CONTENTS

2.3	Chemistry of Water 28	
2.4	Acids and Bases 32	
	3	
	The Chemistry of Organic Molecules	37
	Organic Molecules 38	
	Carbohydrates 41	
	Lipids 44	
	Proteins 48	
3.5	Nucleic Acids 52	

A View of Life 1

part I: The Cell

Basic Chemistry 21

1.3 Evolution, the Unifying Concept of Biology

1.3 How the Biosphere Is Organized 9

1.1 How to Define Life 2

1.4 The Process of Science 11

2.1 Chemical Elements 22

2.2 Compounds and Molecules 26

- 4	ı
_/	ı
	F

Cell Structure and Function 59

4.1 Cellular Level of C	rganization 60
-------------------------	----------------

- 4.2 Prokaryotic Cells 64
- 4.3 Introducing Eukaryotic Cells 66
- 4.4 The Nucleus and Ribosomes 70
- 4.5 The Endomembrane System 72
- 4.6 Other Vesicles and Vacuoles 75
- 4.7 The Energy-Related Organelles 76
- 4.8 The Cytoskeleton 78

5

Membrane Structure and Function 85

- 5.1 Plasma Membrane Structure and Function 86
- 5.2 Passive Transport Across a Membrane 91
- 5.3 Active Transport Across a Membrane 94
- 5.4 Modification of Cell Surfaces 98

6

Metabolism: Energy and Enzymes 103

- 6.1 Cells and the Flow of Energy 104
- 6.2 Metabolic Reactions and Energy Transformations 106
- 6.3 Metabolic Pathways and Enzymes 108
- 6.4 Organelles and the Flow of Energy 112

7

Photosynthesis 117

- 7.1 Photosynthetic Organisms 118
- 7.2 The Process of Photosynthesis 120
- 7.3 Plants as Solar Energy Converters 122
- 7.4 Calvin Cycle Reactions 126
- 7.5 Other Types of Photosynthesis 128

8

Cellular Respiration 133

- 8.1 Cellular Respiration 134
- 8.2 Outside the Mitochondria: Glycolysis 136
- 8.3 Fermentation 138
- 8.4 Inside the Mitochondria 140
- 8.5 Metabolic Pool 145

part II: Genetic Basis of Life 150	part III: Evolution 264
9	15
The Cell Cycle and Cellular Reproduction 151	Darwin and Evolution 265
9.1 The Cell Cycle 152	15.1 History of Evolutionary Thought 266
9.2 Mitosis and Cytokinesis 155	15.2 Darwin's Theory of Evolution 269
9.3 The Cell Cycle and Cancer 161	15.3 Evidence for Evolution 276
9.4 Prokaryotic Cell Division 164	
4.0	16
10	How Populations Evolve 283
Meiosis and Sexual Reproduction 169	
10.1 Halving the Chromosome Number 170	16.1 Population Genetics 28416.2 Natural Selection 289
10.2 Genetic Variation 172	16.3 Maintenance of Diversity 294
10.3 The Phases of Meiosis 173	
10.4 Meiosis Compared to Mitosis 177	17
10.5 The Human Life Cycle 178	- •
10.6 Changes in Chromosome Number and Structure 180	Speciation and Macroevolution 299
4.4	17.1 Separation of the Species 300
11	17.2 Modes of Speciation 304
Mendelian Patterns of Inheritance 189	17.3 Principles of Macroevolution 310
11.1 Gregor Mendel 190	1.0
11.2 Mendel's Laws 192	18
11.3 Extending the Range of Mendelian Genetics 202	Origin and History of Life 317
	18.1 Origin of Life 318
12	18.2 History of Life 322
Molecular Biology of the Gene 211	18.3 Factors That Influence Evolution 332
	4.0
12.1 The Genetic Material 21212.2 Replication of DNA 217	19
12.3 The Genetic Code of Life 220	Systematics and Phylogeny 337
12.4 First Step: Transcription 222	19.1 Systematics 338
12.5 Second Step: Translation 224	19.2 Phylogenetic Trees 341
12.6 Structure of the Eukaryotic Chromosome 228	19.3 The Three-Domain System 348
4.2	
13	117
Regulation of Gene Activity 233	part IV: Microbiology and Evolution 354
13.1 Prokaryotic Regulation 234	Microbiology and Evolution 354
13.2 Eukaryotic Regulation 237	
13.3 Regulation Through Gene Mutations 243	20
4 1	Viruses, Bacteria, and Archaea 355
14	20.1 Viruses, Viroids, and Prions 356
Biotechnology and Genomics 249	20.2 The Prokaryotes 362
14.1 DNA Cloning 250	20.3 The Bacteria 364
14.2 Biotechnology Products 252	20.4 The Archaea 368
14.3 Gene Therapy 254	

