# Pearson International Edition

# HUMAN ANATOMY

SIXTH EDITION

MARTINI . TIMMONS . TALLITSCH

# Contents



SECURE AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS

# Foundations: An Introduction to Anatomy 1

Microscopic Anatomy 2

Gross Anatomy 3

Other Perspectives on Anatomy 3

Levels of Organization 4

An Introduction to Organ Systems 6

The Language of Anatomy 13

Superficial Anatomy 14

Anatomical Landmarks 14

Anatomical Regions 15

Anatomical Directions 16

Sectional Anatomy 16

Planes and Sections 17

Body Cavities 18

#### CLINICAL NOTES

Disease, Pathology, and Diagnosis 4

The Diagnosis of Disease 6

The Visible Human Project 18

Sectional Anatomy and Clinical Technology 21

CLINICAL TERMS 23



Ser. Ser.

### Foundations: The Cell

The Study of Cells 27

Light Microscopy 27

Electron Microscopy 28

Cellular Anatomy 29

The Plasmalemma 31

Membrane Permeability: Passive Processes 32

Membrane Permeability: Active Processes 32

Extensions of the Plasmalemma: Microvilli 35

The Cytoplasm 35

The Cytosol 36

Organelles 36

Nonmembranous Organelles 36

The Cytoskeleton 36

Centrioles, Cilia, and Flagella 36

Ribosomes 38

Membranous Organelles 38

Mitochondria 38

The Nucleus 38

The Endoplasmic Reticulum 40

The Golgi Apparatus 41

Lysosomes 42

Peroxisomes 42

Membrane Flow 43

#### Intercellular Attachment 43

The Cell Life Cycle 45

Interphase 45

DNA Replication 46

Mitosis 46

CLINICAL NOTE

Cell Division and Cancer 47

CLINICAL TERMS 48



# Foundations: Tissues and Early Embryology 51

#### Epithelial Tissue 52

Functions of Epithelial Tissue 53

Specializations of Epithelial Cells 53

Maintaining the Integrity of the Epithelium 54

Intercellular Connections 54

Attachment to the Basal Lamina 54

Epithelial Maintenance and Renewal 54

Classification of Epithelia 55

Squamous Epithelia 55

Cuboidal Epithelia 56

Cuotam Epinum 30

Columnar Epithelia 57

Pseudostratified and Transitional Epithelia 57

Glandular Epithelia 58

Types of Secretion 59

Gland Structure 59

Modes of Secretion 60

#### Connective Tissues 61

Classification of Connective Tissues 62

Connective Tissue Proper 62

Cells of Connective Tissue Proper 62

Connective Tissue Fibers 63

Ground Substance 64

Embryonic Tissues 64

Loose Connective Tissues 64

Dense Connective Tissues 66

Fluid Connective Tissues 68

Supporting Connective Tissues 68

Cartilage 69	Follicle Structure 98
Bone 71	Functions of Hair 98
Membranes 72	Types of Hairs 100
Mucous Membranes 72	Hair Color 100 Growth and Replacement of Hair 100
Serous Membranes 72	
The Cutaneous Membrane 74	Glands in the Skin 100 Sebaceous Glands 100
Synovial Membranes 74	Sweat Glands 102
The Connective Tissue Framework of the Body 74	Control of Glandular Secretions 103
Muscle Tissue 75	Other Integumentary Glands 103
Skeletal Muscle Tissue 75	Nails 103
Cardiac Muscle Tissue 75	Local Control of Integumentary Function 105
Smooth Muscle Tissue 75	Aging and the Integumentary System 105
Neural Tissue 77	CLINICAL NOTES
Tissues, Nutrition, and Aging 77	Examination of the Skin 89
	Disorders of Keratin Production 92
EMBRYOLOGY SUMMARIES The Formation of Tissues 79	Transdermal Drug Administration 93 Skin Cancers 96
The Development of Epithelia 80	Acne and Seborrheic Dermatitis 102
Origins of Connective Tissues 81	Repairing Injuries to the Skin 104
The Development of Organ Systems 82	CLINICAL CASE
CLINICAL NOTES	Anxiety in the Anatomy Laboratory 106
Liposuction 66	CLINICAL TERMS 108
Cartilages and Knee Injuries 69 Problems with Serous Membranes 73	
Tumor Formation and Growth 78	2,00005:
CLINICAL TERMS 84	<b>3</b> 5
The first of the second of the	
	The Skeletal System: Osseous Tiss
	and Skeletal Structure 111
	Structure of Bone 112
	The Histological Organization of Mature Bone 112
	The Histological Organization of Mature Bolle 112  The Matrix of Bone 112
Integumentary Structure and Function 90	The Cells of Mature Bone 112
The Epidermis 90	Compact and Spongy Bone 113
Layers of the Epidermis 91	Structural Differences between Compact and Spongy Bone 113
Stratum Germinativum 91	Functional Differences between Compact and Spongy Bone 115
Stratum Spinosum 91	The Periosteum and Endosteum 116
Stratum Granulosum 91	Bone Development and Growth 117
Stratum Lucidum 92	Intramembranous Ossification 117
Stratum Corneum 92 Thick Skin and Thin Skin 93	Endochondral Ossification 118
Epidermal Ridges 93	Increasing the Length of a Developing Bone 119
Skin Color 93	Increasing the Diameter of a Developing Bone 120
The Dermis 95	Formation of the Blood and Lymphatic Supply 123
Dermal Organization 95	Bone Innervation 123
Wrinkles, Stretch Marks, and Lines of Cleavage 95	Factors Regulating Bone Growth 123
Other Dermal Components 96	Bone Maintenance, Remodeling, and Repair 124
The Blood Supply to the Skin 97	Remodeling of Bone 124

