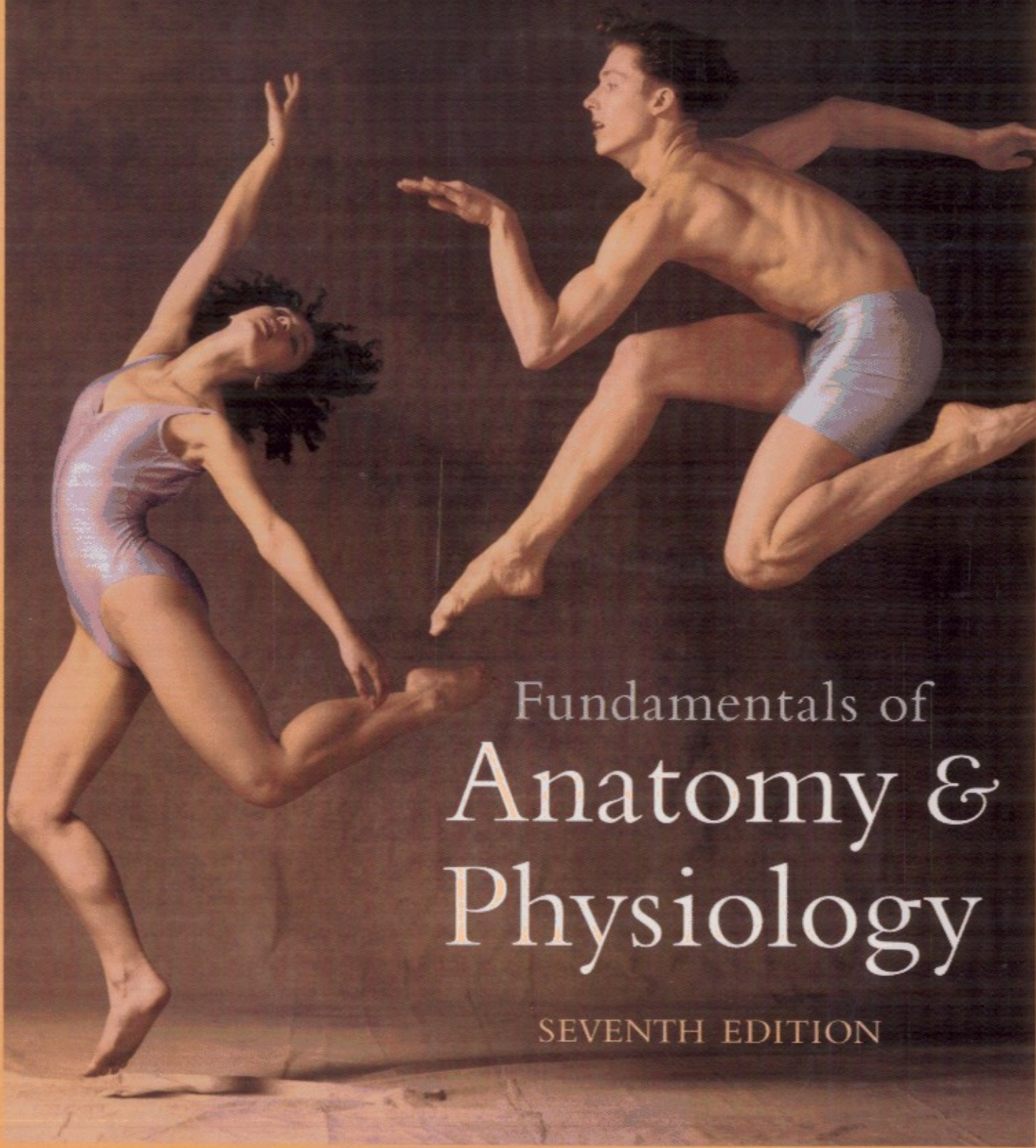


INTERNATIONAL EDITION

Frederic H. Martini



Fundamentals of
**Anatomy &
Physiology**

SEVENTH EDITION

Contents

Preface xxx

UNIT 1: LEVELS OF ORGANIZATION

Chapter 1

An Introduction to Anatomy
and Physiology 3

An Introduction to Studying the Human Body 4

The Relationship between Anatomy and Physiology 4

Anatomy 5

Physiology 5

Levels of Organization 6

Homeostasis 11

The Role of Negative Feedback in Homeostasis 12

Systems Integration, Equilibrium,
and Homeostasis 14

Frames of Reference for Anatomical Studies 15

Superficial Anatomy 15

Sectional Anatomy 18

Body Cavities 19

Chapter Review 23

Chapter 2

The Chemical Level
of Organization 26

Atoms, Molecules, and Bonds 27

Atomic Structure 27

Chemical Bonds 30

focus CHEMICAL NOTATION 34

Chemical Reactions 35

Basic Energy Concepts 35

Types of Chemical Reactions 35

Reversible Reactions 36

Enzymes, Energy, and Chemical Reactions 36

Inorganic Compounds 37

Water and its Properties 37

Inorganic Acids and Bases 41

Salts 41

Buffers and pH Control 41

Organic Compounds 42

Carbohydrates 42

Lipids 44

Proteins 49

Nucleic Acids 54

High-Energy Compounds 56

Chemicals and Cells 57

Chapter Review 58

Chapter 3

The Cellular Level
of Organization 62

An Introduction to Cells 63

The Cell Membrane 63

Membrane Lipids 66

Membrane Proteins 66

Membrane Carbohydrates 67

The Cytoplasm 68

The Cytosol 68

The Organelles 68

The Nucleus 77

Contents of the Nucleus 78

Information Storage in the Nucleus 79

Gene Activation and Protein Synthesis 80

How the Nucleus Controls Cell Structure and Function 84

