

# ANATOMY &PHYSIOLOGY

#### ROD R. SEELEY, Ph.D.

Professor of Physiology Idaho State University

#### TRENT D. STEPHENS, Ph.D.

Professor of Anatomy and Embryology Idaho State University

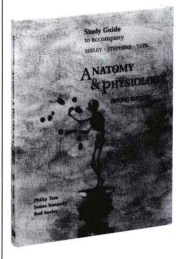
#### PHILIP TATE, D.A. (Biological Education)

Instructor of Anatomy and Physiology Phoenix College Maricopa Community College District

#### SECOND EDITION



# **Study Partners!**



#### **STUDY GUIDE**

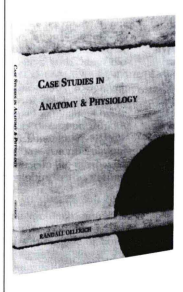
Phil Tate, James Kennedy, and Rod Seeley 1992 (ISBN 0-8016-4803-3)

An invaluable study tool, this Study Guide reinforces the material in ANATOMY & PHYSIOLOGY, helping you understand and remember important content during exams.

Each chapter includes the Focus Statement, Content Learning Activities, and Quick Recall exercises designed to improve your retention of material.

A Mastery Learning Activity in each chapter can be used as a "Practice Test," reflecting the actual tests you will face in the classroom.

Answers to all questions in the Study Guide are provided, as well as explanations for the more complex questions.



#### CASE STUDIES IN ANATOMY AND PHYSIOLOGY

Randall Oelerich 1992 (ISBN 0-8016-6658-9)

This new learning resource helps you gain practical skills and self-confidence in applying your knowledge of anatomy and physiology to new situations.

Each case study includes learning objectives, the case presentation, case background, and questions about the case.

To get these excellent study partners, just ask your bookstore manager or call Mosby-Year Book toll-free at 800-633-6699 to order.



# Contents in Brief

PART [

1

2	The Chemical Basis of Life 29
3	Structure and Function of the Cell 63
4	Histology: The Study of Tissues 103
PART II	SUPPORT AND MOVEMENT
5	Integumentary System 135
6	Skeletal System: Histology and Development 157
7	Skeletal System: Gross Anatomy 183
8	Articulations and Biomechanics of Body Movement 227
9	Membrane Potentials 253
10	Muscular System: Histology and Physiology 271
11	Muscular System: Gross Anatomy 303
PART III	INTEGRATION AND CONTROL SYSTEMS
12	Functional Organization of Nervous Tissue 353
13	Central Nervous System: Brain and Spinal Cord 381
14	Peripheral Nervous System: Cranial Nerves and Spinal Nerves 429
15	The Senses 457
16	Autonomic Nervous System 505
17	Functional Organization of the Endocrine System 525
18	Endocrine Glands 545

ORGANIZATION OF THE HUMAN BODY

The Human Organism 3

#### 19 Cardiovascular System: Blood 585 20 Cardiovascular System: The Heart 611 21 Cardiovascular System: Peripheral Circulation and Regulation 645 22 Lymphatic Organs and Immunity 699 23 Respiratory System 735 24 Digestive System 771 25 Nutrition and Metabolism 819 26 Urinary System 849 27 Water, Electrolytes, and Acid-Base Balance 881

REPRODUCTION AND DEVELOPMENT

Development, Growth, Aging, and Genetics 947

Reproductive System 907

REGULATION AND MAINTENANCE

PART IV

PART V

28

29

### Contents

#### ORGANIZATION OF THE HUMAN BODY

#### The Human Organism 3

Body regions, 19

Body cavities, 19

Anatomy, 4 Physiology, 4 Structural and functional organization, 4 Molecular, 4 Organelle, 5 Cellular, 5 Tissue, 5 Organ, 5 Organ system, 6 Organism, 6 The human organism, 11 Characteristics of life, 11 Biomedical research, 11 Homeostasis, 12 Negative feedback, 12 Positive feedback, 15 Terminology and the body plan, 16 Directional terms, 16 Planes, 18

