1 Biology and Its Themes 50

# Utility The Role of Chiemistry IN BIOLOGY

7/5<sub>1</sub>.

- 2 Atoms and Molecules 76
- **3** The Chemistry of Water 92
- 4 Carbon: The Basis of Molecular Diversity 104
- 5 Biological Macromolecules and Lipids 114
- 6 Energy and Life 141

## Unit 2 GEVLBIOLOGY

162

- 7 Cell Structure and Function 163
- 8 Cell Membranes 196
- **9** Cellular Signaling 214
- **10** Cell Respiration 236
- 11 Photosynthetic Processes 259
- **12** Mitosis 284

## United THE GENETIC BASIS OF LIFE

303

- 13 Sexual Life Cycles and Meiosis 304
- 14 Mendelian Genetics 319
- 15 Linkage and Chromosomes 344
- **16** Nucleic Acids and Inheritance 364
- 17 Expression of Genes 385
- **18** Control of Gene Expression 415
- **19** DNA Technology 449
- 20 The Evolution of Genomes 476

# Unit4 EVOLUTION

501

- **21** How Evolution Works 502
- **22** Phylogenetic Reconstruction 521
- **23** Microevolution 542
- **24** Species and Speciation 562
- **25** Macroevolution 581

#### Unit 5 THE DIVERSITY OF LIFE

609

- **26** Introduction to Viruses 610
- 27 Prokaryotes 627
- 28 The Origin and Evolution of Eukaryotes 647
- 29 Nonvascular and Seedless Vascular Plants 672
- **30** Seed Plants 690
- **31** Introduction to Fungi 708
- **32** An Introduction to Animal Diversity 727
- **33** Invertebrates 740
- **34** Vertebrates 772

#### Unité riants strugiure Andrungton

811

- **35** Plant Structure and Growth 812
- **36** Transport in Vascular Plants 838
- **37** Plant Nutrition 859
- **38** Reproduction of Flowering Plants 876
- 39 Plant Signals and Behavior 896

#### Unit 7 ANIMALS STRUCTURE AND EUNCTION

9/2/

- **40** The Animal Body 927
- 41 Chemical Signals in Animals 953
- **42** Animal Digestive Systems 974
- **43** Animal Transport Systems 997
- **44** Animal Excretory Systems 1029
- **45** Animal Reproductive Systems 1051
- **46** Development in Animals 1075
- **47** Animal Defenses Against Infection 1100
- **48** Electrical Signals in Animals 1125
- **49** Neural Regulation in Animals 1143
- **50** Sensation and Movement in Animals 1165

## Unit 8 THE ECOLOGY OF LUFE

111977

- **51** An Overview of Ecology 1198
- **52** Behavioral Ecology 1225
- **53** Populations and Life History Traits 1248
- **54** Biodiversity and Communities 1272
- **55** Energy Flow and Chemical Cycling in Ecosystems 1296
- 56 Conservation and Global Ecology 1318