

McGRAW-HILL INTERNATIONAL EDITION

# **Contents**

Preface viii

### Chapter 1

#### The Human Organism

Introduction 1
Anatomy and Physiology 2
Structural and Functional
Organization 2
Characteristics of Life 4
Homeostasis 7
Terminology and the Body
Plan 10

### **Chapter 2**

#### The Chemical Basis of Life

Introduction 21
Basic Chemistry 22
Chemical Reactions 28
Acids and Bases 31
Inorganic Chemistry 32
Organic Chemistry 33

### Chapter 3

#### **Cell Structures and Their Functions**

Introduction 45
Cell Organization and Functions 46
Plasma Membrane 48
Movement Through the Plasma
Membrane 49
Cytoplasm 58
The Nucleus and Cytoplasmic
Organelles 59
Protein Synthesis 65
Cell Division 69
Differentiation 72

### **Chapter 4**

#### Tissues, Glands, and Membranes

Introduction 77
Tissues and Histology 78
Embryonic Tissue 78
Epithelial Tissue 78
Connective Tissue 86

Muscle Tissue 94
Nervous Tissue 96
Membranes 97
Inflammation 97
Tissue Repair 98
Tissues and Aging 101

#### Chapter 5

#### Integumentary System

Introduction 105
Functions of the Integumentary
System 106
Skin 106
Subcutaneous Tissue 111
Accessory Skin Structures 112
Summary of Integumentary System
Functions 116
The Integumentary System as a
Diagnostic Aid 118
Skin Cancer 118
Effects of Aging on the Integumentary
System 120

### **Chapter 6**

#### Histology and Physiology of Bones

Introduction 123
Functions of the Skeletal System 124
Cartilage 124
Bone Histology 125
Bone Anatomy 128
Bone Development 130
Bone Growth 132
Bone Remodeling 136
Bone Repair 139
Calcium Homeostasis 140
Effects of Aging on the Skeletal System 141

### Chapter 7

### Anatomy of Bones and Joints

Introduction 147
General Considerations of Bones 148

Axial Skeleton 149
Appendicular Skeleton 165
Articulations 177
Classes of Joints 177
Types of Movement 182
Description of Selected Joints 185
Effects of Aging on the Joints 190

#### **Chapter 8**

#### Histology and Physiology of Muscles

Introduction 195
Functions of the Muscular System 196
General Functional Characteristics of
Muscle 196
Skeletal Muscle Structure 197
Sliding Filament Model 200
Physiology of Skeletal Muscle
Fibers 202
Physiology of Skeletal Muscle 209
Types of Skeletal Muscle Fibers 216
Muscular Hypertrophy and
Atrophy 218
Effects of Aging on Skeletal Muscle 219
Smooth Muscle 219
Cardiac Muscle 222

### **Chapter 9**

#### Gross Anatomy and Functions of Skeletal Muscles

Introduction 227
General Principles 228
Head and Neck Muscles 232
Trunk Muscles 239
Scapular and Upper Limb Muscles 244
Hip and Lower Limb Muscles 253
Bodybuilding 261

### Chapter 10

### Functional Organization of Nervous Tissue

Introduction 265
Functions of the Nervous System 266

Parts of the Nervous System 266
Cells of the Nervous System 267
Organization of Nervous Tissue 271
Electric Signals 271
The Synapse 283
Neuronal Pathways and Circuits 292

## **Chapter 11**Central and Peripheral Nervous Systems

Introduction 297
Spinal Cord 298
Reflexes 302
Nerves 306
Brainstem 314
Cerebellum 316
Diencephalon 317
Cerebrum 319
Meninges, Ventricles, and Cerebrospinal Fluid 322
Blood Supply to the Brain 327
Cranial Nerves 327

#### **Chapter 12**

## Integration of Nervous System Functions

Introduction 341
Sensation 342
Control of Skeletal Muscles 350
Other Brain Functions 356
Effects of Aging of the Nervous
System 361

# **Chapter 13**Special Senses

Introduction 367
Olfaction 368
Taste 369
Visual System 370
Hearing and Balance 387
Effects of Aging on the Special Senses 399