#### The Chemical Basis of Life 29

Basic chemistry, 30 Matter and elements, 30 Atoms, 30 Electrons and chemical bonds, 32 Chemical reactions, 37 Classification of chemical reactions, 37 Reversible reactions, 38 Rate of chemical reactions, 39 Energy, 39 Electrical energy, 39 Electromagnetic energy, 39 Chemical energy, 40 Heat energy, 41 Inorganic molecules, 41 Water, 41 Solution concentrations, 41 Acids and bases, 42 Oxygen, 44 Carbon dioxide, 44 Organic molecules, 44 Carbohydrates, 44 Lipids, 46 Proteins, 49 Nucleic acids: DNA and RNA, 54 Adenosine triphosphate, 57

# 3 Structure and Function of the Cell 63

Structure of the plasma membrane, 65 Movement through the plasma membrane, 66 Diffusion, 66 Osmosis, 67 Filtration, 69 Mediated transport mechanisms, 69 Endocytosis and exocytosis, 72 Nucleus, 75 Cytoplasm, 76 Cytosol, 76 Organelles, 76 Whole cell activity, 85 Cell metabolism, 85 Protein synthesis, 87 Transcription, 88 Translation, 89 Regulation of protein synthesis, 91 Cell life cycle, 91 Interphase, 91 Cell division, 94 Meiosis, 94

# 4 Histology: The Study of Tissues 103

Epithelial tissue, 104 Classification of epithelium, 104 Functional characteristics, 104 Glands, 112 Connective tissue, 113 Connective tissue cells, 113 Protein fibers of the matrix, 113 Other matrix molecules, 113 Classification of connective tissue, 114 Matrix with fibers as the primary feature, 114 Matrix with both protein fibers and ground substance, 120 Predominantly fluid matrix, 121 Muscular tissue, 121 Nervous tissue, 123 Embryonic tissue development, 124 Membranes, 124 Inflammation, 124 Tissue repair, 125

### SUPPORT AND MOVEMENT

#### 5 Integumentary System 135

Hypodermis, 136 Skin, 136 Dermis, 136 Epidermis, 136 Thick and thin skin, 139 Skin color, 139 Accessory skin structures, 141 Hair, 141 Muscles, 145 Glands, 145 Nails, 147 Functions of the integumentary system, 150 Protection, 150 Temperature regulation, 150 Vitamin D production, 150 Sensation, 151 Excretion, 151 Effects of aging on the integumentary

#### 6 Skeletal System: Histology and Development 157

system, 151

Functions of the skeletal system, 158 Tendons and ligaments, 158 Hyaline cartilage, 158 Bone, 159 Bone shape, 159 Bone anatomy, 159 Bone histology, 162 Bone ossification, 165 Intramembranous ossification, 166 Endochondral ossification, 166 Bone growth, 168 Appositional growth, 168 Endochondral growth, 168 Factors affecting bone growth, 170 Maintenance of blood calcium levels, 171 Bone remodeling, 172 Bone repair, 174

#### Skeletal System: Gross Anatomy 183

General considerations, 184
Axial skeleton, 186
Skull, 186
Vertebral column, 203
Thoracic cage, 208
Appendicular skeleton, 210
Upper limb, 210
Lower limb, 215

#### 8 Articulations and Biomechanics of Body Movement 227

Naming of joints, 229 Classes of joints, 229 Fibrous joints, 229 Cartilaginous joints, 231 Synovial joints, 234 Types of movement, 236 Angular movements, 236 Circular movements, 240 Special movements, 241 Description of selected joints, 241 Temporomandibular joint, 241 Shoulder joint, 242 Hip joint, 244 Knee joint, 244 Ankle joint, 248 Arches of the foot, 249

#### Membrane Potentials 253

Concentration differences across the cell membrane, 254
Resting membrane potential, 255
Movement of ions through the cell membrane, 258
Ions channels, 258
Sodium-potassium exchange pump, 260
Electrically excitable cells, 260
Local potential, 260
Action potential, 262
Propagation of action potentials, 263
Action potential frequency, 265

# **10** Muscular System: Histology and Physiology 271

General functional characteristics of muscle, 272

Skeletal muscle: structure, 273

Connective tissue, 273

Muscle fibers, myofibrils, sarcomeres, and myofilaments, 274

Sliding filament theory, 278

Physiology of skeletal muscle fibers, 279

Neuromuscular junction, 279

Excitation contraction coupling, 282

Energy requirements for contraction, 283

Muscle relaxation, 284

Physiology of skeletal muscle, 284

Muscle twitch, 284

Stimulus strength and muscle contraction.

