Table of Contents

l. Introduction: Biology Today	
Eric Simon/Jane Reece/Jean Dickey	1
The Scope of Life	4
Evolution: Biology's Unifying Theme	10
The Process of Science	14
Chapter Review	19
2. The Molecules of Life Eric Simon/Jane Reece/Jean Dickey	23
Organic Compounds	26
Large Biological Molecules	28
Chapter Review	40
3. A Tour of the Cell	
Eric Simon/Jane Reece/Jean Dickey	45
The Microscopic World of Cells	48
Membrane Structure	52
The Nucleus and Ribosomes: Genetic Control of the Cell	54
The Endomembrane System: Manufacturing and Distributing Cellular Products	56
Chloroplasts and Mitochondria: Energy Conversion	60
The Cytoskeleton: Cell Shape and Movement	61
Chapter Review	64
4. The Working Cell	
Eric Simon/Jane Reece/Jean Dickey	69
Some Basic Energy Concepts	72
ATP and Cellular Work	75

Enzymes	76
Membrane Function	79
Chapter Review	84
5. Cellular Respiration: Obtaining Energy from Food	
Eric Simon/Jane Reece/Jean Dickey	89
Energy Flow and Chemical Cycling in the Biosphere	92
Cellular Respiration: Aerobic Harvest of Food Energy	94
Fermentation: Anaerobic Harvest of Food Energy	101
Chapter Review	104
6. Photosynthesis: Using Light to Make Food	407
Eric Simon/Jane Reece/Jean Dickey The Basics of Photosynthesis	107 110
·	112
The Light Reactions: Converting Solar Energy to Chemical Energy	
The Calvin Cycle: Making Sugar from Carbon Dioxide	117
Chapter Review	119
7. Cellular Reproduction: Cells from Cells	
Eric Simon/Jane Reece/Jean Dickey	123
What Cell Reproduction Accomplishes	126
The Cell Cycle and Mitosis	127
Meiosis, the Basis of Sexual Reproduction	134
Chapter Review	145
8. Patterns of Inheritance	
Eric Simon/Jane Reece/Jean Dickey	151
Heritable Variation and Patterns of Inheritance	154
Variations on Mendel's Laws	166
The Chromosomal Basis of Inheritance	170
Sex Chromosomes and Sex-Linked Genes	173
Chapter Review	176
9. The Structure and Function of DNA	
Eric Simon/Jane Reece/Jean Dickey	183
DNA: Structure and Replication	186
The Flow of Genetic Information from DNA to RNA to Protein	190
Viruses and Other Noncellular Infectious Agents	200
Chapter Review	207

10. How Genes are Controlled	
Eric Simon/Jane Reece/Jean Dickey	213
How and Why Genes Are Regulated	216
Cloning Plants and Animals	223
The Genetic Basis of Cancer	227
Chapter Review	231
11. DNA Technology	
Eric Simon/Jane Reece/Jean Dickey	235
Recombinant DNA Technology	238
DNA Profiling and Forensic Science	244
Genomics and Proteomics	248
Human Gene Therapy	252
Safety and Ethical Issues	253
Chapter Review	256
12. How Populations Evolve	
Eric Simon/Jane Reece/Jean Dickey	261
Charles Darwin and T he Origin of Species	264
Evidence of Evolution	268
Natural Selection	272
The Modern Synthesis: Darwinism Meets Genetics	276
Mechanisms of Evolution	280
Chapter Review	285
13. How Biological Diversity Evolves	
Eric Simon/Jane Reece/Jean Dickey	289
The Origin of Species	292
The Origin of Life	294
Prokaryotes	297
The Evolution of Biological Novelty	300
Earth History and Macroevolution	302
Protists	304
Classifying the Diversity of Life	307
Chapter Review	312
14. The Evolution of Microbial Life	
Eric Simon/Jane Reece/Jean Dickey	315

Major Episodes in the History of Life	318
15. Plants, Fungi, and the Move onto Land	
Eric Simon/Jane Reece/Jean Dickey	339
Colonizing Land	342
Plant Diversity	344
Fungi	354
Chapter Review	359
16. The Evolution of Animals	
Eric Simon/Jane Reece/Jean Dickey	363
The Origins of Animal Diversity	366
Major Invertebrate Phyla	369
Vertebrate Evolution and Diversity	382
The Human Ancestry	389
Chapter Review	396
17. An Introduction to Ecology and the Biosphere	
Eric Simon/Jane Reece/Jean Dickey	401
An Overview of Ecology	404
Living in Earth's Diverse Environments	406
Biomes	410
Global Climate Change	424
Chapter Review	429
18. Population Ecology	
Eric Simon/Jane Reece/Jean Dickey	435
An Overview of Population Ecology	438
Population Growth Models	442
Applications of Population Ecology	446
Human Population Growth	451
Chapter Review	455
19. Communities and Ecosystems	
Eric Simon/Jane Reece/Jean Dickey	459
The Loss of Biodiversity	462
Community Ecology	464
Ecosystem Ecology	473
Conservation and Restoration Biology	480

Chapter Review	486
20. Unifying Concepts of Animal Structure and Function	
Eric Simon/Jane Reece/Jean Dickey	491
The Structural Organization of Animals	494
Exchanges with the External Environment	502
Regulating the Internal Environment	503
Chapter Review	510
21. Nutrition and Digestion	
Eric Simon/Jane Reece/Jean Dickey	515
Overview of Animal Nutrition	518
A Tour of the Human Digestive System	521
Human Nutritional Requirements	527
Nutritional Disorders	531
Chapter Review	534
22. Circulation and Respiration	
Eric Simon/Jane Reece/Jean Dickey	539
Unifying Concepts of Animal Circulation	542
The Human Cardiovascular System	543
Unifying Concepts of Animal Respiration	553
The Human Respiratory System	555
Chapter Review	560
23. The Body's Defenses	
Eric Simon/Jane Reece/Jean Dickey	565
Innate Defenses	568
Adaptive Defenses	571
Immune Disorders	578
Chapter Review	581
24. Hormones	
Eric Simon/Jane Reece/Jean Dickey	585
Hormones: An Overview	588
The Human Endocrine System	590
Chapter Review	600
25. Reproduction and Development	
Eric Simon/Jane Reece/Jean Dickey	605

Unifying Concepts of Animal Reproduction	608
Human Reproduction	610
Reproductive Health	615
Human Development	618
Reproductive Technologies	624
Chapter Review	627
26. Nervous, Sensory, and Locomotor Systems	
Eric Simon/Jane Reece/Jean Dickey	633
An Overview of Animal Nervous Systems	636
The Human Nervous System: A Closer Look	641
The Senses	647
Locomotor Systems	653
Chapter Review	660
27. The Life of a Flowering Plant	
Eric Simon/Jane Reece/Jean Dickey	667
The Structure and Function of a Flowering Plant	670
Plant Growth	677
The Life Cycle of a Flowering Plant	681
Chapter Review	685
28. The Working Plant	
Eric Simon/Jane Reece/Jean Dickey	691
How Plants Acquire and Transport Nutrients	694
Plant Hormones	700
Response to Stimuli	704
Chapter Review	706
29. Essential Chemistry for Biology	
Eric Simon/Jane Reece/Jean Dickey	709
Some Basic Chemistry	712
Water and Life	717
Chapter Review	722
30. Appendix: Metric Conversion Table	
Eric Simon/Jane Reece/Jean Dickey	727
31. Appendix: The Periodic Table	
Eric Simon/Jane Reece/Jean Dickey	729

Index 731