### **Chapter 14**

#### **Autonomic Nervous System**

Introduction 405

Contrasting the Somatic and Autonomic Nervous Systems 406

Anatomy of the Autonomic Nervous System 406

Physiology of the Autonomic Nervous System 411

Regulation of the Autonomic Nervous System 416

Functional Generalizations About the Autonomic Nervous System 418

# **Chapter 15** Endocrine System

Introduction 423
Overview of the Endocrine
System 424
Pituitary Gland and Hypothalamus 433
Thyroid Gland 439
Parathyroid Glands 444
Adrenal Glands 445
Pancreas 450
Hormonal Regulation of Nutrients 453
Testes and Ovaries 454
Pineal Body 454
Other Endocrine Organs 455
Hormonelike Substances 457
Effects of Aging on the Endocrine
System 457

## Chapter 16

Introduction 463
Functions and Composition of Blood 464
Plasma 465
Formed Elements 465
Preventing Blood Loss 470
Blood Grouping 475
Diagnostic Blood Tests 479

## Chapter 17 The Heart

Introduction 487
Functions of the Heart 488
Location, Shape, and Size of the Heart 488
Anatomy of the Heart 489
Histology of the Heart 497
Electrical Activity of the Heart 498
Cardiac Cycle 503
Mean Arterial Blood Pressure 508
Regulation of the Heart 509

The Heart and Homeostasis 510 Effects of Aging on the Heart 513

## **Chapter 18**Blood Vessels and Circulation

Introduction 519
Functions of the Peripheral
Circulation 520
General Features of Blood Vessel
Structure 520
Pulmonary Circulation 525
Systemic Circulation: Arteries 525
Systemic Circulation: Veins 535
Physiology of Circulation 544
Control of Blood Flow 549
Regulation of Mean Arterial
Pressure 551
Examples of Cardiovascular
Regulation 557

## Chapter 19 Lymphatic System and Immunity

Introduction 565
Lymphatic System 566
Immunity 572
Innate Immunity 574
Adaptive Immunity 578
Immune Interactions 589
Immunotherapy 589
Acquired Immunity 591
Effects of Aging on the Lymphatic System and Immunity 596

# **Chapter 20**Respiratory System

Introduction 601

System 602

Anatomy and Histology of the Respiratory System 602

Ventilation 613

Measurement of Lung Function 617

Gas Exchange in the Lungs 619

Oxygen and Carbon Dioxide Transport in the Blood 620

Regulation of Ventilation 626

Respiratory Adaptations to Exercise 631

Effects of Aging on the Respiratory

System 631

Functions of the Respiratory

# **Chapter 21**Digestive System

Introduction 639 Functions of the Digestive System 640 Histology of the Digestive Tract 640 Peritoneum 641 Oral Cavity 643 Pharynx 647 Esophagus 648 Swallowing 648 Stomach 650 Small Intestine 656 Liver and Gallbladder 659 Pancreas 664 Large Intestine 667 Digestion, Absorption, and Transport 671 Effects of Aging on the Digestive

### **Chapter 22**

System 676

# Nutrition, Metabolism, and Temperature Regulation

Introduction 685
Nutrition 686
Metabolism 695
Carbohydrate Metabolism 696
Lipid Metabolism 703
Protein Metabolism 704
Interconversion of Nutrient
Molecules 705
Metabolic States 707

Metabolic Rate 707

Body Temperature Regulation 710

## **Chapter 23**Urinary System and Body Fluids

Introduction 717

Functions of the Urinary System 718
Kidney Anatomy and Histology 718
Urine Production 723
Hormonal Regulation of Urine
Concentration and Volume 734
Urine Movement 739

Effects of Aging on the Kidneys 742

Body Fluids 743

Regulation of Intracellular Fluid Composition 744

Regulation of Body Fluid Concentration and Volume 745

Regulation of Specific Electrolytes in the Extracellular Fluid 747

Regulation of Acid-Base Balance 752

## **Chapter 24**Reproductive System

Introduction 765

Functions of the Reproductive System 766

Meiosis 766

Anatomy of the Male Reproductive System 767

Physiology of the Male Reproductive System 776

Anatomy of the Female Reproductive System 781

Physiology of the Female Reproductive System 790

Effects of Aging on the Reproductive System 799

## **Chapter 25 Development and Genetics**

Introduction 805
Prenatal Development 806
Labor 826
The Newborn 828
Lactation 831
Genetics 832

### **Appendices**

A Periodic Table of the Elements A-1

**B** Scientific Notation A-2

C Solution Concentrations A-3

**D** pH A-4

E Answers to Review and Comprehension Questions A-5

F Answers to Critical Thinking Questions A-6

**G** Answers to Predict Questions A-18

### Glossary G-1 Credits C-1 Index I-1