#### Remodeling of Bone 124 The Nerve Supply to the Skin 97 Injury and Repair 125 The Subcutaneous Layer 97 Aging and the Skeletal System 125 Accessory Structures 98 Anatomy of Skeletal Elements 126 Hair Follicles and Hair 98 Classification of Bones 126 Hair Production 98

Bone Markings (Surface Features) 127

#### Integration with Other Systems 130

CLINICAL NOTES

Rickets 117

Heterotopic Bone Formation 118

Congenital Disorders of the Skeleton 123

Osteoporosis and Age-Related Skeletal Abnormalities 126

A Classification of Fractures 129

CLINICAL TERMS 130



6

# The Skeletal System: Axial Division 133

#### The Skull and Associated Bones 135

Bones of the Cranium 142

Occipital Bone 142

Parietal Bones 142

Frontal Bone 142

Temporal Bones 145

Sphenoid 146

Ethmoid 147

The Cranial Fossae 148

Bones of the Face 148

The Maxillae 148

The Palatine Bones 150

The Nasal Bones 150

The Inferior Nasal Conchae 150

The Zygomatic Bones 151

The Lacrimal Bones 151

The Vomer 151

The Mandible 151

The Orbital and Nasal Complexes 151

The Orbital Complex 151

The Nasal Complex 152

The Hyoid Bone 154

### The Skulls of Infants, Children, and Adults 158

#### The Vertebral Column 158

Spinal Curves 159

Vertebral Anatomy 161

The Vertebral Body 161

The Vertebral Arch 161

The Articular Processes 162

Vertebral Articulation 162

Vertebral Regions 162

Cervical Vertebrae 163

Thoracic Vertebrae 164

Lumbar Vertebrae 166

The Sacrum 168

The Coccyx 168

#### The Thoracic Cage 168

The Ribs 169

The Sternum 170

CLINICAL NOTE

Sinus Problems 154

Problems with Growth of the Skull 155

Kyphosis, Lordosis, and Scoliosis 161

Spina Bifada 167

Cracked Ribs 170

The Thoracic Cage and Surgical Procedures 170

CLINICAL TERMS 171



No.

