

Brief Contents

- 1 Biology and the Tree of Life 1

UNIT 1

THE ORIGIN AND EARLY EVOLUTION OF LIFE 19

- 2 The Atoms and Molecules of Ancient Earth 20
3 Protein Structure and Function 46
4 Nucleic Acids and the RNA World 74
5 An Introduction to Carbohydrates 90
6 Lipids, Membranes, and the First Cells 103

UNIT 2

CELL STRUCTURE AND FUNCTION 127

- 7 Inside the Cell 128
8 Cell-Cell Interactions 159
9 Cellular Respiration and Fermentation 177
10 Photosynthesis 202
11 The Cell Cycle 227

UNIT 3

GENE STRUCTURE AND EXPRESSION 247

- 12 Meiosis 248
13 Mendel and the Gene 269
14 DNA Synthesis 303
15 How Genes Work 325
16 Transcription and Translation 338
17 Control of Gene Expression in Bacteria 362
18 Control of Gene Expression in Eukaryotes 382
19 Analyzing and Engineering Genes 401
20 Genomics 426

UNIT 4

DEVELOPMENTAL BIOLOGY 445

- 21 Early Development 446
22 Pattern Formation and Cell Differentiation 469

UNIT 5

EVOLUTIONARY PROCESSES AND PATTERNS 493

- 23 Evolution by Natural Selection 494
24 Evolutionary Processes 516
25 Speciation 538
26 Phylogenies and the History of Life 556

UNIT 6

THE DIVERSIFICATION OF LIFE 581

- 27 Bacteria and Archaea 582
28 Protists 607
29 Green Plants 637
30 Fungi 674
31 An Introduction to Animals 698
32 Protostome Animals 724
33 Deuterostome Animals 749
34 Viruses 780

UNIT 7

HOW PLANTS WORK 803

- 35 Plant Form and Function 804
36 Water and Sugar Transport in Plants 828
37 Plant Nutrition 852
38 Sensory Systems in Plants 871
39 Communication: Chemical Signals 888
40 Plant Reproduction 910

UNIT 8

HOW ANIMALS WORK 933

- 41 Animal Form and Function 934
42 Water and Electrolyte Balance in Animals 955
43 Animal Nutrition 977
44 Gas Exchange and Circulation 999
45 Electrical Signals in Animals 1026
46 Animal Sensory Systems and Movement 1052
47 Chemical Signals in Animals 1076
48 Animal Reproduction 1099
49 The Immune System in Animals 1120

UNIT 9

ECOLOGY 1143

- 50 An Introduction to Ecology 1144
51 Behavior 1166
52 Population Ecology 1192
53 Community Ecology 1214
54 Ecosystems 1243
55 Biodiversity and Conservation 1265