How Things Get Into and Out of Cells 84

Diffusion 85

Carrier-Mediated Transport 89

Vesicular Transport 92

The Transmembrane Potential 94

The Cell Life Cycle 95

Interphase 95

Mitosis 96

Cytokinesis 98

The Mitotic Rate and Energy Use 98

Regulation of the Cell Life Cycle 99

Cell Division and Cancer 99

Cell Diversity and Differentiation 100

Chapter Review 101

Chapter 4

The Tissue Level of Organization 106

Tissues of the Body: An Introduction 107

Epithelial Tissue 107

- Functions of Epithelial Tissue 107
- Specializations of Epithelial Cells 108
- Maintaining the Integrity of Epithelia 108
- Classification of Epithelia 111
- Glandular Epithelia 114

Connective Tissues 118

- Classification of Connective Tissues 118
- Connective Tissue Proper 119
- Fluid Connective Tissues 123
- Supporting Connective Tissues 125

Membranes 129

- Mucous Membranes 129
- Serous Membranes 129
- The Cutaneous Membrane 130
- Synovial Membranes 131

The Connective Tissue Framework of the Body 131

Muscle Tissue 132

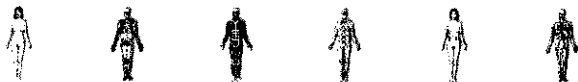
- Skeletal Muscle Tissue 132
- Cardiac Muscle Tissue 134
- Smooth Muscle Tissue 134

Neural Tissue 134

Tissue Injuries and Repair 135

- Inflammation and Regeneration 135
- Aging and Tissue Structure 137
- Aging and Cancer Incidence 137

Chapter Review 138



SYSTEMS OVERVIEW 142

UNIT 2: SUPPORT AND MOVEMENT

Chapter 5

The Integumentary System 153

The Integumentary System: An Overview 154

The Epidermis 155

- Layers of the Epidermis 155
- The Basis of Skin Color 158
- The Epidermis and Steroid Production 159
- The Roles of Epidermal Growth Factor 161

