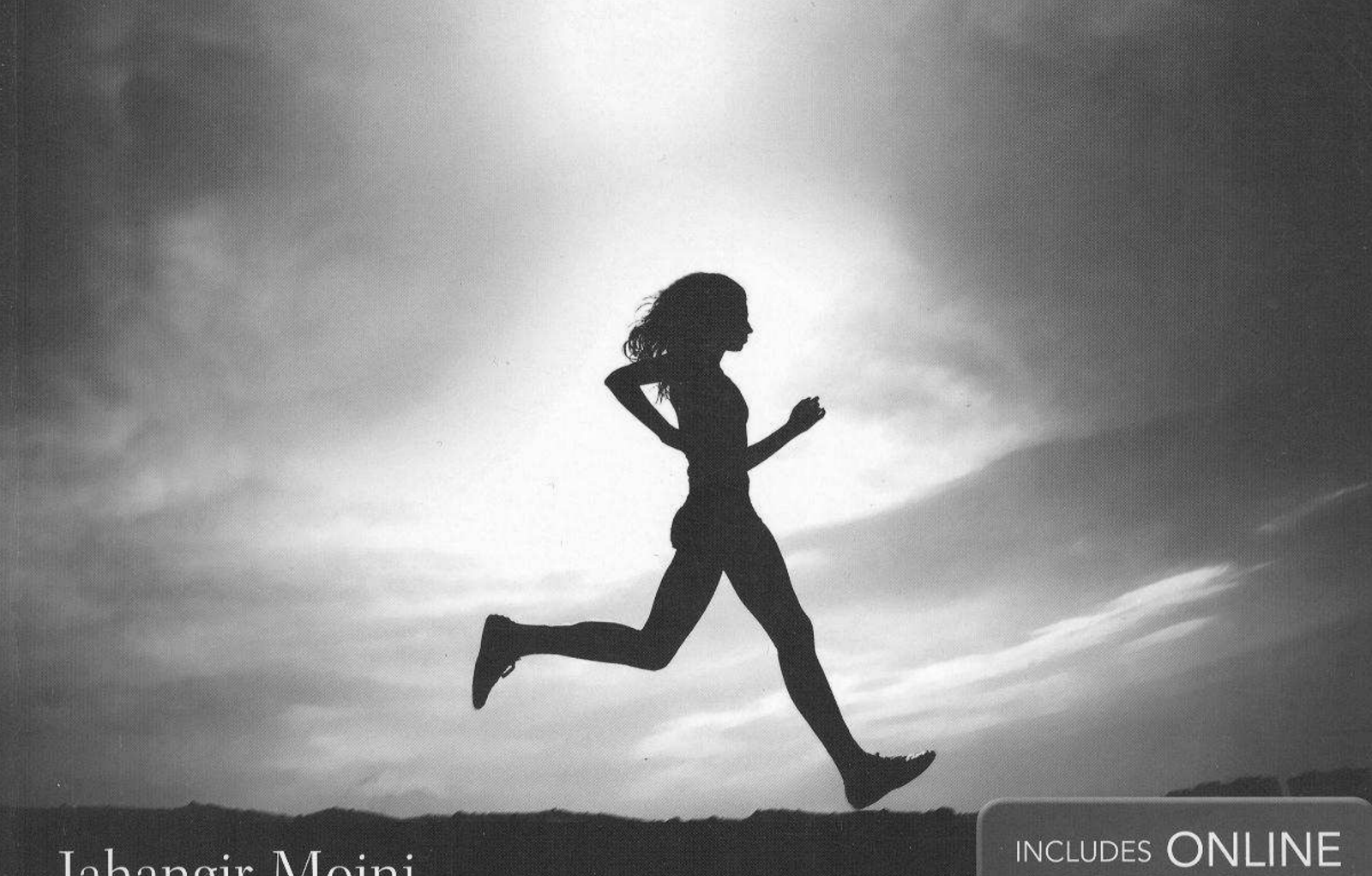
Anatomy and Physiology for Health Professionals