# The Skeletal System: Appendicular Division 174

#### The Pectoral Girdle and Upper Limb 176

The Pectoral Girdle 176

The Clavicle 176

The Scapula 176

The Upper Limb 179

The Humerus 179

The Ulna 179

The Radius 181

The Carpal Bones 184

The Metacarpal Bones and Phalanges 184

#### The Pelvic Girdle and Lower Limb 186

The Pelvic Girdle 186

The Hip Bones 186

The Pelvis 187

The Lower Limb 193

The Femur 193

The Patella 196

The Tibia 196

The Fibula 196

The Tarsal Bones 198

The Metatarsal Bones and Phalanges 199

#### Individual Variation in the Skeletal System 200

CLINICAL NOTES

Scaphoid Fractures 184

Problems with the Ankle and Foot 201

CLINICAL TERMS 202



2

### The Skeletal System: Articulations 205

#### Classification of Joints 206

Synarthroses (Immovable Joints) 206

Amphiarthroses (Slightly Movable Joints) 206

Diarthroses (Freely Movable Joints) 206

Synovial Fluid 207

Accessory Structures 208

Strength versus Mobility 208

Types of Movements 209 Linear Motion (Gliding) 209 Angular Motion 209 Rotation 211 Special Movements 211 A Structural Classification of Synovial Joints 212 Representative Articulations 213 The Temporomandibular Joint 214 Intervertebral Articulations 214 The Intervertebral Discs 214 Intervertebral Ligaments 215 Vertebral Movements 215 The Sternoclavicular Joint 215 The Shoulder Joint 217 Ligaments 217 Skeletal Muscles and Tendons 217 Bursae 219 The Elbow Joint 219 The Radioulnar Joints 219 The Joints of the Wrist 219 Stability of the Wrist 219 The Joints of the Hand 221 The Hip Joint 223 The Articular Capsule 223 Stabilization of the Hip 223 The Knee Joint 225 The Articular Capsule 225 Supporting Ligaments 225 Fookling of the Knee 225 The Joints of the Ankle and Foot 228 The Ankle Joint 228 The Joints of the Foot 229 Aging and Articulations 229 Bones and Muscles 231 CLINICAL NOTES Dislocation of a Synovial Joint 208 Problems with the Intervertebral Discs 216 Shoulder Injuries 219 Knee Injuries 228 CLINICAL CASE The Road to Daytona 231 CLINICAL TERMS 233

**Articular Form and Function** 

Describing Dynamic Motion



### The Muscular System: Skeletal Muscle Tissue and Muscle Organization

**Functions of Skeletal Muscle** Anatomy of Skeletal Muscles Gross Anatomy 238

Connective Tissue of Muscle 238 Nerves and Blood Vessels 239

Microanatomy of Skeletal Muscle Fibers 240 Myofibrils and Myofilaments 243 Sarcomere Organization 243

#### **Muscle Contraction** 245

The Sliding Filament Theory The Start of a Contraction 246 The End of a Contraction 246

The Neural Control of Muscle Fiber Contraction 246 Muscle Contraction: A Summary 246

#### Motor Units and Muscle Control 248

Muscle Tone 249 Muscle Hypertrophy Muscle Atrophy 249

#### Types of Skeletal Muscle Fibers 249

Distribution of Fast, Slow, and Intermediate Fibers 250

#### The Organization of Skeletal Muscle Fibers 251

Parallel Muscles 251 Convergent Muscles 251 Pennate Muscles 252 Circular Muscles 252

#### Muscle Terminology

Origins and Insertions 253 Actions 253

Names of Skeletal Muscles 254

#### Levers and Pulleys: A Systems Design for Movement 254

Classes of Levers 254 Anatomical Pulleys 255

#### Aging and the Muscular System 256

CLINICAL NOTES 257 Fibromyalgia and Chronic Fatigue Syndrome 240 Rigor Mortis 248 Delayed-Onset Muscle Soreness 251 Trichinosis 257 CLINICAL TERMS 257



### The Muscular System: **Axial Musculature**

#### The Axial Musculature 262

Muscles of the Head and Neck Muscles of Facial Expression 264 Extra-ocular Muscles 266 Muscles of Mastication 268 Muscles of the Tongue 269 Muscles of the Pharynx 269 Anterior Muscles of the Neck 271 Muscles of the Vertebral Column 273 The Superficial Layer of the Intrinsic Back Muscles 273
The Intermediate Layer of the Intrinsic Back Muscles 274
The Deep Layer of the Intrinsic Back Muscles 274
Spinal Flexors 274
Obligue and Rectus Muscles 276
The Diaphragm 279
Muscles of the Perineum and the Pelvic Diaphragm 279
CLINICAL NOTES
What's New? 269
Hernias 279
CLINICAL TERMS 282



11

# The Muscular System: The Appendicular Musculature 284

Factors Affecting Appendicular Muscle Function 285
Muscles of the Pectoral Girdle and Upper Limbs 286
Muscles That Position the Pectoral Girdle 286

Muscles That Move the Arm 288

Muscles That Move the Forearm and Hand 293

Muscles That Move the Hand and Fingers 295

Extrinsic Muscles of the Hand 295

Intrinsic Muscles of the Hand 296

Muscles of the Pelvic Girdle and Lower Limbs 302

Muscles That Move the Thigh 302

Muscles That Move the Leg 307

Muscles That Move the Foot and Toes 309

Extrinsic Muscles of the Foot 309

Intrinsic Muscles of the Foot 311

Fascia, Muscle Layers, and Compartments 318

Compartments of the Upper Limb 318 Compartments of the Lower Limb 321

CLINICAL NOTES
Sports Injuries 292
Carpal Tunnel Syndrome 297
Intramuscular Injections 305
Compartment Syndrome 319
CLINICAL CASE
Grandma's Hip 323
CLINICAL TERMS 324