The Dermis 161

- Dermal Organization 161

The Subcutaneous Layer 163

Accessory Structures 164

- Hair and Hair Follicles 164
- Glands in the Skin 167
- Nails 169

The Response of the Integument to Injury 170

- Repair of Localized Injuries to the Skin 170

Aging and the Integumentary System 173

Integration with Other Systems 174

- Clinical Patterns 174

Chapter Review 174

Chapter 6

Osseous Tissue and Bone Structure 179

An Introduction to the Skeletal System 180

The Gross Anatomy of Bones 180

- Bone Shapes 180
- Bone Markings (Surface Features) 181
- Bone Structure 183

Bone Histology 183

- The Matrix of Bone 184
- The Cells of Bone 184
- The Structure of Compact Bone 185
- The Structure of Spongy Bone 185
- The Periosteum and Endosteum 188

Bone Formation and Growth 189

- Endochondral Ossification 189
- Intramembranous Ossification 192
- The Blood and Nerve Supplies 193

The Dynamic Nature of Bone 194

- Effects of Exercise on Bone 194
- Hormonal and Nutritional Effects on Bone 194
- The Skeleton as a Calcium Reserve 196
- Fracture Repair 198

Aging and the Skeletal System 199**focus** TYPES OF FRACTURES 200

Chapter Review 201

Chapter 7**The Axial Skeleton 205****The Axial Division of the Skeletal System 206****The Skull 206****focus** THE INDIVIDUAL BONES
OF THE SKULL 212

Summary: Foramina and Fissures of the Skull 220

The Orbital and Nasal Complexes 220

The Skulls of Infants and Children 222

The Vertebral Column 224

Spinal Curvature 224

Vertebral Anatomy 225

Vertebral Regions 226

The Thoracic Cage 231

The Ribs 233

The Sternum 234

Chapter Review 235

Chapter 8**The Appendicular Skeleton 238****The Pectoral Girdle and Upper Limbs 240**

The Pectoral Girdle 240

The Upper Limbs 242

The Pelvic Girdle and Lower Limbs 245

The Pelvic Girdle 245

The Lower Limbs 249

Individual Variation in the Skeletal System 253

Chapter Review 255

Chapter 9**Articulations 258****The Classification of Joints 259**

Synarthroses (Immovable Joints) 260

Amphiarthroses (Slightly Movable Joints) 260

Diarthroses (Freely Movable Joints) 260

Form and Function of Synovial Joints 263

Describing Dynamic Motion 263

Types of Movements at Synovial Joints 264

A Structural Classification of Synovial Joints 267

Representative Articulations 269

Intervertebral Articulations 269

The Shoulder Joint 272

The Elbow Joint 273

The Hip Joint 274

The Knee Joint 276

Aging and Articulations 278**Integration with Other Systems 278**

Clinical Patterns 278

Chapter Review 280

Chapter 10**Muscle Tissue 283****Skeletal Muscle Tissue and the Muscular System 284****Functional Anatomy of Skeletal Muscle 284**

Organization of Connective Tissues 284

Blood Vessels and Nerves 285

Skeletal Muscle Fibers 286

Sliding Filaments and Muscle Contraction 291

The Contraction of Skeletal Muscle 292

The Control of Skeletal Muscle Activity 293

Excitation–Contraction Coupling 295

Relaxation 298

Tension Production 300

Tension Production by Muscle Fibers 300

Tension Production by Skeletal Muscles 304

Energy Use and Muscular Activity 308

ATP and CP Reserves 309

ATP Generation 309

Energy Use and the Level of Muscular Activity 310

Muscle Fatigue 310

The Recovery Period 312

Hormones and Muscle Metabolism 312

Muscle Performance 313

Types of Skeletal Muscle Fibers 313

Muscle Performance and the Distribution
of Muscle Fibers 314

Muscle Hypertrophy and Atrophy 314

Physical Conditioning 315

Cardiac Muscle Tissue 316

- Structural Characteristics of Cardiac Muscle Tissue 316
- Functional Characteristics of Cardiac Muscle Tissue 317

Smooth Muscle Tissue 318

- Structural Characteristics of Smooth Muscle Tissue 319
- Functional Characteristics of Smooth Muscle Tissue 319

Chapter Review 321**Chapter 11****The Muscular System 326****Muscle Organization and Function 327**

