

Contents

CHAPTER 1

A View of Life 1

1.1 | The Characteristics of Life 2

- Living Things Are Organized* 2
- Living Things Acquire Materials and Energy* 3
- Living Things Respond* 3
- Living Things Reproduce and Develop* 3
- Living Things Have Adaptations* 4

1.2 | Evolution: The Core Concept of Biology 5

- The Diversity of Life* 5
- Natural Selection* 7
- Descent with Modification* 8

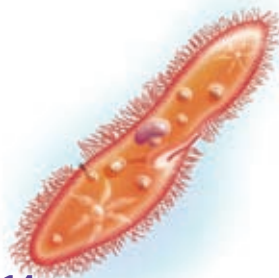
1.3 | How the Biosphere Is Organized 9

- Ecosystem* 9
- Biosphere* 9

1.4 | Science: A Way of Knowing 10

- Observation* 10
- Hypothesis* 10
- Experiments/Further Observations* 11
- Conclusion* 11
- Scientific Theory* 12
- How to Do a Controlled Study* 12

1.5 | Science and Bioethical Issues 14



PART I The Cell

CHAPTER 2

The Chemical Basis of Life 17

2.1 | The Nature of Matter 18

- Atomic Structure* 18
- The Periodic Table* 19
- Arrangement of Electrons in an Atom* 20

- Types of Chemical Bonds* 21
- Chemical Reactions* 23

2.2 Water's Importance to Life 24

- The Structure of Water* 24
- Properties of Water* 24

2.3 Acids and Bases 27

- Acidic Solutions (High H⁺ Concentration)* 27
- Basic Solutions (Low H⁺ Concentration)* 27
- pH and the pH Scale* 28
- Buffers and pH* 28

CHAPTER 3

The Organic Molecules of Life 31

3.1 | Organic Molecules 32

- The Carbon Atom* 32
- The Carbon Skeleton and Functional Groups* 33

3.2 | The Biological Molecules of Cells 34

- Carbohydrates* 35
- Lipids* 37
- Proteins* 40
- Nucleic Acids* 44

CHAPTER 4

Inside the Cell 49

4.1 | Cells Under the Microscope 50

4.2 | The Two Main Types of Cells 52

- Prokaryotic Cells* 52

4.3 | The Plasma Membrane 54

- Functions of Membrane Proteins* 55

4.4 | Eukaryotic Cells 56

- Nucleus and Ribosomes* 58



Endomembrane System 60
 Vacuoles 61
 Energy-Related Organelles 62
 The Cytoskeleton and Motor Proteins 64
 Centrioles 65
 Cilia and Flagella 65

4.5 | Outside the Eukaryotic Cell 66

Plant Cell Walls 66
 Exterior Cell Surfaces in Animals 66

CHAPTER 5

The Dynamic Cell 71

5.1 | What Is Energy? 72

Measuring Energy 72
 Two Energy Laws 72

5.2 | ATP: Energy for Cells 74

Structure of ATP 74
 Use and Production of ATP 74
 The Flow of Energy 76

5.3 | Metabolic Pathways and Enzymes 77

An Enzyme's Active Site 77
 Energy of Activation 78

5.4 | Cell Transport 79

Passive Transport: No Energy Required 79
 Active Transport: Energy Required 80
 Bulk Transport 81

CHAPTER 6

Energy for Life 85

6.1 | Overview of Photosynthesis 86

Flowering Plants as Photosynthesizers 87
 The Photosynthetic Process 88

6.2 | Light Reactions 89

Photosynthetic Pigments 89
 The Electron Pathway of the Light Reactions 90
 Organization of the Thylakoid Membrane 91