12

### Surface Anatomy and Cross-Sectional Anatomy 327

A Regional Approach to Surface Anatomy 328
The Head and Neck 328
The Thorax 330

The Abdomen 331
The Upper Limb 332
The Arm, Forearm, and Wrist 333
The Pelvis and Lower Limb 334
The Leg and Foot 335

Cross-Sectional Anatomy 336

Level of the Optic Chiasm Cross Section of the Head at the Level of  $C_2$  Cross Section at the Level of Vertebra  $T_2$  Cross Section at the Level of Vertebra  $T_8$  Cross Section at the Level of Vertebra  $T_{10}$  Cross Section at the Level of Vertebra  $T_{12}$  Cross Section at the Level of Vertebra  $T_5$ 



13

### The Nervous System: Neural Tissue 340

An Overview of the Nervous System 341 Cellular Organization in Neural Tissue 342

Neuroglia 344
Neuroglia of the CNS 344
Neuroglia of the PNS 346
Neurons 349
Neuron Classification 350

Neural Regeneration 352
The Nerve Impulse 353

Synaptic Communication 354

Vesicular Synapses 354
Nonvesicular Synapses 355

Neuron Organization and Processing 355

Anatomical Organization of the Nervous System 356

CLINICAL NOTES
The Symptoms of Neurological Disorders 343
Demyelination Disorders 352
CLINICAL TERMS 357



14

# The Nervous System: The Spinal Cord and Spinal Nerves 361

Gross Anatomy of the Spinal Cord 362

Spinal Meninges 362

The Dura Mater 362
The Arachnoid Mater 365
The Pia Mater 365

Sectional Anatomy of the Spinal Cord 367

Organization of Gray Matter 367

Organization of White Matter 367

Spinal Nerves 369

Peripheral Distribution of Spinal Nerves 369

Nerve Plexuses 370

The Cervical Plexus 372

The Brachial Plexus 373

The Lumbar and Sacral Plexuses 376

Reflexes 380

Classification of Reflexes 382

Spinal Reflexes 382

Higher Centers and Integration of Reflexes 382

CLINICAL NOTES

Spinal Taps, Myelography, Spinal Anesthesia, and Caudal

Anesthesia 366

Spinal Cord Injuries 367

Peripheral Neuropathies 377

Disorders of the Spinal Cord and Spinal Nerves 380

CLINICAL TERMS 383

### 15

### **ET he Brain** and

### An Introduction to the Organization of the Brain 387

Embryology of the Brain 387

WIND Regions and Landmarks 387

THE Gerebrum 387

The Diencephalon 387

The Mesencephalon 389

The Pons and Cerebellum 389

The Medulla Oblongata 389

Gray Matter and White Matter Organization 389

The Ventricles of the Brain 389

#### Protection and Support of the Brain 389

The Cranial Meninges 391

The Dura Mater 391

The Arachnoid Mater 391

The Pia Mater 391

The Blood-Brain Barrier 391

Cerebrospinal Fluid 394

Formation of CSF 394

Circulation of CSF 394

The Blood Supply to the Brain 395

#### The Cerebrum 396

The Cerebral Hemispheres 396

The Cerebral Lobes 396

Motor and Sensory Areas of the Cerebral Cortex 398

Association Areas 400

Integrative Centers 400

The Central White Matter 400

The Basal Nuclei 401

Functions of the Basal Nuclei 401

The Limbic System 401

#### The Diencephalon 405

The Epithalamus 405

The Thalamus 405

Functions of Thalamic Nuclei 406

The Hypothalamus 406

Functions of the Hypothalamus 406

#### The Mesencephalon 410

The Pons 410

The Cerebellum 412

The Medulla Oblongata 414

#### The Cranial Nerves 416

The Olfactory Nerve (N I) 418

The Optic Nerve (N II) 419

The Oculomotor Nerve (N III) 420

The Trochlear Nerve (N IV) 420

The Trigeminal Nerve (N V) 421

The Abducens Nerve (N VI) 422

The Facial Nerve (N VII) 422

The Vestibulocochlear Nerve (N VIII) 423

The Glossopharyngeal Nerve (N IX) 424

The Vagus Nerve (N X) 424

The Accessory Nerve (N XI) 425

The Hypoglossal Nerve (N XII) 426

A Summary of Cranial Nerve Branches and Functions 426

#### CLINICAL NOTES

Traumatic Brain Injuries 391

Epidural and Subdural Hemorrhages 394

Hydrocephalus 398

The Substantia Nigra and Parkinson's Disease 410

Cerebellar Dysfunction 414

Tic Douloureux 422

Bell's Palsy 423

Cranial Reflexes 427

CLINICAL TERMS 427



### 16

# The Nervous System: Pathways and Higher-Order Functions 431

#### Sensory and Motor Pathways 432

Sensory Pathways 432

The Posterior Column Pathway 432

The Spinothalamic Pathway 435

The Spinocerebellar Pathway 435

The Corticospinal Pathway 437

Motor Pathways 436

The Medial and Lateral Pathways 438
The Basal Nuclei and Cerebellum 440

Levels of Somatic Motor Control 441

#### Higher-Order Functions 443

Integrative Regions of the Cerebral Cortex 443
The General Interpretive Area 443
The Speech Center 444
The Prefrontal Cortex 444
Brodmann Areas and Cortical Function 444
Hemisphopic Specialization 445