- Organization of Skeletal Muscle Fibers 327
- Lever 328

Muscle Terminology 330

- Origins and Insertions 330
- Actions 330
- Names of Skeletal Muscles 331
- Axial and Appendicular Muscles 333

The Axial Muscles 336

- Muscles of the Head and Neck 336
- Muscles of the Vertebral Column 344
- Oblique and Rectus Muscles 346
- Muscles of the Pelvic Floor 348

The Appendicular Muscles 350

- Muscles of the Shoulders and Upper Limbs 351
- Muscles of the Pelvis and Lower Limbs 363

Aging and the Muscular System 371**Integration with Other Systems 372****Chapter Review 374****UNIT 3: CONTROL AND REGULATION****Chapter 12****Neural Tissue 379****An Overview of the Nervous System 380**

- The Anatomical Divisions of the Nervous System 380
- The Functional Divisions of the Nervous System 380

Neurons 380

- The Structure of Neurons 381
- The Classification of Neurons 383

Neuroglia 384

- Neuroglia of the Central Nervous System 384
- Neuroglia of the Peripheral Nervous System 387
- Neural Responses to Injuries 387

Ion Movements and Electrical Signals 390

- The Transmembrane Potential 390
- Changes in the Transmembrane Potential 394
- Graded Potentials 396
- Action Potentials 398
- Synaptic Activity 404
- General Properties of Synapses 404
- Cholinergic Synapses 405
- The Activities of Other Neurotransmitters 408
- Neuromodulators 408
- How Neurotransmitters and Neuromodulators Work 409

Information Processing by Individual Neurons 412

- Postsynaptic Potentials 412
- Presynaptic Inhibition and Presynaptic Facilitation 414
- The Rate of Generation of Action Potentials 415

Chapter Review 416**Chapter 13****The Spinal Cord, Spinal Nerves, and Spinal Reflexes 421****General Organization of the Nervous System 422****Gross Anatomy of the Spinal Cord 423**

- Spinal Meninges 425
- Sectional Anatomy of the Spinal Cord 427

Spinal Nerves 429

- Peripheral Distribution of Spinal Nerves 430
- Nerve Plexuses 431

Principles of Functional Organization 437

- Neuronal Pools 438
- An Introduction to Reflexes 439

Spinal Reflexes 441

- Monosynaptic Reflexes 441
- Polysynaptic Reflexes 443

Integration and Control of Spinal Reflexes 445

- Voluntary Movements and Reflex Motor Patterns 445
- Reinforcement and Inhibition 445

Chapter Review 447

Chapter 14**The Brain and Cranial Nerves 451****An Introduction to the Organization of the Brain 452**

- A Preview of Major Regions and Landmarks 452
- Embryology of the Brain 452
- Ventricles of the Brain 453

Protection and Support of the Brain 455

- The Cranial Meninges 455
- Cerebrospinal Fluid 456
- The Blood Supply to the Brain 458

The Medulla Oblongata 459**The Pons 462****The Cerebellum 462****The Mesencephalon 464****The Diencephalon 465**

- The Thalamus 466
- The Hypothalamus 467

The Limbic System 469**The Cerebrum 470**

- The Cerebral Cortex 470
- The White Matter of the Cerebrum 472
- The Basal Nuclei 472
- Motor and Sensory Areas of the Cortex 474

focus CRANIAL NERVES 480**Cranial Reflexes 490****Chapter Review 491****Chapter 15****Neural Integration I: Sensory Pathways and the Somatic Nervous System 495****An Overview of Sensory Pathways and the Somatic Nervous System 496****Sensory Receptors and Their Classification 496**

- Sensory Receptors 497
- The General Senses 498

The Organization of Sensory Pathways 503

- Somatic Sensory Pathways 503
- Visceral Sensory Pathways 507

The Somatic Nervous System 508

- The Corticospinal Pathway 509
- The Medial and Lateral Pathways 511
- The Basal Nuclei and Cerebellum 511
- Levels of Processing and Motor Control 513

Chapter Review 514**Chapter 16****Neural Integration II: The Autonomic Nervous System and Higher-Order Functions 517****An Overview of the ANS 518**

