UNIT 1  From Atoms to Cells
1  What Is Life? 1
2  The Chemistry of Life 17
3  Cells 39
4  The Cell Surface and Cytoskeleton 59
5  The Energy of Life 81
6  Photosynthesis 97
7  How Cells Release Energy 117

UNIT 2  Genetics and Biotechnology
8  The Cell Cycle 137
9  Meiosis 157
10  How Inherited Traits Are Transmitted 177
11  Chromosomes 201
12  DNA Structure and Replication 221
13  Gene Function 243

UNIT 3  Evolution
14  The Evolution of Evolutionary Thought 269
15  The Forces of Evolutionary Change—Microevolution 285
16  Speciation and Extinction 299
17  Evidence of Evolution 321
18  The Origin and History of Life 345

UNIT 4  The Diversity of Life
19  Viruses 369
20  Bacteria and Archaea 387
21  Protista 405
22  Plantae 425
23  Fungi 445
24  Animalia I—Sponges Through Echinoderms 461
25  Animalia II—The Chordates 489

UNIT 5  Plant Life
26  Plant Form and Function 513
27  Plant Nutrition and Transport 535
28  Reproduction of Flowering Plants 549
29  Plant Responses to Stimuli 569

UNIT 6  Animal Life
30  Animal Tissues and Organ Systems 589
31  The Nervous System 607
32  The Senses 635
33  The Endocrine System 655
34  The Musculoskeletal System 673
35  The Circulatory System 695
36  The Respiratory System 715
37  Digestion and Nutrition 731
38  Regulation of Temperature and Body Fluids 751
39  The Immune System 767
40  Human Reproduction and Development 789

UNIT 7  Behavior and Ecology
41  Animal Behavior 815
42  Populations 837
43  Communities and Ecosystems 853
44  Biomes and Aquatic Ecosystems 877
45  Environmental Challenges 897