

EVISED EDITION

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.





TABLE OF CONTENTS

About the Authors ν

About the Contributor ix

Chapter 1 Life, Chemistry, and Water

- 1.1 The Organization of Matter: Elements and Atoms 2
- 1.2 Atomic Structure 4
- 1.3 Chemical Bonds and Chemical Reactions 9
- 1.4 Hydrogen Bondsand the Properties of Water 14
- 1.5 Water Ionization and Acids, Bases, and Buffers 20

Chapter 2 Biological Molecules: The Carbon Compounds of Life

- 2.1 Formation and Modification of Biological Molecules 30
- 2.2 Carbohydrates 35
- 2.3 Lipids 39
- 2.4 Proteins 45
- 2.5 Nucleic Acids 57

Chapter 3 Energy, Enzymes, and Biological Reactions

- 3.1 Energy, Life, and the Laws of Thermodynamics 68
- 3.2 Free Energy and Spontaneous Reactions 71

- 3.3 Adenosine Triphosphate (ATP):
 The Energy Currency of the Cell
 74
- 3.4 Role of Enzymes in Biological Reactions 76
- 3.5 Conditions and Factors That Affect Enzyme Activity 80
- 3.6 RNA-Based Biological Catalysts: Ribozymes 87

Chapter 4 The Cell: An Overview

- 4.1 Basic Features of Cell Structure and Function 94
- 4.2 Prokaryotic Cells 99
- 4.3 Eukaryotic Cells 101
- 4.4 Specialized Structures of Plant Cells 119
- 4.5 The Animal Cell Surface 122

Chapter 5 How Cells Reproduce

- 5.1 Heinretta's Immortal Cells 132
- 5.2 Multiplication by Division 133
- 5.3 A Closer Look at Mitosis 136
- 5.4 Cytokinesis: Division of Cytoplasm 137
- 5.5 Marking Time With Telomeres
- 5.6. When Mitosis Becomes Pathological 139

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

	• g			
Chap	eter 6 Meiosis and Sexual Reproduction	8.5	Energy Transfer in Redox Reactions 200	
6.1	Sexual Reproduction 146	8.6	Enzymes 202	
6.2	Meiosis in Sexual Reproduction 147	Chapt	ter 9 How Cells Make ATP:	
6.3	Visual Tour of Meiosis 149		Energy-Releasing Pathways	
6.4	How Meiosis Introduces			
	Variations in Traits 150	9.1	Redox Reactions 216	
6.5	Mitosis and Meiosis—An Ancestral Connection? 153	9.2	The Four Stages of Aerobic Respiration 217	
Chap	A STATE OF THE STA	9.3	Energy Yield of Nutrients other than Glucose 232	
7.1	The Structure of Biological Membranes 160	9.4	Anaerobic Respiration and Fermentation 233	
7.2	Overview of Membrane Protein Functions 168			
7.3	Cell Membrane Structure and Permeability 169	Chapt	ter 10 Photosynthesis: Capturing Light Energy	
7.4	Passive Transport 170	10.1	Light and Photosynthesis 242	
7.5	Active Transport 177	10.2	Chloroplasts 243	
7.6	Exocytosis and Endocytosis 181	10.3	Overview of Photosynthesis 246	
7.7	Cell Junctions 184	10.4	The Light-Dependent Reactions 248	
Chapter 8 Energy and Metabolism		10.5	The Carbon Fixation	
8.1	Biological Work 192		Reactions 253	
8.2	The Laws of Thermodynamics 193	10.6	Metabolic Diversity 259	
		10.7	Photosynthesis in Plants and in the Environment 260	
8.3	Energy and Metabolism 194			
8.4	ATP, the Energy Currency of the Cell 198			

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.