- Divisions of the ANS 519

The Sympathetic Division 521

- Organization and Anatomy of the Sympathetic Division 522
- Sympathetic Activation 524
- Neurotransmitters and Sympathetic Function 525
- Summary: The Sympathetic Division 526

The Parasympathetic Division 527

- Organization and Anatomy of the Parasympathetic Division 528
- Parasympathetic Activation 529
- Neurotransmitters and Parasympathetic Function 529
- Summary: The Parasympathetic Division 530

Interactions between the Sympathetic and Parasympathetic Divisions 531

- Anatomy of Dual Innervation 531
- Autonomic Tone 533

Integration and Control of Autonomic Functions 534

- Visceral Reflexes 535
- Higher Levels of Autonomic Control 535
- The Integration of SNS and ANS Activities 536

Higher-Order Functions 537

- Memory 537
- States of Consciousness 540

Brain Chemistry and Behavior 541**Aging and the Nervous System 542****Integration with Other Systems 543**

- Clinical Patterns 543

Chapter Review 545

Chapter 17**The Special Senses 549****An Introduction to the Special Senses 550****Olfaction 550**

- Olfactory Receptors 551
- Olfactory Pathways 551
- Olfactory Discrimination 551

Gustation 552

- Taste Receptors 553
- Gustatory Pathways 553
- Gustatory Discrimination 553

Vision 554

- Accessory Structures of the Eye 554
- The Eye 557
- Visual Physiology 566
- The Visual Pathway 571

Equilibrium and Hearing 573

- Anatomy of the Ear 573
- Equilibrium 576
- Hearing 579

Chapter Review 586**Chapter 18****The Endocrine System 590****Intercellular Communication 591****An Overview of the Endocrine System 593**

- Classes of Hormones 593
- Secretion and Distribution of Hormones 595
- Mechanisms of Hormone Action 595
- Control of Endocrine Activity 599

The Pituitary Gland 600

- The Anterior Lobe 601
- The Posterior Lobe 604
- Summary: The Hormones of the Pituitary Gland 605

The Thyroid Gland 606

- Thyroid Follicles and Thyroid Hormones 606
- Functions of Thyroid Hormones 610
- The C Cells of the Thyroid Gland and Calcitonin 610

The Parathyroid Glands 611**The Adrenal Glands 613**

- The Adrenal Cortex 613
- The Adrenal Medulla 615

The Pineal Gland 616**The Pancreas 616**

- The Pancreatic Islets 617
- Insulin 617
- Glucagon 619

The Endocrine Tissues of Other Systems 620

- The Intestines 621
- The Kidneys 621
- The Heart 622
- The Thymus 622
- The Gonads 623
- Adipose Tissue 624

Patterns of Hormonal Interaction 624

- Role of Hormones in Growth 624
- The Hormonal Responses to Stress 626
- The Effects of Hormones on Behavior 628

Aging and Hormone Production 628**Integration with Other Systems 628**

- Clinical Patterns 628

Chapter Review 631**UNIT 4: FLUIDS AND TRANSPORT****Chapter 19****Blood 639****The Cardiovascular System:****An Introduction 640****The Nature of Blood 640****Plasma 642**

- Plasma Proteins 642

Red Blood Cells 643

- Abundance of RBCs 644
- Structure of RBCs 644
- Hemoglobin 644
- RBC Formation and Turnover 646
- RBC Production 648
- Blood Types 650

White Blood Cells 654

- WBC Circulation and Movement 654
- Types of WBCs 655
- The Differential Count and Changes in WBC Profiles 657
- WBC Production 657

Platelets 660

- Platelet Functions 660
- Platelet Production 660

Hemostasis 661

- The Vascular Phase 661
- The Platelet Phase 661
- The Coagulation Phase 662
- Fibrinolysis 664

Chapter Review 665**Chapter 20****The Heart 669****The Organization of the Cardiovascular System 670****Anatomy of the Heart 670**

- The Pericardium 671
- Superficial Anatomy of the Heart 672
- The Heart Wall 673
- Internal Anatomy and Organization 674
- Connective Tissues and the Fibrous Skeleton 680
- The Blood Supply to the Heart 680