6.3 | Calvin Cycle Reactions 92

Fixation of Carbon Dioxide 92

Reduction of Carbon Dioxide 92
 Regeneration of RuBP 93
 The Fate of G3P 93

6.4 | Other Types of Photosynthesis 94

C₄ Photosynthesis 94
 CAM Photosynthesis 95
 Evolutionary Trends 95

CHAPTER 7

Energy for Cells 99

7.1 | Cellular Respiration 100

Phases of Complete Glucose Breakdown 101

7.2 | Outside the Mitochondria: Glycolysis 103

Energy-Investment Steps 103
 Energy-Harvesting Steps 103

7.3 | Inside the Mitochondria 104

Preparatory Reaction 104
 The Citric Acid Cycle 104
 The Electron Transport Chain 106
 Energy Yield from Glucose Metabolism 108
 Alternative Metabolic Pathways 108

7.4 | Fermentation 109

Microorganisms and Fermentation 109

PART II Genetics

CHAPTER 8

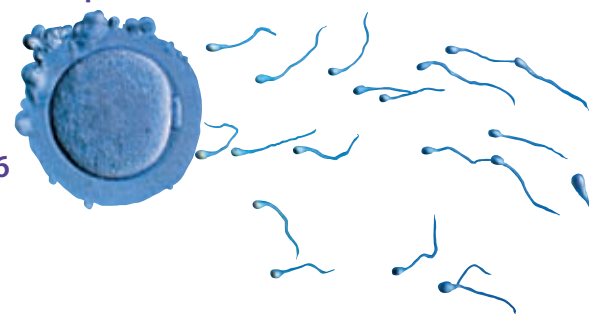
Cellular Reproduction 113

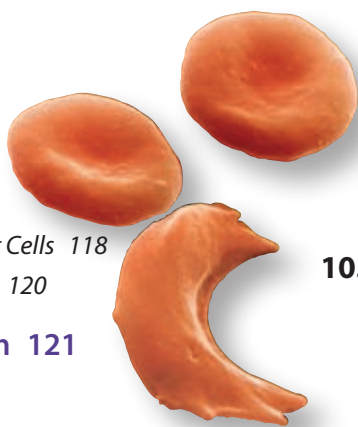
8.1 | The Basics of Cellular Reproduction 114