Jahangir Moini

ACCESS CODE

Not returnable if code is redeemed

Brief Contents

UNIT I	Levels of Organization 1	L Labras S	Chapter 20 Pregnancy and De
Chapter 1	Introduction to Human Anatomy a	nd Physiology	Types of Membranes 63
	Chemical Basics of Life 17	, 6,	Summany 63
	Cells 29		
Discharia del	Cellular Metabolism 41		
	Tissues 53		
UNIT II	Support and Movement 67		Attension Structures 73
Chapter 6	Integumentary System 69		The Response of the Integument to
	Skeletal System 81		
	Muscular System 105		
UNIT III	Control and Coordination 12	5	Summary 77.
	Nervous System 127	Chapter 7	Classifications of Bones 83
NAMES OF THE PARTY OF THE PARTY.	The Senses 153		
	Endocrine System 169		
UNIT IV	Transport 187		The Effects of Aging on the Skeletal
	Ammitany 37		System 400
Chapter 12	Blood 189		
Chapter 13	Cardiovascular System 207		
Chapter 14	Lymphatic System and Immunity	229	

Brief Contents

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

Acknowledgments xiii		Chapter 19	Types of Tissues 54 Types of Membranes 63
About the A	Author XV		The Effects of Aging on Various Tissues 63
Reviewers	Chapter 13 Chapter les districts	2001	Summary 63
		UNIT II381	Support and Movement 67
UNIT I SIS	Levels of Organization 1		ther Elfection is a single the
Chapter 1	Introduction to Human Anatomy	Chapter 6	Integumentary System 69 Skin 70 Accessory Structures 73
	Anatomy and Physiology Overview 4 Organization Levels of the Body 4 Essentials for Life 5 Organization of the Body 6 Summary 12	Functions of the Skin 75 The Response of the Integument 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	Functions of the Skin 75 The Response of the Integument to Injuries and Wounds 75 The Effects of Aging on the Integumentary System 76
Chapter 2	Chemical Basics of Life 17 Atoms, Molecules, and Chemical Bonds 18 Chemical Constituents of Cells 22 Summary 25		Skeletal System 81 Classifications of Bones 83
Chapter 3	Cells 29 Structure of the Cell 30 Movements Through Cell Membranes 34 The Cell Life Cycle 36 Summary 37		Growth and Development of Bones 85 Bone Cells 86 Skeletal Organization 87 The Effects of Aging on the Skeletal System 100
THE PERSON NOT THE PARTY OF THE	Cellular Metabolism 41 Metabolic Reactions 42 Control of Metabolic Reactions 44 Chemical Energy 45 Summary 47		The Thyroid Gland 177 The Parathyroid Glands

TICIACE AI

Chapter 8	Muscular System 105 Skeletal Muscles 106 Contraction of Skeletal Muscles 109 Smooth Muscles 118 Cardiac Muscle 120 The Effects of Aging on the Muscular System 122		The Pancreas 180 Other Glands 181 Stress 182 The Effects of Aging on the Endocrine System 184 Summary 184
	Summary 122	UNIT IV	Transport 187
UNIT III	Control and Coordination 125	Chapter 12	Blood 189 Red Blood Cells 190 White Blood Cells 194
Chapter 9	Nervous System Functions 130 Nerve Cells 130 Neurons 131 Synapses 133 Cell Membrane Potential 133 Nerve Impulses 134 Synaptic Transmission 135 Processing of Impulses 136 Types of Nerves 137 Nerve Pathways 137 Meninges 138 The Spinal Cord 138 The Brain 140 Peripheral Nervous System 142 Autonomic Nervous System 145 The Effects of Aging on the Nervous System 149	Chapter 13	Platelets 196 Plasma 196 Hemostasis 198 Blood Types and Transfusions 200 The Effects of Aging on the Blood 202 Summary 202 Cardiovascular System 207 Structures of the Heart 209 Functions of the Heart 212 Blood Vessels 215 Blood Pressure 217 Blood Circulation 218 The Arteries 219 The Veins 221 The Effects of Aging on the Cardiovascular System 223
Chapter 10	Summary 149 The Senses 153	Chapter 14	Summary 223 Lymphatic System and Immunity 229
	Types of Receptors 154 The General Senses 155 The Special Senses 156 The Effects of Aging on the Senses 165 Summary 166		Organization of the Lymphatic System 231 Tissue Fluid and Lymph Formation 231 Movement of Lymph 232 Lymph Nodes 233
Chapter 11	The Endocrine System 171 Actions of Hormones 171 Control of Hormones 173 The Pituitary Gland 173 The Thyroid Gland 177 The Parathyroid Glands 178 The Adrenal Glands 179		The Thymus 233 The Spleen 234 Body Defenses and Fighting Infection 234 Innate (Nonspecific) Defenses 234 Immunity (Specific Defenses) 236 The Effects of Aging on the Lymphatic System and Immunity 241 Summary 242

UNIT V Environmental Exchange 245

Chapter 15 Respiratory System 247

Organization 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 317

The 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