The Heartbeat 684

- Cardiac Physiology 684
- The Conducting System 684
- The Electrocardiogram 687
- Contractile Cells 688
- The Cardiac Cycle 690

Cardiodynamics 695

- Overview: The Control of Cardiac Output 697
- Factors Affecting the Heart Rate 697
- Factors Affecting the Stroke Volume 699
- Summary: The Control of Cardiac Output 702

The Heart and the Cardiovascular System 703**Chapter Review 703****Chapter 21****Blood Vessels and Circulation 708****The Anatomy of Blood Vessels 709**

- The Structure of Vessel Walls 709
- Differences between Arteries and Veins 709
- Arteries 710
- Capillaries 712
- Veins 716
- The Distribution of Blood 717

Cardiovascular Physiology 718

- Pressure 719
- Resistance 719
- An Overview of Cardiovascular Pressures 720
- Capillary Pressures and Capillary Exchange 723

Cardiovascular Regulation 725

- Autoregulation of Blood Flow within Tissues 726
- Neural Mechanisms 727
- Hormones and Cardiovascular Regulation 730

Patterns of Cardiovascular Response 732

- Exercise and the Cardiovascular System 732
- Cardiovascular Response to Hemorrhaging 733
- Special Circulation 735

The Distribution of Blood Vessels: An Overview 736**The Pulmonary Circuit 737****The Systemic Circuit 738**

- Systemic Arteries 738
- Systemic Veins 745

Fetal Circulation 753

- Placental Blood Supply 753
- Circulation in the Heart and Great Vessels 753
- Cardiovascular Changes at Birth 754

Aging and the Cardiovascular System 756**Integration with Other Systems 756**

- Clinical Patterns 756

Chapter Review 758**Chapter 22****The Lymphatic System and Immunity 763****An Overview of the Lymphatic System and Immunity 764****Organization of the Lymphatic System 764**

- Functions of the Lymphatic System 764
- Lymphatic Vessels 765
- Lymphocytes 768
- Lymphoid Tissues 769
- Lymphoid Organs 770
- The Lymphatic System and Body Defenses 775

Nonspecific Defenses 775

- Physical Barriers 775
- Phagocytes 777
- Immunological Surveillance 778
- Interferons 779

- Complement 779
- Inflammation 781
- Fever 782

Specific Defenses: An Overview of the Immune Response 782

- Forms of Immunity 782
- Properties of Immunity 783
- An Introduction to the Immune Response 784

T Cells and Cell-Mediated Immunity 784

- Antigen Presentation 784
- Antigen Recognition 786
- Activation of CD8 T Cells 787
- Activation of CD4 T Cells 788

B Cells and Antibody-Mediated Immunity 789

- B Cell Sensitization and Activation 789
- Antibody Structure 790
- Primary and Secondary Responses to Antigen Exposure 793
- Summary of the Immune Response 795

Normal and Abnormal Resistance 796

- The Development of Immunological Competence 796

focus HORMONES OF THE IMMUNE SYSTEM 798

- Immune Disorders 800
- Stress and the Immune Response 801

Aging and the Immune Response 802

Integration with Other Systems 802

- Clinical Patterns 802

Chapter Review 805

UNIT 5: ENVIRONMENTAL EXCHANGE

Chapter 23

The Respiratory System 813

The Respiratory System: An Introduction 814

- Functions of the Respiratory System 814
- Organization of the Respiratory System 814

The Upper Respiratory System 817

- The Nose and Nasal Cavity 817
- The Pharynx 819

The Larynx 819

- Cartilages and Ligaments of the Larynx 819
- Sound Production 821
- The Laryngeal Musculature 821

The Trachea and Primary Bronchi 821

- The Trachea 821
- The Primary Bronchi 822

The Lungs 824

- Lobes and Surfaces of the Lungs 824
- The Bronchi 824
- The Bronchioles 826
- Alveolar Ducts and Alveoli 826
- The Blood Supply to the Lungs 829
- The Pleural Cavities and Pleural Membranes 829