Hemispheric Specialization 445

Memory 445

Consciousness: The Reticular Activating System 446

#### Aging and the Nervous System 447

CLINICAL NOTES
Cerebral Palsy 438
Amyotrophic Lateral Sclerosis 440
Anencephaly 441
Damage to the Integrative Centers 444
Disconnection Syndrome 445
Levels of Consciousness 446
Alzheimer's Disease 447
Cerebrovascular Diseases 448

CLINICAL TERMS 448



# The Nervous System: Autonomic Division 451

### A Comparison of the Somatic and Autonomic Nervous Systems 452

Subdivisions of the ANS 452 Sympathetic (Thoracolumbar) Division 452 Parasympathetic (Craniosacral) Division 452 Innervation Patterns 452

#### The Sympathetic Division 453

The Sympathetic Chain Ganglia 454
Functions of the Sympathetic Chain 454
Anatomy of the Sympathetic Chain 454
Collateral Ganglia 456
Functions of the Collateral Ganglia 456
Anatomy of the Collateral Ganglia 456
The Suprarenal Medullae 458

Effects of Sympathetic Stimulation 458
Sympathetic Activation and Neurotransmitter

Release 458

Plasmalemma Receptors and Sympathetic Function 459 Alpha and Beta Receptors 459 Sympathetic Stimulation and ACh 459

A Summary of the Sympathetic Division 45

The Parasympathetic Division 460

Organization and Anatomy of the Parasympathetic Division 460

General Functions of the Parasympathetic Division 462

Parasympathetic Activation and Neurotransmitter

elease 462

Plasmalemma Receptors and Responses 462

A Summary of the Parasympathetic Division 462

### Relationships between the Sympathetic and Parasympathetic Divisions 463

Anatomy of Dual Innervation 463

A Comparison of the Sympathetic and Parasympathetic Divisions 464

#### Integration and Control of Autonomic Functions 464

Visceral Reflexes 464

Higher Levels of Autonomic Control 465

CLINICAL NOTES

Hypersensitivity and Sympathetic Function 456 Diabetic Neuropathy and the ANS 465

CLINICAL TERMS 467



### 18

# The Nervous System: General and Special Senses 470

#### Receptors 471

Interpretation of Sensory Information 471
Central Processing and Adaptation 471
Sensory Limitations 472

