# CONTENTS

About the Authors ix / Preface x

#### **PART I**

### **Human Organization**

# 1 Organization of the Body 1

- 1.1 The Human Body 2
- 1.2 Anatomical Terms 3
- 1.3 Body Cavities and Membranes 6
- 1.4 Organ Systems 8

Medical Focus: Meningitis and Serositis 9

1.5 Homeostasis 10

Medical Focus: Imaging the Body 16



# 3 Cell Structure and Function 40

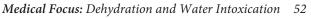
3.1 Cellular Organization 41

Visual Focus: The Cell 42

3.2 Crossing the Plasma

Membrane

Membrane 49



3.3 The Cell Cycle 53

Focus on Forensics: DNA Fingerprinting 58

## 2 Chemistry of Life 20

- 2.1 Basic Chemistry 21
- 2.2 Water, Acids, and Bases 24
- 2.3 Molecules of Life 27
- 2.4 Carbohydrates 28
- 2.5 Lipids 29
- 2.6 Proteins 31

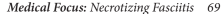
Medical Focus: Prions: Malicious Proteins? 33

2.7 Nucleic Acids 34

Medical Focus: The Deadly Effects of High-Level Radiation 36

# 4 Body Tissues and Membranes 62

- 4.1 Epithelial Tissue 63
- 4.2 Connective Tissue 66



- 4.3 Muscular Tissue 69
- 4.4 Nervous Tissue 73

Medical Focus: Cancer—The Traitor Inside 75

4.5 Extracellular Junctions, Glands, and Membranes 76

What's New: Targeting the Traitor Inside 77

What's New: Lab-Made Trachea 78

#### PART 2

### Support, Movement, and Protection

# 5 The Integumentary System 82

5.1 Structure of the Skin 83

Medical Focus: Decubitus Ulcers 85



- 5.2 Accessory Structures of the Skin 85
- 5.3 Disorders of the Skin 88

I.C.E.—In Case of Emergency: Burns 91

- 5.4 Effects of Aging 92
- 5.5 Homeostasis 92

Medical Focus: Body Art: Buyer Beware! 93

#### 6 The Skeletal System 97

6.1 Skeleton: Overview 98

I.C.E.—In Case of Emergency: Broken Bones 101

Medical Focus: Osteoporosis 102

6.2 Axial Skeleton 103

Medical Focus: Oh, My Aching Back: Surgical Options for Back Injuries 111

**6.3** Appendicular Skeleton 112

**6.4** Joints (Articulations) 117

6.5 Effects of Aging 121

6.6 Homeostasis 121

Focus on Forensics: Skeletal Remains 122



7.1 Functions and Types of Muscles 128

7.2 Microscopic Anatomy and Contraction of Skeletal Muscle 130



Visual Focus: Anatomy of a Muscle Fiber 131

Medical Focus: To Botox®, or Not to Botox®? 132

7.3 Muscle Responses 136

Focus on Forensics: Rigor Mortis 137

7.4 Skeletal Muscles of the Body 139

7.5 Effects of Aging 149

7.6 Homeostasis 149

Medical Focus: Benefits of Exercise 150

Medical Focus: Muscular Disorders and Neuromuscular Disease 151

#### PART 3

### Integration and Coordination

#### 8 The Nervous System 155

8.1 Nervous System 156

Visual Focus: Synapse Structure and Function 161



What's New: Research on Alzheimer Disease: Causes, Treatments, Prevention and Hope for a Cure 162

**8.2** Central Nervous System 163

Medical Focus: Spinal Cord Injuries—Cause for Hope 168

Medical Focus: Magnetic Therapy for Clinical Depression 169

I.C.E.—In Case of Emergency: Traumatic Brain Injury 171

8.3 Peripheral Nervous System 171

Visual Focus: Autonomic System Structure and Function 176

**8.4** Effects of Aging 177

8.5 Homeostasis 177

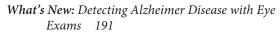
Medical Focus: Parkinson's Disease 179

#### 9 The Sensory System 183

9.1 General Senses 184

9.2 Senses of Taste and Smell 186

9.3 Sense of Vision 188



Medical Focus: Corrective Lenses 195

Medical Focus: Eye Diseases and Disorders 196

Focus on Forensics: Retinal Hemorrhage in Shaken Baby Syndrome 198

9.4 Sense of Hearing 198

9.5 Sense of Equilibrium 200

Medical Focus: Hearing Damage and Deafness 202

9.6 Effects of Aging 204



### 10 The Endocrine System 207

10.1 Endocrine Glands 208

10.2 Hypothalamus and Pituitary Gland 212



*Visual Focus:* The Hypothalamus and Pituitary 213

10.3 Thyroid and Parathyroid Glands 215

10.4 Adrenal Glands 217

10.5 Pancreas 221

I.C.E.—In Case of Emergency: Insulin Shock and Diabetic Ketoacidosis 222

What's New: Options for Type I Diabetics: The Artificial Pancreas System and the Biocapsule 223