280

Stimulus frequency and muscle contraction, 287

Types of muscle contractions, 289

Length vs. tension, 289

Fatigue, 290

Physiological contracture and rigor mortis,

Energy sources, 291

Oxygen debt, 291

Slow and fast fibers, 292

Effects of exercise, 293

Heat production, 293

Smooth muscle, 294

Smooth-muscle types, 294

Electrical properties of smooth muscle, 294

Functional properties of smooth muscle, 294

Cardiac muscle, 296

#### 11 Muscular System: Gross Anatomy 303

General principles, 306

Muscle shapes, 306

Nomenclature, 306

Movements accomplished by muscles, 307

Head muscles, 309

Head movement, 309

Facial expression, 312

Mastication, 315

Tongue movements, 317

Swallowing and the larynx, 318

Movements of the eyeball, 320

Trunk muscles, 321

Muscles moving the vertebral column, 321

Thoracic muscles, 324

Abdominal wall, 324

Pelvic floor and perineum, 327

Upper limb muscles, 328

Scapular movements, 328

Arm movements, 328

Forearm movements, 334

Wrist, hand, and finger movements, 336

Lower limb muscles, 338

Thigh movements, 338

Ankle, foot, and toe movements, 342

# III INTEGRATION AND CONTROL SYSTEMS

#### 12 Functional Organization of Nervous Tissue 353

Divisions of the nervous system, 354 Cells of the nervous system, 356

Neurons, 356

Neuron types, 358

Neuroglia, 358

Axon sheaths, 361

Organization of nervous tissue, 363

The synapse, 364

Receptor molecules in synapses, 365

Neurotransmitters and neuromodulators, 365

EPSPs and IPSPs, 367

Presynaptic inhibition and facilitation, 369

Spatial and temporal summation, 369

Reflexes, 374

Neuronal circuits, 374

#### 13 Central Nervous System: Brain and Spinal Cord 381

Development, 382

Brainstem, 384

Medulla oblongata, 384

Pons, 387

Midbrain, 387

Reticular formation, 388

Diencephalon, 388

Thalamus, 388

Subthalamus, 388

Epithalamus, 388

Hypothalamus, 390

Cerebrum, 390

Cerebral cortex, 391

Basal ganglia, 397

Limbic system, 398

Cerebellum, 398

Spinal cord, 400

General structure, 400

Cross section, 401

Spinal reflexes, 402

Stretch reflex, 402

Golgi tendon reflex, 405

Withdrawal reflex, 405

Spinal pathways, 407

Ascending pathways, 410

Descending pathways, 414

Meninges and cerebrospinal fluid, 419

Meninges, 419

Ventricles, 419

Cerebrospinal fluid, 420

#### 14 Peripheral Nervous System: Cranial Nerves and Spinal Nerves 429

Cranial nerves, 430 Sensory, 436 Somatomotor/proprioception, 437 Somatomotor/proprioception and sensory, Somatomotor/proprioception and parasympathetic, 438 Somatomotor/proprioception, sensory, and parasympathetic, 438 Spinal nerves, 438 Cervical plexus, 441 Brachial plexus, 442 Lumbar and sacral plexuses, 447 Coccygeal plexus, 453

#### 15 The Senses 457

Classification of the senses, 458 Sensation, 458 Types of afferent nerve endings, 459 Olfaction, 462 Olfactory epithelium and bulb, 462 Neuronal pathways for olfaction, 462 Taste, 464 Histology of taste buds, 464 Function of taste, 464 Neuronal pathways for taste, 466 Visual system, 467 Accessory structures, 467 Anatomy of the eye, 470 Functions of the complete eye, 473 Structure and function of the retina, 476 Neuronal pathways for vision, 480 Hearing and balance, 484 Auditory structures and their functions, 484 Auditory function, 488 Neuronal pathways for hearing, 493 Balance, 494 Neuronal pathways for balance, 498