#### The General Senses 472

Nociceptors 472

Thermoreceptors 473

Mechanoreceptors 473
Tactile Receptors 473

1acine Receptors 4/

Baroreceptors 475

Proprioceptors 475

Chemoreceptors 475

#### Olfaction (Smell) 477

Olfactory Receptors 477

Olfactory Pathways 477

Olfactory Discrimination 478

#### Gustation (Taste) 478

Gustatory Receptors 478

Gustatory Pathways 479

Gustatory Discrimination 479

#### Equilibrium and Hearing 480

The External Ear 480

The Middle Ear 480

The Auditory Ossicles 482

The Inner Ear 482

The Vestibular Complex and Equilibrium 483

Hearing **486** The Cochlea 486 Sound Detection 490

Auditory Pathways 490

Vision 491

Accessory Structures of the Eye 491 *Eyelids* 491

The Lacrimal Apparatus 492

The Eye 493

The Fibrous Tunic 493

The Vascular Tunic 495

The Neural Tunic 496

The Chambers of the Eye 498

The Lens 499

Visual Pathways 499

Cortical Integration 500

The Brain Stem and Visual Processing 500

CLINICAL NOTES

Acute and Chronic Pain 473

Otitis Media and Mastoiditis 482

Nystagmus 485

Vertigo, Motion Sickness, and Ménière's Disease 487

Hearing Loss 490

Conjunctivitis 496

Corneal Transplants 498

Glaucoma 499

Cataracts 499

CLINICAL CASE

What Did You Say, Doc? 502

CHINICAL TERMS 503

# 19

#### An Overview of the Endocrine System 508

The Hypothalamus and Endocrine Regulation 509

The Pituitary Gland 510

The Neurohypophysis 510

The Adenohypophysis 510

The Hypophyseal Portal System 512

tr critical distribution of the state of the

Hormones of the Adenohypophysis 512

#### The Thyroid Gland 513

Thyroid Follicles and Thyroid Hormones 513

The C Thyrocytes of the Thyroid Gland 515

The Parathyroid Glands 515

The Thymus 515

#### The Suprarenal Glands 516

The Cortex of the Suprarenal Gland 516

The Zona Glomerulosa 516

The Zona Fasciculata 517

The Zona Reticularis 517

The Medulla of the Suprarenal Gland 518

Endocrine Functions of the Kidneys and Heart 518

The Pancreas and Other Endocrine Tissues of the Digestive System 518

The Pancreas 518

**Endocrine Tissues of the Reproductive System** 520

Testes 520

Ovaries 521

The Pineal Gland 521

Hormones and Aging 523

CLINICAL NOTES

Diabetes Insipidus 512

Diabetes Mellitus 520

Endocrine Disorders 522

CLINICAL CASE

Why Can't I Keep Up Anymore? 524

CLINICAL TERMS 526



20

# The Cardiovascular System: Blood 530

#### Functions of the Blood 531

#### Composition of the Blood 531

Plasma 533

Differences between Plasma and Interstitial Fluid 533

The Plasma Proteins 533

#### Formed Elements 534

Red Blood Cells (RBCs) 534

Structure of RBCs 534

RBC Life Span and Circulation 535

RBCs and Hemoglobin 536

Blood Types 536

Leukocytes 538

Granular Leukocytes 539

Agranular Leukocytes 539

Platelets 540

#### Hemopoiesis 541

Erythropoiesis 543

Stages in RBC Maturation 543

Leukopoiesis 543

#### CLINICAL NOTES

Transfusions 531

Plasma Expanders 533

Anemia and Polycythemia 535

Elevating Hemoglobin Levels 536

Sickle Cell Anemia 537

Hemophilia 541

Synthetic Blood 543

Blood Doping 544

CLINICAL TERMS 54



21

## The Cardiovascular System: The Heart 547

An Overview of the Cardiovascular System 548

The Pericardium 548

Structure of the Heart Wall 550

Cardiac Muscle Tissue 550
The Intercalated Discs 550

The Fibrous Skeleton 550

Orientation and Superficial Anatomy of the Heart 552

Internal Anatomy and Organization of the Heart 554

The Right Atrium 554

The Right Ventricle 554

The Left Atrium 556

The Left Ventricle 556

Structural Differences between the Left and Right Ventricles 556

The Structure and Function of Heart Valves 556
Valve Function during the Cardiac Cycle 556

Coronary Blood Vessels 558
The Right Coronary Artery 558
The Left Coronary Artery 558
The Cardiac Veins 558

The Cardiac Cycle 561

The Coordination of Cardiac Contractions 561
The Sinoatrial and Atrioventricular Nodes 562
The Conducting System of the Heart 562

The Electrocardiogram (ECG) 566

Autonomic Control of Heart Rate 566

CLINICAL NOTES
Infection and Inflammation of the Heart 554
Mitral Valve Prolapse 558
Coronary Artery Disease 560
Cardiac Arrhythmias, Artificial Pacemakers, and Myocardial Infarctions 564
CLINICAL TERMS 568

Fr.

22

## The Cardiovascular System: Vessels and Circulation 571

Histological Organization of Blood Vessels 572

Distinguishing Arteries from Veins 573

Arteries 573
Elastic Arteries 574
Muscular Arteries 575
Arterioles 575

Capillaries 575
Capillary Beds 575

Veins 577 Venules 577 Medium-Sized Veins 577 Large Veins 577 Venous Valves 577

The Distribution of Blood 578

**Blood Vessel Distribution** 579

The Pulmonary Circuit 579
The Systemic Circuit 579
Systemic Arteries 579
Systemic Veins 592

Cardiovascular Changes at Birth 600

Aging and the Cardiovascular System 603

CLINICAL NOTES
Arteriosclerosis 574

Congenital Cardiovascular Problems 602

CLINICAL CASE
The Complaining Postal Carrier 603
CLINICAL TERMS 605



23

### The Lymphoid System 600

An Overview of the Lymphoid System 609

Functions of the Lymphoid System 609

Structure of Lymphatic Vessels 610

Lymphatic Capillaries 610
Valves of Lymphatic Vessels 611
Major Lymph-Collecting Vessels 612
The Thoracic Duct 612
The Right Lymphatic Duct 613