An Overview of Respiratory Physiology 830

Pulmonary Ventilation 830

- The Movement of Air 831
- Pressure Changes during Inhalation and Exhalation 833
- The Mechanics of Breathing 835
- Respiratory Rates and Volumes 837

Gas Exchange 839

- The Gas Laws 839
- Diffusion and Respiratory Function 840

Gas Pickup and Delivery 842

- Oxygen Transport 842
- Carbon Dioxide Transport 845
- Summary: Gas Transport 846

Control of Respiration 847

- Local Regulation of Gas Transport and Alveolar Function 848
- The Respiratory Centers of the Brain 848
- Respiratory Reflexes 850
- Voluntary Control of Respiration 852

Changes in the Respiratory System at Birth 853

Aging and the Respiratory System 853

Integration with Other Systems 854

- Clinical Patterns 856

Chapter Review 856

Chapter 24

The Digestive System 862

The Digestive System: An Overview 863

- Functions of the Digestive System 863

The Digestive Organs and the Peritoneum 864

- Histological Organization of the Digestive Tract 866
- The Movement of Digestive Materials 868
- Control of Digestive Function 868

The Oral Cavity 870

- The Tongue 871
- Salivary Glands 871
- The Teeth 873

The Pharynx 875**The Esophagus 875**

- Histology of the Esophagus 876
- Swallowing 876

The Stomach 877

- Anatomy of the Stomach 877
- Regulation of Gastric Activity 881
- Digestion and Absorption in the Stomach 883

The Small Intestine and Associated Glandular Organs 884

- The Small Intestine 884
- Histology of the Small Intestine 885
- Intestinal Movements 887
- The Pancreas 888
- The Liver 890
- The Gallbladder 894
- The Coordination of Secretion and Absorption 895

The Large Intestine 896

- The Cecum 897
- The Colon 897
- The Rectum 899
- Histology of the Large Intestine 899
- Physiology of the Large Intestine 899

Digestion and Absorption 902

- The Processing and Absorption of Nutrients 902
- Carbohydrate Digestion and Absorption 902
- Lipid Digestion and Absorption 905
- Protein Digestion and Absorption 905
- Water Absorption 906
- Ion Absorption 906
- Vitamin Absorption 907

Aging and the Digestive System 907**Integration with Other Systems 908**

- Clinical Patterns 908

Chapter Review 910**Chapter 25****Metabolism and Energetics 915****An Overview of Metabolism 916****Carbohydrate Metabolism 918**

- Glycolysis 918
- Mitochondrial ATP Production 920

Energy Yield of Glycolysis and Cellular Respiration 924

Gluconeogenesis 926

Lipid Metabolism 927

- Lipid Catabolism 927
- Lipid Synthesis 927
- Lipid Transport and Distribution 927

Protein Metabolism 930

- Amino Acid Catabolism 930
- Protein Synthesis 933

Metabolic Interactions 933**Diet and Nutrition 936**

- Food Groups and Food Pyramid 936
- Nitrogen Balance 937
- Minerals 937
- Vitamins 938
- Diet and Disease 940

Energy Gains and Losses 941

- The Energy Content of Food 941
- Metabolic Rate 942
- Thermoregulation 942

Chapter Review 946**Chapter 26****The Urinary System 951****An Overview of the Urinary System 952****The Kidneys 952**

- Sectional Anatomy of the Kidneys 953
- Blood Supply and Innervation of the Kidneys 953
- The Nephron 956

Principles of Renal Physiology 961

- Basic Processes of Urine Formation 961
- An Overview of Renal Function 963

Renal Physiology: Filtration at the Glomerulus 965

- Filtration Pressures 966
- The Glomerular Filtration Rate 967
- Control of the GFR 967

Renal Physiology: Reabsorption and Secretion 969

- Reabsorption and Secretion at the PCT 970
- The Loop of Henle and Countercurrent Multiplication 970
- Reabsorption and Secretion at the DCT 973

