


Y 2013
7492



Anatomy *and* Physiology

for Health Professionals



Jahangir Moini

INCLUDES ONLINE
ACCESS CODE

Not returnable if code is redeemed.

Brief Contents

UNIT I	Levels of Organization	1
Chapter 1	Introduction to Human Anatomy and Physiology	3
Chapter 2	Chemical Basics of Life	17
Chapter 3	Cells	29
Chapter 4	Cellular Metabolism	41
Chapter 5	Tissues	53
UNIT II	Support and Movement	67
Chapter 6	Integumentary System	69
Chapter 7	Skeletal System	81
Chapter 8	Muscular System	105
UNIT III	Control and Coordination	125
Chapter 9	Nervous System	127
Chapter 10	The Senses	153
Chapter 11	Endocrine System	169
UNIT IV	Transport	187
Chapter 12	Blood	189
Chapter 13	Cardiovascular System	207
Chapter 14	Lymphatic System and Immunity	229

UNIT V Environmental Exchange 245

Chapter 15 Respiratory System 247

Chapter 16 Urinary System 263

Chapter 17 Fluid, Electrolyte, and Acid–Base Balance 277

Chapter 18 Digestive System 287

UNIT VI Continuity of Life 315

Chapter 19 Reproductive System 317

Chapter 20 Pregnancy and Development 339

Brief Contents

UNIT I	Levels of Organization	1
Chapter 1	Introduction to Human Anatomy and Physiology	3
Chapter 2	Chemical Basis of Life	13
Chapter 3	Cells	29
Chapter 4	Cellular Metabolism	41
Chapter 5	Tissues	53
UNIT II	Support and Movement	67
Chapter 6	Integumentary System	69
Chapter 7	Skeletal System	81
Chapter 8	Muscular System	103
UNIT III	Control and Coordination	125

Acknowledgments xiii

About the Author xv

Reviewers xvii

UNIT I Levels of Organization 1

Chapter 1 Introduction to Human Anatomy and Physiology 3
Anatomy and Physiology Overview 4
Organization Levels of the Body 4
Essentials for Life 5
Organization of the Body 6
Summary 12

Chapter 2 Chemical Basics of Life 17
Atoms, Molecules, and Chemical Bonds 18
Chemical Constituents of Cells 22
Summary 25

Chapter 3 Cells 29
Structure of the Cell 30
Movements Through Cell Membranes 34
The Cell Life Cycle 36
Summary 37

Chapter 4 Cellular Metabolism 41
Metabolic Reactions 42
Control of Metabolic Reactions 44
Chemical Energy 45
Summary 47

Types of Tissues 54

Types of Membranes 63

The Effects of Aging on Various Tissues 63

Summary 63

UNIT II Support and Movement 67

Chapter 6 Integumentary System 69
Skin 70
Accessory Structures 73
Functions of the Skin 75
The Response of the Integument to Injuries and Wounds 75
The Effects of Aging on the Integumentary System 76
Skin Cancer 76
Burns 77
Summary 77

Chapter 7 Skeletal System 81
Classifications of Bones 83
Functions of Bones 84
Growth and Development of Bones 85
Bone Cells 86
Skeletal Organization 87
The Effects of Aging on the Skeletal System 100
Summary 102

Chapter 8	Muscular System 105	The Pancreas	180
	Skeletal Muscles	Other Glands	181
	Contraction of Skeletal Muscles	Stress	182
	Smooth Muscles	The Effects of Aging on the Endocrine System	184
	Cardiac Muscle	Summary	184
	The Effects of Aging on the Muscular System		
	Summary		
<hr/>		<hr/>	
UNIT III	Control and Coordination 125	UNIT IV	Transport 187
<hr/>		<hr/>	
Chapter 9	Nervous System 127	Chapter 12	Blood 189
	Nervous System Functions	Red Blood Cells	190
	Nerve Cells	White Blood Cells	194
	Neurons	Platelets	196
	Synapses	Plasma	196
	Cell Membrane Potential	Hemostasis	198
	Nerve Impulses	Blood Types and Transfusions	200
	Synaptic Transmission	The Effects of Aging on the Blood	202
	Processing of Impulses	Summary	202
	Types of Nerves		
	Nerve Pathways	Chapter 13	Cardiovascular System 207
	Meninges	Structures of the Heart	209
	The Spinal Cord	Functions of the Heart	212
	The Brain	Blood Vessels	215
	Peripheral Nervous System	Blood Pressure	217
	Autonomic Nervous System	Blood Circulation	218
	The Effects of Aging on the Nervous System	The Arteries	219
	Summary	The Veins	221
		The Effects of Aging on the Cardiovascular System	223
		Summary	223
Chapter 10	The Senses 153	Chapter 14	Lymphatic System and Immunity 229
	Types of Receptors	Organization of the Lymphatic System	231
	The General Senses	Tissue Fluid and Lymph Formation	231
	The Special Senses	Movement of Lymph	232
	The Effects of Aging on the Senses	Lymph Nodes	233
	Summary	The Thymus	233
		The Spleen	234
		Body Defenses and Fighting Infection	234
Chapter 11	Endocrine System 169	Innate (Nonspecific) Defenses	234
	The Endocrine System	Immunity (Specific Defenses)	236
	Actions of Hormones	The Effects of Aging on the Lymphatic System and Immunity	241
	Control of Hormones	Summary	242
	The Pituitary Gland		
	The Thyroid Gland		
	The Parathyroid Glands		
	The Adrenal Glands		

UNIT V Environmental Exchange 245

Chapter 15 Respiratory System 247Organization of the Respiratory System **249**Respiration **251**Control of Breathing **255**Gas Exchange **257**Gas Transport **257**The Effects of Aging on the Respiratory System **259**Summary **259****Chapter 16 Urinary System 263**The Kidneys **264**The Ureters **271**The Urinary Bladder **272**The Urethra **273**The Effects of Aging on the Urinary System **273**Summary **273****Chapter 17 Fluid, Electrolyte, and Acid–Base Balance 277**Body Fluid Distribution **278**Fluid Balance **279**Fluid Losses and Gains **280**Electrolyte Balance **280**Acid–Base Balance **281**Imbalances **282**The Effects of Water, Electrolyte, and Acid–Base Balance on Aging **283**Summary **283****Chapter 18 Digestive System 287**The Alimentary Canal **290**Functions of the Digestive System **291**Movement of Digestive Materials **291**The Mouth **292**The Salivary Glands **293**The Pharynx and Esophagus **294**The Stomach **295**The Pancreas **297**The Liver **298**The Small Intestine **300**The Large Intestine **304**Digestion and Absorption of Nutrients **306**The Effects of Aging on the Digestive System **309**Summary **311**

UNIT VI Continuity of Life 315

Chapter 19 Reproductive System 317The Male Reproductive System **319**The Female Reproductive System **324**Birth Control **331**Sexually Transmitted Diseases **333**The Effects of Aging on the Reproductive System **334**Summary **335****Chapter 20 Pregnancy and Development 339**Pregnancy **340**Prenatal Development **341**Postnatal Development **350**Genetics **351**Summary **355****Glossary 359****Answer Key 381****Index 385****Photo Credits 403**