

LIST OF CHAPTERS and SPECIAL FEATURES

CHAPTER 1 Cells: The Fundamental Units of Life 1

- PANEL 1-1** Microscopy 12
- TABLE 1-1** Historical Landmarks in Determining Cell Structure 26
- PANEL 1-2** Cell Architecture 27
- How We Know:** Examining Life's Common Mechanisms 33
- TABLE 1-2** Some Model Organisms and Their Genomes 38

CHAPTER 2 Chemical Components of Cells 43

- TABLE 2-1** Length and Strength of Some Chemical Bonds 53
- TABLE 2-2** The Chemical Composition of a Bacterial Cell 56
- How We Know:** The Discovery of Macromolecules 64
- PANEL 2-1** Chemical Bonds and Groups 70
- PANEL 2-2** The Chemical Properties of Water 72
- PANEL 2-3** The Principal Types of Weak Noncovalent Bonds 74
- PANEL 2-4** An Outline of Some of the Types of Sugars 76
- PANEL 2-5** Fatty Acids and Other Lipids 78
- PANEL 2-6** The 20 Amino Acids Found in Proteins 80
- PANEL 2-7** A Survey of the Nucleotides 82

CHAPTER 3 Energy, Catalysis, and Biosynthesis 85

- TABLE 3-1** Relationship Between the Standard Free-Energy Change, ΔG° , and the Equilibrium Constant 99
- PANEL 3-1** Free Energy and Catalysis 100
- How We Know:** "High-Energy" Phosphate Bonds Power Cell Processes 107
- TABLE 3-2** Some Activated Carriers Widely Used in Metabolism 113

CHAPTER 4 Protein Structure and Function 121

- PANEL 4-1** A Few Examples of Some General Protein Functions 122
- PANEL 4-2** Making and Using Antibodies 144
- TABLE 4-1** Some Common Classes of Enzymes 146
- TABLE 4-2** Historical Landmarks in Our Understanding of Proteins 163
- How We Know:** Harnessing Enzyme Performance for Human Benefit 165
- PANEL 4-3** Cell Breakage and Initial Fractionation of Cell Extracts 170
- PANEL 4-4** Protein Separation by Chromatography 172
- PANEL 4-5** Protein Separation by Electrophoresis 173
- PANEL 4-6** Protein Structure Determination 174

CHAPTER 5 DNA and Chromosomes 179

- How We Know:** Genes Are Made of DNA 203

CHAPTER 6 DNA Replication and Repair 209

How We Know: The Nature of Replication 212

TABLE 6-1 Proteins Involved in DNA Replication 223

TABLE 6-2 Error Rates 228

CHAPTER 7 From DNA to Protein: How Cells Read the Genome 237

TABLE 7-1 Types of RNA Produced in Cells 242

TABLE 7-2 The Three RNA Polymerases in Eukaryotic Cells 245

How We Know: Cracking the Genetic Code 257

TABLE 7-3 Antibiotics That Inhibit Bacterial Protein or RNA Synthesis 267

TABLE 7-4 Biochemical Reactions That Can Be Catalyzed by Ribozymes 272

CHAPTER 8 Control of Gene Expression 277

How We Know: Gene Regulation—The Story of *Eve* 290

CHAPTER 9 How Genes and Genomes Evolve 307

TABLE 9-1 Viruses That Cause Human Disease 328

TABLE 9-2 Some Vital Statistics for the Human Genome 333

How We Know: Counting Genes 336

CHAPTER 10 Analyzing the Structure and Function of Genes 345

How We Know: Sequencing the Human Genome 360

CHAPTER 11 Membrane Structure 381

TABLE 11-1 Some Examples of Plasma Membrane Proteins and Their Functions 391

How We Know: Measuring Membrane Flow 400

CHAPTER 12 Transport Across Cell Membranes 405

TABLE 12-1 A Comparison of Ion Concentrations Inside and Outside a Typical Mammalian Cell 408

TABLE 12-2 Some Examples of Transmembrane Pumps 420

How We Know: Squid Reveal Secrets of Membrane Excitability 430

TABLE 12-3 Some Examples of Ion Channels 438

CHAPTER 13 How Cells Obtain Energy from Food 445

TABLE 13-1 Some Types of Enzymes Involved in Glycolysis 449

PANEL 13-1 Details of the 10 Steps of Glycolysis 456

PANEL 13-2 The Complete Citric Acid Cycle 460

How We Know: Unraveling the Citric Acid Cycle 463

CHAPTER 14 Energy Generation in Mitochondria and Chloroplasts 473

TABLE 14-1 Mitochondrial Functions 478

TABLE 14-2 Product Yields from Glucose Oxidation 487

PANEL 14-1 Redox Potentials 490

How We Know: How Chemiosmotic Coupling Drives ATP Synthesis 494

CHAPTER 15 Intracellular Compartments and Protein Transport 515

TABLE 15-1 The Main Functions of the Membrane-enclosed Organelles of a Eukaryotic Cell 517

TABLE 15-2 The Relative Volumes and Numbers of the Major Membrane-enclosed Organelles in a Liver Cell (Hepatocyte) 518

TABLE 15-3 Some Typical Signal Sequences 522
TABLE 15-4 Some Types of Coated Vesicles 535
How We Know: Tracking Protein and Vesicle Transport 541

CHAPTER 16 Cell Signaling 553

TABLE 16-1 Some Examples of Signal Molecules 556
TABLE 16-2 Some Foreign Substances That Act on Cell-Surface Receptors 564
TABLE 16-3 Some Cell Responses Mediated by Cyclic AMP 570
TABLE 16-4 Some Cell Responses Mediated by Phospholipase C Activation 572
How We Know: Untangling Cell Signaling Pathways 584

CHAPTER 17 Cytoskeleton 595

TABLE 17-1 Drugs That Affect Microtubules 609
How We Know: Pursuing Microtubule-associated Motor Proteins 612
TABLE 17-2 Drugs That Affect Filaments 618

CHAPTER 18 The Cell Cycle 635

TABLE 18-1 Some Eukaryotic Cell-Cycle Durations 637
How We Know: Discovery of Cyclins and Cdks 641
TABLE 18-2 The Major Cyclins and Cdks of Vertebrates 643
PANEL 18-1 The Principal Stages of M Phase in an Animal Cell 656

CHAPTER 19 Sexual Reproduction and Genetics 677

PANEL 19-1 Some Essentials of Classical Genetics 702
How We Know: Using SNPs to Get a Handle on Human Disease 710

CHAPTER 20 Cell Communities: Tissues, Stem Cells, and Cancer 717

TABLE 20-1 A Variety of Factors Can Contribute to Genetic Instability 748
TABLE 20-2 Examples of Cancer-critical Genes 755
How We Know: Making Sense of the Genes That Are Critical for Cancer 757