

Brief Contents

1 The Nature of Life 1

Unit One Molecules and Cells

2 Life, Chemistry, and Water 20

3 Biological Molecules 37

4 Cells 59

5 Membranes and Transport 83

6 Energy, Enzymes, and Biological Reactions 99

7 Cellular Respiration: Harvesting Chemical Energy 115

8 Photosynthesis 133

9 Cell Communication 151

10 Cell Division and Mitosis 168

Unit Two Genetics

11 Meiosis: The Cellular Basis of Sexual Reproduction 184

12 Mendel, Genes, and Inheritance 197

13 Genes, Chromosomes, and Human Genetics 218

14 DNA Structure and Replication 242

15 Gene Expression: From DNA to Protein 264

16 Regulation of Gene Expression 289

17 Bacterial and Viral Genetics 317

18 DNA Technology 338

19 Genomes and Proteomes 361

Unit Three Evolutionary Biology

20 Development of Evolutionary Thinking 385

21 Microevolution: Genetic Changes Within Populations 402

22 Speciation 425

23 Paleobiology and Macroevolution 443

24 Systematics and Phylogenetics: Revealing the Tree of Life 470

Unit Four Biodiversity

25 The Origin of Life 492

26 Bacteria and Archaea: The Primary Domains 508

27 Eukaryotes: Two Domains United 525

28 Seedless Plants 546

29 Seed Plants 566

30 Fungi 586

31 Animal Phylogeny, Acoelomates, and Protostomes 608

32 Deuterostomes: Vertebrates and Their Closest Relatives 643

Unit Five Plant Structure and Function

33 The Plant Body 685

34 Transport in Plants 709

35 Plant Nutrition 727

36 Reproduction and Development in Flowering Plants 744

37 Plant Signals and Responses to the Environment 771

Unit Six Animal Structure and Function

38 Introduction to Animal Organization and Physiology 798

39 Neurons and Synapses 815

40 Nervous Systems 835

41 Sensory Systems 856

42 The Endocrine System 879

43 Muscles, Bones, and Body Movements 898

44 The Circulatory System 910

45 The Respiratory System 929

46 The Immune System 945

47 The Digestive System and Animal Nutrition 964

48 Regulating the Internal Environment: Osmoregulation, Excretion, and Thermoregulation 986

49 Animal Reproduction 1008

50 Animal Development 1028

Unit Seven Ecology and Behavior

51 Ecology and the Biosphere 1050

52 Animal Behavior 1075

53 Population Ecology 1099

54 Community Ecology 1124

55 Ecosystems and Global Change 1152

56 Biodiversity and Conservation Biology 1176

Appendix A: Answers A-1

Appendix B: Classification System A-31

Glossary G-1

Index I-1