14.4 Genomics 255

21	26
Protist Evolution and Diversity 373	Flowering Plants:
21.1 General Biology of Protists 374	Control of Growth Responses 473
21.2 Diversity of Protists 377	26.1 Plant Hormones 474
21.2 Diversity difficulties 577	26.2 Plant Responses 482
22	2012 Think Responses 102
22	27
Fungi Evolution and Diversity 393	27
22.1 Evolution and Characteristics of Fungi 394	Flowering Plants: Reproduction 493
22.2 Diversity of Fungi 396	27.1 Sexual Reproductive Strategies 494
22.3 Symbiotic Relationships of Fungi 404	27.2 Seed Development 500
	27.3 Fruit Types and Seed Dispersal 503
	27.4 Asexual Reproductive Strategies 505
part V: Plant Evolution and Biology 408	
	771
23	part VI:
	Animal Evolution and Diversity 510
Plant Evolution and Diversity 409	•
23.1 The Green Algal Ancestor of Plants 410	28
23.2 Evolution of Bryophytes: Colonization of Land 413	_ •
23.3 Evolution of Lycophytes: Vascular Tissue 416	Invertebrate Evolution 511
23.4 Evolution of Pteridophytes: Megaphylls 417	28.1 Evolution of Animals 512
23.5 Evolution of Seed Plants: Full Adaptation to Land 420	28.2 Introducing the Invertebrates 517
	28.3 Variety Among the Lophotrochozoans 520
24	28.4 Quantity Among the Ecdysozoans 528
- :	28.5 Invertebrate Deuterostomes 534
Flowering Plants:	
Structure and Organization 433	29
24.1 Organs of Flowering Plants 434	
24.2 Tissues of Flowering Plants 437	Vertebrate Evolution 539
24.3 Organization and Diversity of Roots 440	29.1 The Chordates 540
24.4 Organization and Diversity of Stems 444	29.2 The Vertebrates 542
24.5 Organization and Diversity of Leaves 450	29.3 The Fishes 543
	29.4 The Amphibians 546
25	29.5 The Reptiles 548
Flowering Plants:	29.6 The Mammals 554
Nutrition and Transport 455	20
25.1 Plant Nutrition and Soil 456	30
25.2 Water and Mineral Uptake 460	Human Evolution 559
25.3 Transport Mechanisms in Plants 462	30.1 Evolution of Primates 560
•	30.2 Evolution of Humanlike Hominins 564
	30.3 Evolution of Later Humanlike Hominins 566
	30.4 Evolution of Early Homo 568
	30.5 Evolution of Later Homo 570

part VII: 37 Comparative Animal Biology 576 Neurons and Nervous Systems 679 37.1 Evolution of the Nervous System 680 31 37.2 Nervous Tissue 683 37.3 Central Nervous System: Brain and Spinal Cord 688 Animal Organization and Homeostasis 37.4 Peripheral Nervous System 692 31.1 Types of Tissues 578 38 31.2 Organs and Organ Systems 585 31.3 Homeostasis 588 Sense Organs 701 38.1 Chemical Senses 702 32 38.2 Sense of Vision 704 Circulation and Cardiovascular Systems 593 38.3 Senses of Hearing and Balance 709 32.1 Transport in Invertebrates 594 32.2 Transport in Vertebrates 596 39 32.3 Transport in Humans 598 Locomotion and Support Systems 717 32.4 Blood, a Transport Medium 606 39.1 Diversity of Skeletons 718 33 39.2 The Human Skeletal System 720 39.3 The Human Muscular System 727 Lymph Transport and Immunity 613 33.1 The Lymphatic System 614 33.2 Nonspecific Defense Against Disease 616 Hormones and Endocrine Systems 33.3 Specific Defense Against Disease 619 33.4 Immunity Side Effects 628 40.1 Endocrine Glands 736 40.2 Hypothalamus and Pituitary Gland 740 40.3 Other Endocrine Glands and Hormones 743 Digestive Systems and Nutrition 633 41 34.1 Digestive Tracts 634 Reproductive Systems 755 34.2 Human Digestive Tract 34.3 Digestive Enzymes 642 41.1 How Animals Reproduce 756 34.4 Nutrition 643 41.2 Male Reproductive System 758 41.3 Female Reproductive System 762 35 41.4 Control of Reproduction 766 41.5 Sexually Transmitted Diseases 770 Respiratory Systems 35.1 Gas Exchange Surfaces 650 35.2 Breathing and Transport of Gases 656 Animal Development 35.3 Respiration and Health 660 42.1 Early Developmental Stages 778 36 42.2 Developmental Processes 782 42.3 Human Embryonic and Fetal Development 787 **Body Fluid Regulation and Excretory** Systems 665

36.1 Excretion and the Environment 66636.2 Urinary System in Humans 670

part VIII: Behavior and Ecology 798 43 Behavioral Ecology 799 43.1 Inheritance Influences Behavior 800 43.2 The Environment Influences Behavior 802 43.3 Animal Communication 807 43.4 Behaviors That Increase Fitness 810 44 Population Ecology 819 44.1 Scope of Ecology 820 44.2 Demographics of Populations 821 44.3 Population Growth Models 824 44.4 Regulation of Population Size 827 44.5 Life History Patterns 830 44.6 Human Population Growth 833

45

Community and Ecosystem Ecology 839

- 45.1 Ecology of Communities 840
- 45.2 Community Development 850
- 45.3 Dynamics of an Ecosystem 852

46

Major Ecosystems of the Biosphere 865

- 46.1 Climate and the Biosphere 866
- 46.2 Terrestrial Ecosystems 869
- 46.3 Aquatic Ecosystems 879

47

Conservation of Biodiversity 889

- 47.1 Conservation Biology and Biodiversity 890
- 47.2 Value of Biodiversity 892
- 47.3 Causes of Extinction 896
- 47.4 Conservation Techniques 901

APPENDIX A

Answer Key A-I

APPENDIX B

Tree of Life B-I

APPENDIX C

Metric System C-I

APPENDIX D

Periodic Table of the Elements D-I

Glossary G-1 Credits C-1 Index I-1