Chromosomes 115
 Chromatin
 to Chromosomes 115

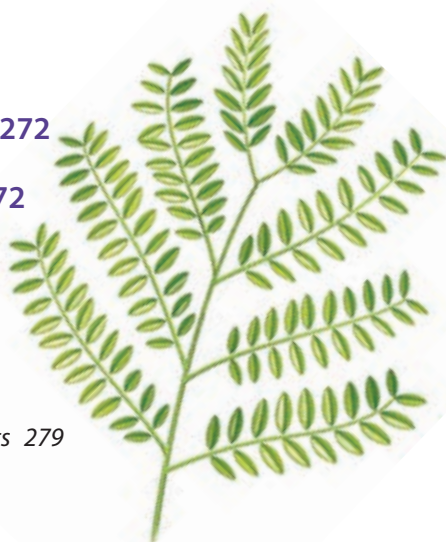
8.2 | The Cell Cycle 116

Interphase 116
 M (Mitotic) Stage 116



8.3 | Mitosis and Cytokinesis 117*The Spindle 117**Phases of Mitosis in Animal and Plant Cells 118**Cytokinesis in Animal and Plant Cells 120***8.4 | The Cell Cycle Control System 121***Cell Cycle Checkpoints 121**Internal and External Signals 121**Apoptosis 122***8.5 | The Cell Cycle and Cancer 123***Characteristics of Cancer Cells 123**Cancer Treatment 124**Prevention of Cancer 124*CHAPTER **9****Sexual Reproduction 129****9.1 | The Basics of Meiosis 130***Homologous Chromosomes 130**The Human Life Cycle 131**Overview of Meiosis 132***9.2 | The Phases of Meiosis 134***The First Division—Meiosis I 134**The Second Division—Meiosis II 135***9.3 | Meiosis Compared to Mitosis 136***Process 136**Occurrence 136***9.4 Abnormal Chromosome Inheritance 138***Down Syndrome 138**Abnormal Sex Chromosome Number 139*CHAPTER **10****Patterns of Inheritance 143****10.1 | Mendel's Laws 144***Mendel's Experimental Procedure 145**One-Trait Inheritance 146**Two-Trait Inheritance 148**Mendel's Laws and Probability 149**Mendel's Laws and Meiosis 150***10.2 | Beyond Mendel's Laws 151***Incomplete Dominance 151**Multiple-Allele Traits 151**Polygenic Inheritance 152**Environment and the Phenotype 152**Pleiotropy 153***10.3 | Sex-Linked Inheritance 154***X-Linked Alleles 154**An X-Linked Problem 155***10.4 | Inheritance of Linked Genes 156**CHAPTER **11****DNA Biology and Technology 161****11.1 | DNA and RNA Structure and Function 162***Structure of DNA 162**Replication of DNA 166**RNA Structure and Function 166***11.2 | Gene Expression 168***From DNA to RNA to Protein 168**Review of Gene Expression 173**Genes and Gene Mutations 174***11.3 | DNA Technology 175***Recombinant DNA Technology 175**Transgenic Organisms 176**Polymerase Chain Reaction 177**DNA Fingerprinting 177***11.4 | Genomics and Proteomics 178***Sequencing the Bases of the Human Genome 178**Proteomics and Bioinformatics 179*CHAPTER **12****Gene Regulation and Cancer 183****12.1 | Control of Gene Expression 184***Reproductive and Therapeutic Cloning 184**Levels of Gene Expression Control 186*

12.2 | Cancer: A Failure of Genetic Control 192*Proto-Oncogenes and Tumor Suppressor Genes 193**Other Genetic Changes and Cancer 194*CHAPTER **13****Genetic Counseling 199****13.1 | Counseling for Chromosomal Disorders 200***Karyotyping 200**Chromosomal Mutations 202***13.2 | Counseling for Genetic Disorders 204***Family Pedigrees 204**Genetic Disorders of Interest 206**Testing for Genetic Disorders 208***13.3 | Gene Therapy 212***Ex Vivo Gene Therapy 212**In Vivo Gene Therapy 212***PART III Evolution**CHAPTER **14****Darwin and Evolution 217****14.1 | Darwin's Theory of Evolution 218***Before Darwin 219**Darwin's Conclusions 220**Natural Selection and Adaptation 223**Darwin and Wallace 225***14.2 | Evidence for Evolution 226***Fossil Evidence 226**Biogeographical Evidence 227**Anatomical Evidence 228**Molecular Evidence 229*CHAPTER **15****Evolution on a Small Scale 233****15.1 | Microevolution 234***Evolution in a Genetic Context 235**Causes of Microevolution 237***15.2 | Natural Selection 240***Types of Selection 240**Adaptations Are Not Perfect 242**Maintenance of Variations 243*CHAPTER **16****Evolution on a Large Scale 247****16.1 | Macroevolution 248***Defining Species 248**Models of Speciation 252***16.2 | The Fossil Record 255***The Geological Timescale 255**The Pace of Speciation 255**Mass Extinctions of Species 256***16.3 | Systematics 258***Linnaean Classification 258**Phylogenetic Trees 259**Cladistics and Cladograms 261**The Three-Domain System 263***PART IV Diversity of Life**CHAPTER **17****The First Forms of Life 267****17.1 | The Viruses 268***Viral Reproduction 268**Plant Viruses 270**Animal Viruses 270*