#### 16 Autonomic Nervous System 505

Contrasting the somatomotor and autonomic nervous systems, 506 Divisions of the autonomic nervous system: structural features, 507 Sympathetic division, 507 Parasympathetic division, 507 Neurotransmitter substances and receptors, 511 Regulation of the autonomic nervous system, 514 Functional generalizations about the autonomic nervous system, 516 Stimulatory vs. inhibitory effects, 516 Dual innervation, 516 Opposite effects, 516 Cooperative effects, 519 General vs. localized effects, 519 Functions at rest vs. activity, 520

#### 17 Functional Organization of the Endocrine System 525

General characteristics of the endocrine system, 526
Chemical structure of hormones, 529
Control of secretion rate, 529
Transport and distribution in the body, 532
Metabolism and excretion, 533
Interaction of hormones with their target tissues, 534
Classes of hormone receptors, 536
Membrane-bound receptors and the second-messenger model, 536
Intracellular receptor mechanism, 538

#### 18 Endocrine Glands 545

Pituitary gland and hypothalamus, 546 Structure of the pituitary gland, 546 Relationship of the pituitary to the brain, 547

Hormones of the pituitary gland, 550 Neurohypophyseal hormones, 550 Adenohypophyseal hormones, 552

Thyroid gland, 554 Histology, 555

Thyroid hormones, 555

Calcitonin, 559

Parathyroid glands, 559

Adrenal glands, 562

Histology, 563

Hormones of the adrenal medulla, 563 Hormones of the adrenal cortex, 564

Pancreas, 567

Histology, 567

Effect of insulin and glucagon on their target tissues. 567

Regulation of pancreatic hormone secretion, 569

Hormonal regulation of nutrients, 571

Reproductive hormones, 575

Hormones of the pineal body, thymus gland, and others, 575

Hormonelike substances, 577

## REGULATION AND MAINTENANCE

#### 19 Cardiovascular System: Blood 585

Functions, 586
Transportation, 586
Maintenance, 586
Protection, 586
Plasma, 586
Formed elements, 586
Production of formed elements, 586
Erythrocytes, 590

Production of formed elements, 586 Erythrocytes, 590 Leukocytes, 594 Platelets, 595

Hemostasis, 595

Vascular spasm, 596 Platelet plug formation, 596 Coagulation, 596 Control of clot formation, 599

Clot retraction and dissolution, 599 Blood grouping, 600

ABO blood group, 601
Rh blood group, 602
Diagnostic blood tests, 602
Type and cross match, 602
Complete blood count, 603
White blood cell differential count, 604
Clotting, 604

Blood chemistry, 605

# **20** Cardiovascular System: The Heart 611

Size, form, and location of the heart, 612 Anatomy of the heart, 612 Pericardium, 612 External anatomy, 614 Heart chambers and valves, 616 Route of blood flow through the heart, 618 Histology, 619 Heart skeleton, 619 Heart wall, 619 Cardiac muscle, 619 Conducting system, 622 Electrical properties, 623 Action potentials, 623 Autorhythmicity of cardiac muscle, 624 Refractory period of cardiac muscle, 624 Electrocardiogram, 624 Cardiac cycle, 626 Systole and diastole, 629

Cardiac cycle, 626
Systole and diastole, 629
Aortic pressure curve, 631
Heart sounds, 631
Regulation of the heart, 632
Intrinsic regulation, 632

Extrinsic regulation, 632 Heart and homeostasis, 635 Effect of blood pressure, 635 Effect of pH, carbon dioxide, and oxygen,

Effect of body temperature, 637

637 Effect of extracellular ion concentration, 637

#### Cardiovascular System: Peripheral Circulation and Regulation 645

General features of blood vessel structure, 646 Capillaries, 646 Structure of arteries and veins, 647