Lymphocytes 613

Types of Lymphocytes 613 T Cells 613 B Cells 613 NK Cells 614

Lymphocytes and the Immune Response 614
Distribution and Life Span of Lymphocytes 615
Lymphopoiesis: Lymphocyte Production 615

Lymphoid Tissues 616

Lymphoid Organs 617

Lymph Nodes 617
Distribution of Lymphoid Tissues and Lymph Nodes 620

The Thymus 622

The Spleen 623 Surfaces of the Spleen 623 Histology of the Spleen 624

#### Aging and the Lymphoid System 625

CLINICAL NOTES Infected Lymphatic Nodules 617 Lymphadenopathy and Metastatic Cancer 622 Lymphomas 622 CLINICAL CASE

I Feel Like I am Going to Suffocate! What's Happening to Me? 625

CLINICAL TERMS 626



#### The Respiratory System 629

#### An Overview of the Respiratory System 630

Functions of the Respiratory System 631 The Respiratory Epithelium 631

#### The Upper Respiratory System 632

The Nose and Nasal Cavity 632

The Pharynx 634 The Nasopharynx 634 The Oropharynx 634 The Laryngopharynx 634

#### The Lower Respiratory System 634

The Larynx 634 Cartilages of the Larynx 634 Laryngeal Ligaments 636 The Laryngeal Musculature 636

