

DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.



PHILIPPINE EDITION

## **CONTENTS**

About the Authors vii			Human Integumentary System 48			
About the Contributor viii			Negative Feedback in			
Chapter 1 Plant Tissues and Their		2.9	Homeostasis 50			
	Functions					
1.1	Carbon Sequestration 2	Chap	oter 3 Structural Support			
1.2	The Plant Body 3		and Movement			
1.3	Plant Tissues 5	3.1	Muscles and Myostatin 60			
1.4	Stems 7	3.2	Animal Movement 61			
15	Leaves 8	3.3	The Vertebrate Endoskeleton 63			
1.6	Roots 10	3.4	Bone Structure and Function 65			
1.7	Primary Growth 12	3.5	Bone and Joint Health 68			
1.8	Secondary Growth 14	3.6	Skeletal Muscle Function 69			
1.9	Tree Rings and Old Secrets 16	3.7	How Muscle Contracts 70			
1.10	Reproductive Structures 18	3.8	Nervous Control of Muscle			
1.11	Flowers and Their Pollinators 20		Contraction 72			
1.12	A New Generation Begins 22	3.9	Muscle Metabolism 75			
1.13	Flower Sex 24		* * *			
1.14	Seed Formation 25	Chap	ter 4 Circulation			
1.15	Fruits 26	4.1	A Shocking Save 82			
		4.2	Circulatory Systems 83			
Chapter 2 Animal Tissues and Organ Systems		4.3	Human Cardiovascular System 85			
2.1	Stem Cells—It's All About	4.4	The Human Heart 87			
	Potential 36	4.5	Vertebrate Blood 89			
2.2	Organization of Animal	4.6	Arteries and Arterioles 92			
	Bodies 37	4.7	Blood Pressure 93			
2.3	Epithelial Tissue 39	4.8	Exchanges at Capillaries 94			
2.4	Connective Tissues 41	4.9	Back to the Heart 95			
2.5	Muscle Tissues 43	4.10	Blood and Cardiovascular			
2.6	Nervous Tissue 44		Disorders 96			
2.7	Organ Systems 45	4.11	Interactions with the Lymphatic System 99			

## 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.

Chapt	er 5 Respiration	Chapt		laintaining the Inte	rnal
5.1	Carbon Monoxide—A Stealthy			nvironment	
	Poison 106	7.1		Test Tube 156	
5.2	The Nature of Respiration 107	7.2	Regulating Fluid Volume		
5.3	Invertebrate Respiration 109		and Com		
5.4	Vertebrate Respiration 111	7.3		an Urinary System	159
5.5	Human Respiratory System 113	7.4		ne Forms 161	
5.6	How We Breathe 115	7.5	Fluid Hor	meostasis 163	
5.7	Gas Exchange and Transport 117	7.6	When Kid	Ineys Fail 166	
5.8	Respiratory Adaptations 119	7.7	Heat Gair	ns and Losses 167	7
5.9	Respiratory Diseases and Disorders 121	7.8	Adaptation and Cold	ons to Heat 168	
Chapt	er 6 Digestion and Nutrition	Chapt		nimal Reproductive ystems	1
6.1	Your Microbial "Organ" 132	8.1		Reproduction 176	
6.2	Animal Digestive Systems 133	8.2	Modes of		
6.3	Overview of the Human Digestive System 135		Reproduc	tion 177	
6.4	Chewing and Swallowing 136	8.3	Organs of Reproduc		
6.5	Food Storage and Digestion in the Stomach 137	8.4	Reproduc Females	tive System of Hum 181	nan
6.6	Structure of the Small Intestine 138	8.5	Female R	eproductive Cycles	183
6.7	Digestion and Absorption in the Small Intestine 139	8.6	Reproduc Males 1	tive System of Hum 185	nan
C 0		8.7	Bringing (	Gametes Together	187
6.8	The Large Intestine 141	8.8	Contrace	otion and Infertility	190
6.9	Metabolism of Absorbed Organic Compounds 143	8.9	Sexually Tr	ransmitted Diseases	192
6.10	Vitamins, Minerals,				
6 11	and Phytochemicals 144 • What Should You Eat? 146	Chapt		NA Structure nd Function	
6.11		9.1		og's Golden Clones	200
6.12	Maintaining a Healthy Weight 148	9.2		overy of DNA's	
		1.2	Eunction		

## 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.

9.3	The Discovery of DNA's	11.7	Complex Variation in Traits 262			
9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Structure 203 Eukaryotic Chromosomes 205 DNA Replication 207 Mutations: Cause and Effect 209 Cloning Adult Animals 211 Cloning DNA 213 Isolating Genes 215 DNA Sequencing 217 Genomics 220	12.1 12.2 12.3 12.4 12.5 12.6	Reflections of a Distant Past 270 Early Beliefs, Confounding Discoveries 271 A Flurry of New Theories 273 Darwin, Wallace, and Natural Selection 275 Fossils: Evidence of Ancient Life 277 Drifting Continents, Changing Seas 280			
<b>Chapt</b> 10.1 10.2	er 10 From DNA to Protein Ricin, RIP 230 DNA, RNA, and Gene	12.7	Putting Time Into Perspective 281			
10.3	Expression 231 Transcription: DNA to RNA 233	Chapte	er 13 Organizing Information About Species			
10.4 10.5 10.6	RNA and the Genetic Code 235  Translation: RNA to Protein 237  Mutated Genes and Their Protein  Products 240	13.1 13.2 13.3	Bye Bye Birdie 288 Phylogeny 289 Comparing Form and Function 291 Comparing Biochemistry 293			
Chapt	er 11 Observing Patterns in Inherited Traits	<ul><li>13.5</li><li>13.6</li></ul>	Comparing Patterns of Animal Development 295  Plant Ancestry and Diversity 296			
11.1 11.2	Menacing Mucus 250  Mendel, Pea Plants, and Inheritance Patterns 251	13.7	Evolutionary Trends Among Plants 298			
11.3	Mendel's Law of Segregation 253	13.8	Animal Traits and Body Plans 301 Animal Origins and Adaptive			
111.5	Mendel's Law of Independent Assortment 255 Beyond Simple Dominance 258	13.10	Radiation 303 Chordate Traits and Evolutionary Trends 304			
11.6	Nature and Nurture 260	Index	313			