, 199**  
**Reproductive Cycles and Hormonal Regulation, 203**  
**Conception and Gestation, 208**

*Summing It Up, 221*  
*Key Terms, 222*  
*Enrichment, 224*  
*Envi Watch, 224*  
*Tech Talk, 225*  
*Sci-Virtue, 226*  
*Chapter Test, 226*  
*Performance Task, 228*

**CHAPTER 8****Heredity, Biodiversity, and Evolution, 229****Heredity, 230****Evolution, 241***Summing It Up, 250**Key Terms, 251**Enrichment, 252**Envi Watch, 252**Tech Talk, 253**Sci-Virtue, 254**Chapter Test, 255**Performance Task, 256***CHAPTER 9****Ecosystems, 257****Flow of Energy in Ecosystems, 258****Biodiversity and Stability, 261****Population Growth and Carrying Capacity, 263****Human Impact on Ecosystems, 264***Summing It Up, 265**Key Terms, 266**Enrichment, 266**Envi Watch, 266**Tech Talk, 267**Sci-Virtue, 267**Chapter Test, 268**Performance Task, 269**Career Ops, 270***UNIT 4****Matter, 271****CHAPTER 10****Particles on the Move, 273****Kinetic Molecular Theory, 274****Gas Law, 280****Applications of Gas Laws in Everyday Life, 292****Environmental and Health Problems Caused by****Diffusion of Gases, 294***Summing It Up, 296**Key Terms, 297**Enrichment, 297**Envi Watch, 298**Tech Talk, 299*

*Sci-Virtue, 299*  
*Chapter Test, 300*  
*Performance Task, 304*

**CHAPTER 11**

**Biomolecules, 305**

**Carbohydrates, 306**  
**Lipids, 315**  
**Proteins, 318**  
**Nucleic Acids, 328**  
*Summing It Up, 330*  
*Key Terms, 330*  
*Enrichment, 330*  
*Envi Watch, 331*  
*Tech Talk, 332*  
*Sci-Virtue, 332*  
*Chapter Test, 333*  
*Performance Task, 336*

**CHAPTER 12**

**Chemical Reactions, 337**

**Chemical Reactions Everywhere, 338**  
**Representation of Chemical Reactions, 339**  
**Law of Conservation of Mass, 341**  
**Balancing Chemical Equations, 344**  
**Types of Chemical Reactions, 348**  
**Energy Changes in Chemical Reactions, 365**  
**Factors That Affect Rates of Reaction, 371**  
**Biological Catalysts, 378**  
*Summing It Up, 380*  
*Key Terms, 381*  
*Enrichment, 381*  
*Envi Watch, 384*  
*Tech Talk, 384*  
*Sci-Virtue, 385*  
*Chapter Test, 386*  
*Performance Task, 390*

*Career Ops, 391*

*Glossary, 393*  
*Bibliography, 407*  
*Index, 409*