17.2 | Viroids and Prions 272**17.3 | The Prokaryotes 272***The Origin of Cells 273**Bacteria 273**Archaea 278***17.4 | The Protists 279***General Biology of Protists 279*CHAPTER **18****Land Environment:
Plants and Fungi 287****18.1 | Onto Land 288***Alternation of Generations 290***18.2 | Diversity of Land Plants 291***Nonvascular Plants 291**Vascular Plants 292**Gymnosperms 295**Angiosperms 296**Economic Benefits of Plants 298**Ecological Benefits of Plants 299***18.3 | The Fungi 300***General Biology of a Fungus 300**Ecological Benefits of Fungi 302**Economic Benefits of Fungi 304**Fungi as Disease-Causing Organisms 304*CHAPTER **19****Both Water and Land: Animals 309****19.1 | Evolution of Animals 310***Ancestry of Animals 311**The Evolutionary Tree of Animals 312***19.2 | Introducing the Invertebrates 314***Sponges: Multicellularity 314**Cnidarians: True Tissues 314**Flatworms: Bilateral Symmetry 315**Roundworms: Pseudocoelomates 316***19.3 | Protostomes and Deuterostomes
Compared 317****19.4 | Molluscs, Annelids, and Arthropods 318***Molluscs 318**Annelids: Segmented Worms 319**Arthropods: Jointed Appendages 320***19.5 | Echinoderms and Chordates 323***Echinoderms 323**Chordates 324**Fishes: First Jaws and Lungs 326**Amphibians: Jointed Vertebrate Limbs 327**Reptiles: Amniotic Egg 328**Birds 328**Mammals: Hair and Mammary Glands 330***19.6 | Human Evolution 332***Evolution of Humanlike Hominins 333**Evolution of Modern Humans 335***PART V Plant Structure and Function**CHAPTER **20****Plant Anatomy and Growth 341****20.1 | Plant Organs 342***Leaves 342**Stems 343**Roots 343**Monocot Versus Eudicot Plants 344***20.2 | Plant Tissues and Cells 345***Epidermis and Ground Tissue 345**Vascular Tissue 346***20.3 | Organization of Leaves 346****20.4 | Organization of Stems 348***Nonwoody Stems 348**Woody Stems 349***20.5 | Organization of Roots 351***Tissues of a Root 351**Growth of Roots 351*

20.6 | Plant Nutrition 352*Adaptations of Roots for Mineral Uptake 352***20.7 | Transport of Nutrients 353***Water and Mineral Transport in Xylem 353**Organic Nutrient Transport in Phloem 354*CHAPTER **21****Plant Responses and Reproduction 359****21.1 | Plant Hormones 360***Auxins 360**Gibberellins 361**Cytokinins 362**Abscisic Acid 362**Ethylene 363***21.2 | Plant Responses 364***Tropisms 364**Photoperiodism 364***21.3 | Sexual Reproduction in Flowering Plants 366***Overview of the Plant Life Cycle 366**Flowers 366**From Spores to Fertilization 368**Development of the Seed in a Eudicot 370**Monocots Versus Eudicots 370**Fruit Types and Seed Dispersal 370**Germination of Seeds 372***21.4 | Asexual Reproduction in Flowering Plants 373***Propagation of Plants in Tissue Culture 373**Genetic Engineering of Plants 374***PART VI Animal Structure and Function**CHAPTER **22****Being Organized and Steady 381****22.1 | The Body's Organization 382***Epithelial Tissue Protects 384**Connective Tissue Connects and Supports 386**Muscular Tissue Moves the Body 388**Nervous Tissue Communicates 389***22.2 | Organs and Organ Systems 390***Transport 390**Maintenance of the Body 390**Control 391**Sensory Input and Motor Output 391**Reproduction 391***22.3 | Homeostasis 392***Negative Feedback 393*CHAPTER **23****The Transport Systems 399****23.1 | Open and Closed Circulatory Systems 400***Open Circulatory Systems 400**Closed Circulatory Systems 401**Comparison of Circulatory Pathways 402***23.2 | Transport in Humans 403***The Human Heart 403**Blood Vessels 405**Lymphatic System 407***23.3 | Blood: A Transport Medium 409***Plasma 409**Formed Elements 409**Capillary Exchange in the Tissues 412*CHAPTER **24****The Maintenance Systems 417****24.1 | Respiratory System 418***The Human Respiratory Tract 419**Breathing 420**Lungs and Internal Exchange of Gases 422**Transport and Internal Exchange of Gases 423***24.2 | Urinary System and Excretion 424***Kidneys 424**Problems with Kidney Function 427***24.3 | Digestive System 428***Tube-Within-a-Tube Body Plan 428*