- Reabsorption and Secretion along the Collecting System 975
- The Control of Urine Volume and Osmotic Concentration 976
- The Function of the Vasa Recta 978
- The Composition of Normal Urine 978
- Summary: Renal Function 980

Urine Transport, Storage, and Elimination 982

- The Ureters 983
- The Urinary Bladder 984
- The Urethra 985
- The Micturition Reflex and Urination 986

Aging and the Urinary System 987

Integration with Other Systems 988

- Clinical Patterns 988

Chapter Review 988

Chapter 27

Fluid, Electrolyte, and Acid–Base Balance 994

Fluid, Electrolyte, and Acid–Base Balance: An Overview 995

An Introduction to Fluid and Electrolyte Balance 996

- The ECF and the ICF 996
- Basic Concepts in the Regulation of Fluids and Electrolytes 998
- An Overview of the Primary Regulatory Hormones 998
- The Interplay between Fluid Balance and Electrolyte Balance 999

Fluid Balance 999

- Fluid Movement within the ECF 1000
- Fluid Gains and Losses 1000
- Fluid Shifts 1001

Electrolyte Balance 1002

- Sodium Balance 1002
- Potassium Balance 1004
- Balance of Other Electrolytes 1005

Acid–Base Balance 1007

- The Importance of pH Control 1008
- Types of Acids in the Body 1008
- Mechanisms of pH Control 1009
- Maintenance of Acid–Base Balance 1012

Disturbances of Acid–Base Balance 1014

- Respiratory Acidosis 1015
- Respiratory Alkalosis 1017
- Metabolic Acidosis 1017
- Metabolic Alkalosis 1018
- The Detection of Acidosis and Alkalosis 1019

Aging and Fluid, Electrolyte, and Acid–Base Balance 1019

Chapter Review 1021

UNIT 6: CONTINUITY OF LIFE

Chapter 28

The Reproductive System 1029

Introduction to the Reproductive System 1030

The Reproductive System of the Male 1030

- The Testes 1030
- Spermatogenesis 1036
- The Anatomy of a Spermatozoon 1038
- The Male Reproductive Tract 1040
- The Accessory Glands 1041
- Semen 1043
- The External Genitalia 1044
- Hormones and Male Reproductive Function 1045

The Reproductive System of the Female 1048

- The Ovaries 1049
- The Uterine Tubes 1052
- The Uterus 1053
- The Vagina 1057
- The External Genitalia 1058
- The Mammary Glands 1059
- Hormones and the Female Reproductive Cycle 1061
- Summary: Hormonal Regulation of the Female Reproductive Cycle 1062

The Physiology of Sexual Intercourse 1065

- Male Sexual Function 1065
- Female Sexual Function 1066

Aging and the Reproductive System 1066

- Menopause 1066
- The Male Climacteric 1067

Integration with Other Systems 1067

- Clinical Patterns 1067

Chapter Review 1068

Chapter 29**Development and Inheritance 1074****An Overview of Topics in Development 1075****Fertilization 1075**

The Oocyte at Ovulation 1076

Oocyte Activation 1077

The Stages of Prenatal Development 1077**The First Trimester 1078**

Cleavage and Blastocyst Formation 1078

Implantation 1079

Placentation 1082

Embryogenesis 1085

The Second and Third Trimesters 1089

Pregnancy and Maternal Systems 1089

Structural and Functional Changes in the Uterus 1091

Labor and Delivery 1092

Stages of Labor 1092

Premature Labor 1093

Difficult Deliveries 1094

Multiple Births 1094

Postnatal Development 1094

The Neonatal Period, Infancy, and Childhood 1094

Adolescence and Maturity 1097

Senescence 1098

Genetics, Development, and Inheritance 1098

Genes and Chromosomes 1098

Patterns of Inheritance 1099

Sources of Individual Variation 1102

Sex-Linked Inheritance 1103

The Human Genome Project 1104

Chapter Review 1105**Appendices A-1**

I Answers to Concept Check and End-of-Chapter Questions A-1

II Weights and Measures A-36

III Periodic Table A-39

IV Normal Physiological Values A-40

V 100 Keys A-42

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