10.6 Additional Endocrine Glands 224

**10.7** The Importance of Chemical Signals

Medical Focus: Side Effects of Anabolic Steroids 226

10.8 Effects of Aging 227

10.9 Homeostasis 227

#### PART 4

### Maintenance of the Body

#### 11 Blood 232

11.1 The Composition and Functions of Blood 233

11.2 Components of Blood 233



Visual Focus: Hematopoiesis 236

What's New: Improvements in Transfusion Technology 238

11.3 Platelets and Hemostasis 239

Medical Focus: Abnormal Red and White Blood Cell Counts 241

I.C.E.—In Case of Emergency: Hemorrhage 242

11.4 Blood Typing and Transfusions 243

Focus on Forensics: Blood at the Crime Scene 245

11.5 Effects of Aging 246

### 12 The Cardiovascular System 249

12.1 Anatomy of the Heart 250

12.2 Physiology of the Heart 254



Medical Focus: Arteriosclerosis, Atherosclerosis, and Coronary Artery Disease 255

*Medical Focus:* The Electrocardiogram 259

12.3 Anatomy of Blood Vessels 261

12.4 Physiology of Circulation 264

I.C.E.—In Case of Emergency: Cardiopulmonary Resuscitation and Automated External Defibrillators 268

12.5 Circulatory Routes 269

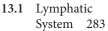
Medical Focus: Stroke: Beware of "Brain Attack"! 272

Medical Focus: Preventing Cardiovascular Disease 276–277

12.6 Effects of Aging 276

12.7 Homeostasis 277

#### 13 The Lymphatic System and Body Defenses 282



13.2 Organs, Tissues, and Cells of the Immune System 283

Medical Focus: The Lymphatic System and Illnesses 286

13.3 Nonspecific and Specific Defenses 287

Visual Focus: Steps of the Inflammatory Reaction 288

13.4 Creating an Immune Response 294

Medical Focus: AIDS Epidemic 296–297

Medical Focus: Immunization: The Great Protector 298–299

Medical Focus: Influenza: A Constant Threat of Pandemic 300

13.5 Effects of Aging 302

What's New: Parasite Prescription for Autoimmune Disease 302

13.6 Homeostasis 304

#### 14 The Respiratory System 307

**14.1** The Respiratory System 308

*I.C.E.*—*In Case of Emergency:* Lung Collapse 312

> 14.2 Mechanism of Breathing 314

14.3 Gas Exchange and Transport 317

14.4 Respiration and Health 319

Medical Focus: The Most-Often-Asked Questions About Tobacco and Health 322

What's New: Bronchial Thermoplasty: A Surgical Treatment for Asthma 324

14.5 Effects of Aging 325

14.6 Homeostasis 325



### 15 The Digestive System 330

15.1 Anatomy of the Digestive System 331



Focus on Forensics: The Stories That Teeth Can Tell 333

Medical Focus: Swallowing a Camera: Capsule Endoscopy 341

15.2 Accessory Organs of Digestion 342

15.3 Chemical Digestion 346

15.4 Effects of Aging 348

15.5 Homeostasis 348

15.6 Nutrition 348

Medical Focus: Tips for Effectively Using Nutrition Labels 353–354

Medical Focus: Bariatric Surgery for Obesity 355

#### 16 The Urinary System and Excretion 359

16.1 Urinary System 360

16.2 Anatomy of the Kidney and Excretion 362

Visual Focus: Steps in Urine Formation 365

**16.3** Regulatory Functions of the Kidneys 367

**16.4** Problems with Kidney Function 371

Focus on Forensics: Urinalysis 373

16.5 Effects of Aging 373

16.6 Homeostasis 374

18.2 Development 413

Medical Focus: Therapeutic Cloning 416

Medical Focus: Preventing Birth Defects 426–427

Medical Focus: Premature Babies 423

18.3 Birth 424

Medical Focus: Prostate Enlargement and Prostate Cancer 374

#### PART 5

## Reproduction and Development

### 17 The Reproductive System 379

17.1 Human Life Cycle 380

17.2 Male Reproductive System 382

17.3 Female Reproductive System 388

Visual Focus: Anatomy of Ovary and Follicle 390

Medical Focus: Ovarian Cancer 392

17.4 Control of Reproduction and Sexually Transmitted Infections 396

**Medical Focus:** Breast and Testicular Self-Exams for Cancer Medical Focus: Endocrine-Disrupting Contaminants 401 Medical Focus: Preventing Transmission of STIs 404

17.5 Effects of Aging 405

17.6 Homeostasis 405

Focus on Forensics: Rape 407

#### 19 Human Genetics 431

19.1 Chromosomal Inheritance 432

19.2 Genetic Inheritance 435

19.3 DNA Technology 441

Medical Focus: Preimplantation Genetic Studies 442 Focus on Forensics: The Innocence Project 443

Appendix A: Understanding Medical Terminology Appendix B: Answers to Chapter Questions 456

Glossary 460

Credits 473

Index 474



18.1 Fertilization 412