Accessory Organs 434

Digestive Juices 435

CHAPTER 25

Human Nutrition 441

25.1 | Nutrition 442

Introducing the Nutrients 443

25.2 | The Classes of Nutrients 444

Carbohydrates 444

Lipids 445

Proteins 446

Minerals 447

Vitamins 448

Water 448

25.3 | Nutrition and Health 450

Are You Overweight? 450

Disorders Associated with Obesity 452

Eating Disorders 454

25.4 | How to Plan Nutritious Meals 455

The Food Pyramid 455

Dietary Supplements 456

The Bottom Line 457

CHAPTER 26

Defenses Against Disease 461

26.1 | Organs, Tissues, and Cells of the Immune System 462

Lymphatic Organs 462

26.2 | Nonspecific Defenses 464

Barriers to Entry 464

The Inflammatory Response 464

The Complement System 465

Natural Killer Cells 465

26.3 | Specific Defenses 466

B Cells and the Antibody Response 466

T Cells and the Cellular Response 468

26.4 | Immunizations 470



26.5 | Immune System Problems 471

Allergies 471

Autoimmune Diseases 471

AIDS 472

CHAPTER 27

The Control Systems 477

27.1 | Nervous Systems 478

The Human Nervous System 479

Neurons 480

The Nerve Impulse 481

The Synapse 482

Drug Abuse 482

The Central Nervous System 484

The Peripheral Nervous System 486

27.2 | Endocrine Systems 489

The Action of Hormones 489

Hypothalamus and Pituitary Gland 490

Thyroid and Parathyroid Glands 492

Adrenal Glands 493

Pancreas 494

CHAPTER 28

Sensory Input and Motor Output 499

28.1 | The Senses 500

Chemical Senses 501

Hearing and Balance 502

Vision 505

Cutaneous Receptors and Proprioceptors 507

28.2 | The Motor Systems 508

The Human Skeleton 508

Skeletal Muscle Structure and Physiology 511

CHAPTER 29

Reproduction and Development 517

29.1 | How Animals Reproduce 518

Asexual Versus Sexual Reproduction 518

Reproduction on Water Versus on Land 519

29.2 | Human Reproduction 520

Male Reproductive System 520
Female Reproductive System 522
Aspects of Reproduction 525

29.3 | Human Development 530

Fertilization 530
Early Embryonic Development 531
Later Embryonic Development 532
Placenta 534
Fetal Development and Birth 534

PART VII Ecology

CHAPTER **30**

Ecology of Populations 539

30.1 | The Human Population 540

Present Population Growth 540
Future Population Growth 541
More-Developed Versus Less-Developed Countries 541
Comparing Age Structures 543
Population Growth and Environmental Impact 543

30.2 | Characteristics of Populations 544

Distribution and Density 544
Population Growth 544
Patterns of Population Growth 546
Factors That Regulate Population Growth 548

30.3 | Life History Patterns and Extinction 550

Extinction 551

30.4 | The Scope of Ecology 552

Ecology: A Biological Science 553

CHAPTER **31**

Communities and Ecosystems 557

31.1 | Ecology of Communities 558

Community Composition and Diversity 559
Ecological Succession 560
Two Types of Succession 560

Interactions in Communities 562
Community Stability 564

31.2 | Ecology of Ecosystems 566

Autotrophs 566
Heterotrophs 566
Energy Flow and Chemical Cycling 567
Chemical Cycling 570

31.3 | Ecology of Major Ecosystems 574

Primary Productivity 576

CHAPTER **32**

Human Impact on the Biosphere 581

32.1 | Resources and Pollution 582

Land 583
Water 584
Food 586
Energy 589
Minerals 592
Other Sources of Pollution 592

32.2 | Biodiversity 594

Direct Values of Biodiversity 594
Indirect Values of Biodiversity 596

32.3 | Working Toward a Sustainable Society 598

Today's Society 598
Characteristics of a Sustainable Society 598

Appendix A Answer Key A-1

Appendix B Metric System B-1

Glossary G-1

Credits C-1

Index I-1

