# **Contents**

Preface, ix



# Earth and Space, 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



#### 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



# Force, Motion and Energy, 79



# 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



#### 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



# **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



# Living Things and The Environment, 189



# 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

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



# 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



### 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



# Matter, 271



## 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