

# Contents in Brief

1. An Evolutionary Framework for Biology 1

## Part 1 The Cell

---

2. Life and Chemistry: Small Molecules 15
3. Life and Chemistry: Large Molecules 35
4. Cells: The Basic Units of Life 61
5. Cellular Membranes 87
6. Energy, Enzymes, and Metabolism 106
7. Cellular Pathways That Harvest Chemical Energy 125
8. Photosynthesis: Energy from the Sun 145

## Part 2 Information and Heredity

---

9. Chromosomes, the Cell Cycle, and Cell Division 164
10. Genetics: Mendel and Beyond 187
11. DNA and Its Role in Heredity 213
12. From DNA to Protein: Genotype to Phenotype 233
13. The Genetics of Viruses and Prokaryotes 257
14. The Eukaryotic Genome and Its Expression 279
15. Cell Signaling and Communication 301
16. Recombinant DNA and Biotechnology 317
17. Molecular Biology and Medicine 339
18. Natural Defenses against Disease 364

## Part 3 Development

---

19. Differential Gene Expression in Development 390
20. Animal Development: From Genes to Organism 408
21. Development and Evolutionary Change 430

## Part 4 Evolutionary Processes

---

22. The History of Life on Earth 442
23. The Mechanisms of Evolution Species and Their Formation 460
24. Species and Their Formation 481
25. Reconstructing and Using Phylogenies 496
26. Molecular and Genomic Evolution 510

## Part 5 The Evolution of Diversity

---

27. Bacteria and Archaea: The Prokaryotic Domains 524
28. Protists and the Dawn of the Eukarya 543
29. Plants Without Seeds: From Sea to Land 570

30. The Evolution of Seed Plants 588
31. Fungi: Recyclers, Pathogens, Parasites, and Plant Partners 603
32. Animal Origins and the Evolution of Body Plans 619
33. Ecdysozoans: The Molting Animals 641
34. Deuterostomate Animals 655

## Part 6 The Biology of Flowering Plants

---

35. The Plant Body 682
36. Transport in Plants 701
37. Plant Nutrition 716
38. Regulation of Plant Growth 729
39. Reproduction in Flowering Plants 749
40. Plant Responses to Environmental Challenges 765

## Part 7 The Biology of Animals

---

41. Physiology, Homeostasis, and Temperature Regulation 780
42. Animal Hormones 799
43. Animal Reproduction 820
44. Neurons and Nervous Systems 844
45. Sensory Systems 865
46. The Mammalian Nervous System:  
Structure and Higher Functions 885
47. Effectors: Making Animals Move 903
48. Gas Exchange in Animals 922
49. Circulatory Systems 940
50. Nutrition, Digestion, and Absorption 961
51. Salt and Water Balance and Nitrogen Excretion 985
52. Animal Behavior 1002

## Part 8 Ecology and Biogeography

---

53. Behavioral Ecology 1024
54. Population Ecology 1037
55. Community Ecology 1055
56. Biogeography 1069
57. Conservation Biology 1094
58. Earth System Science 1107