#### The Trachea 637

#### The Primary Bronchi 638

#### The Lungs 638

Lobes of the Lungs

Lung Surfaces 640

The Pulmonary Bronchi 640

Branches of the Right Primary Bronchus 640

Branches of the Left Primary Bronchus 640

Branches of the Secondary Bronchi 640

The Bronchopulmonary Segments 640

The Bronchioles 643

Alveolar Ducts and Alveoli 643

The Alveolus and the Respiratory Membrane 646

The Blood Supply to the Lungs 646

### The Pleural Cavities and Pleural Membranes 646

#### Respiratory Muscles and Pulmonary Ventilation 647

Respiratory Muscles 647 Respiratory Movements 648

Respiratory Changes at Birth 649

Respiratory Centers of the Brain 649

Aging and the Respiratory System 650

CLINICAL NOTES

Cystic Fibrosis 632

Tracheal Blockage 637

COPD: Asthma, Bronchitis, and Emphysema 643

Lung Cancer 646

Respiratory Distress Syndrome (RDS) 647

CLINICAL CASE

How Is This All Related, Doc? 650

CLINICAL TERMS



#### The Digestive System 655

#### An Overview of the Digestive System 656

Histological Organization of the Digestive Tract 656

The Mucosa 656

The Submucosa 656

The Muscularis Externa 657

The Serosa 657

Muscularis Layers and the Movement of Digestive

Materials 657

Peristalsis 659

Segmentation 659

The Peritoneum 660

Mesenteries 660

#### The Oral Cavity 662

Anatomy of the Oral Cavity 662

The Tongue 662

Salivary Glands 663

Regulation of the Salivary Glands 664

The Teeth 664

#### The Pharynx 666

The Swallowing Process 666

#### The Esophagus 667

Histology of the Esophageal Wall 667

#### The Stomach 668

Anatomy of the Stomach 668

Mesenteries of the Stomach 671

Blood Supply to the Stomach 671

Musculature of the Stomach 671

Histology of the Stomach 671

Gastric Secretory Cells 673

Regulation of the Stomach 673

#### The Small Intestine 673

Regions of the Small Intestine 674

The Duodenum 674

The Jejunum 674

The Ileum 674

Support of the Small Intestine 674

Histology of the Small Intestine 674

The Intestinal Epithelium 674

Intestinal Crypts 674
The Lamina Propria 676
Regional Specializations 676

Regulation of the Small Intestine 677

The Large Intestine 677

The Cecum 677

The Colon 677

Regions of the Colon 679

The Rectum 679

Histology of the Large Intestine 679

Regulation of the Large Intestine 680

Accessory Glandular Digestive Organs 680

The Liver 680

Anatomy of the Liver 681

Histological Organization of the Liver 681

The Gallbladder 683

The Pancreas 684

Histological Organization of the Pancreas 685

Pancreatic Enzymes 686

The Regulation of Pancreatic Secretion 686

Aging and the Digestive System 687

CLINICAL NOTES

Peritonitis 660

Mumps 664

Achalasia, Esophagitis, and GERD 666

Gastritis and Peptic Ulcers 673

Problems with Bile Storage and Secretion 685

CLINICAL CASE

China Was Great But . . . 687

CLINICAL TERMS 689



26

The Urinary System 693

The Kidneys 694

Superficial Anatomy of the Kidney 694

Sectional Anatomy of the Kidney 694

The Blood Supply to the Kidneys 696

Innervation of the Kidneys 696

Histology of the Kidney 698

An Introduction to the Structure and Function of the Nephron 698

The Renal Corpuscle 699

The Proximal Convoluted Tubule 700

The Nephron Loop 703

The Distal Convoluted Tubule 703

The Collecting System 703

Structures for Urine Transport, Storage, and

Elimination 704
The Ureters 704

Histology of the Ureters 704

The Urinary Bladder 704

Histology of the Urinary Bladder 705

The Urethra 706

Histology of the Urethra 708

The Micturition Reflex and Urination 708

Aging and the Urinary System 708

CLINICAL NOTES

Advances in the Treatment of Renal Failure 704
Problems with the Conducting System 707

Urinary Tract Infections 708

CLINICAL CASE

How Come She Got Really Sick and I Didn't? 709

CLINICAL TERMS 711



27

### The Reproductive System 71

### Organization of the Reproductive System 715 Anatomy of the Male Reproductive System 715

The Testes 715

Descent of the Testes 715

The Spermatic Cords 715

Structure of the Testes 718

Histology of the Testes 718

Spermatogenesis and Meiosis 719

Spermiogenesis 719

Nurse Cells 719

Anatomy of a Spermatozoon 721

The Male Reproductive Tract 722

The Epididymis 722

The Ductus Deferens 723

The Urethra 723

The Accessory Glands 723

The Seminal Glands 723

The Prostate Gland 723

The Bulbo-urethral Glands 725

Semen 725

The Penis 725

#### Anatomy of the Female Reproductive System 727

The Ovaries 727

The Ovarian Cycle and Oogenesis 727

Age and Oogenesis 732

The Uterine Tubes 732

Histology of the Uterine Tube 733

The Uterus 733

Suspensory Ligaments of the Uterus 733

Internal Anatomy of the Uterus 733

The Uterine Wall 734

Blood Supply to the Uterus 734

Histology of the Uterus 734

The Uterine Cycle 735

The Vagina 736
Histology of the Vagina 737
The External Genitalia 738

The Mammary Glands 739

Development of the Mammary Glands during Pregnancy 739

Pregnancy and the Female Reproductive System 740

#### Aging and the Reproductive System 741

Menopause 741

The Male Climacteric 741

CLINICAL NOTES

Testicular Cancer 721

Ovarian Cancer 727

Uterine Cancers 733

Breast Cancer 739

CLINICAL CASE

Is This Normal for Someone My Age? 741

CLINICAL TERMS 743



## ie ille Rejeroductive System: Embryology

#### An Overview of Development 748

Fertilization 748

The Oocyte at Ovulation 748

Pronucleus Formation and Amphimixis 748

#### Prenatal Development 749

The First Trimester 750

Cleavage and Blastocyst Formation 751

Implantation 752

Placentation 755

Embryogenesis 755

The Second and Third Trimesters 757

#### Labor and Delivery 760

Stages of Labor 760

The Dilation Stage 760

The Expulsion Stage 760

The Placental Stage 762

Premature Labor 762

The Neonatal Period 763

#### EMBRYOLOGY SUMMARIES

The Development of the Integumentary System 764 The Development of the Skull 766 The Development of the Vertebral Column 768 The Development of the Appendicular Skeleton 770 The Development of the Muscles 772 The Development of the Nervous System 774 The Development of the Spinal Cord, Part I 775 The Development of the Spinal Cord, Part II 776 The Development of the Brain, Part I 777 The Development of the Brain, Part II 778 The Development of Special Sense Organs, Part I The Development of Special Sense Organs, Part II The Development of the Endocrine System, Part I The Development of the Endocrine System, Part II 782 The Development of the Heart 783 The Development of the Cardiovascular System 784 The Development of the Lymphoid System 786 The Development of the Respiratory System, Part I The Development of the Respiratory System, Part II 788 The Development of the Digestive System, Part I The Development of the Digestive System, Part II 790 The Development of the Urinary System, Part I 791 The Development of the Urinary System, Part II 792 The Development of the Reproductive System 793

#### CLINICAL NOTES

Complexity and Perfection 750
Teratogens and Abnormal Development 751
Forceps Deliveries and Breech Births 763
Evaluating the Newborn Infant 763
CLINICAL TERMS 796

### Answers to Concept Check and Review **Questions** 799

#### Appendix 820

Weights and Measures 820
Foreign Word Roots, Prefixes, Suffixes, and Combining Forms 822
Eponyms in Common Use 823

#### Glossary of Key Terms 825

#### Photo Credits 845

Index 847