Nerves, 650

Aging of the arteries, 651

Pulmonary circulation, 651

Systemic circulation: arteries, 651

Aorta, 651

Coronary arteries, 653

Arteries to the head and neck, 653

Arteries of the upper limb, 656

Thoracic aorta and its branches, 658

Abdominal aorta and its branches, 658

Arteries of the pelvis, 661

Arteries of the lower limb, 662

Systemic circulation: veins, 662

Veins draining the heart, 662

Veins of the head and neck, 662

Veins of the upper limb, 662

Veins of the thorax, 666

Veins of the abdomen and pelvis, 667

Veins of the lower limb, 669

Lymph vessels, 670

Thoracic duct, 670

Right lymphatic duct, 672

Physics of circulation, 672

Viscosity, 672

Laminar and turbulent flow in vessels, 672

Blood pressure, 673

Rate of blood flow, 673

Poiseuille's law, 674

Critical closing pressures and the law of

LaPlace, 674

Vascular compliance, 674

Physiology of systemic circulation, 675

Cross-sectional area of blood vessels, 675

Pressure and resistance, 676

Pulse pressure, 677

Capillary exchange, 678

Functional characteristics of veins, 679

Hydrostatic pressure and the effect of gravity, 679

Control of blood flow in tissues, 680

Local control of blood flow by the tissues, 680

Nervous regulation of local circulation, 682

Regulation of mean arterial pressure, 683

Short-term regulation of blood pressure, 686

Long-term regulation of blood pressure, 692

#### 22 Lymphatic Organs and **Immunity** 699

Lymphatic organs, 701

Diffuse lymphatic tissue and lymph nodules,

701

Tonsils, 701

Lymph nodes, 702

Spleen, 703

Thymus, 703

Immunity, 706

Nonspecific resistance, 706

Mechanical mechanisms, 706

Chemicals, 706

Cells, 707

Inflammatory response, 710

Specific immunity, 712

Origin and development of lymphocytes, 712

Activation of lymphocytes, 714

Inhibition of lymphocytes, 717

Antibody-mediated immunity, 719

Cell-mediated immunity, 723

Acquired immunity, 724

Active natural immunity, 724

Active artificial immunity, 724

Passive natural immunity, 726

Passive artificial immunity, 726

#### Respiratory System 735

Anatomy and histology, 736 Nose and nasal cavity, 736 Pharvnx, 737 Larynx, 738 Trachea, 738

Bronchi, 740 Lungs, 740

Pleura, 742

Blood supply, 742

Muscles of respiration, 744

Thoracic wall, 744

Ventilation and lung volumes, 744

Pressure differences and air flow, 744

Collapse of the lungs, 745

Compliance of the lungs and the thorax, 747

Pulmonary volumes and capacities, 747 Minute respiratory volume and alveolar ventilation rate, 748

Physical principles of gas exchange, 749

Partial pressure, 749

Diffusion of gases through liquids, 750 Diffusion of gases through the respiratory

membrane, 751

Relationship between ventilation and capillary blood flow, 752

Oxygen and carbon dioxide transport in the blood, 752

Oxygen diffusion gradients, 753

Carbon dioxide diffusion gradients, 753

Hemoglobin and oxygen transport, 754 Transport of carbon dioxide, 757

Control of respiration, 758

Nervous control of rhythmic ventilation, 758

Chemical control of respiration, 761 Effect of exercise on respiratory

movements, 764

#### **24** Digestive System 771

General overview, 772

Anatomy overview, 772

Histology overview, 772

Mucosa, 773

Submucosa, 773

Muscularis, 773

Serosa or adventitia, 773

Physiology overview, 775

Ingestion, 775

Mastication, 775

Propulsion, 775

Mixing, 776

Secretion, 776

Digestion, 776

Absorption, 776

Transportation, 776

Excretion, 776

Regulation, 776

Anatomy and histology of the digestive tract, 776

Oral cavity, 776

Pharvnx, 781

Esophagus, 781

Stomach, 781

Small intestine, 782

Liver, 787

Gallbladder, 788

Pancreas, 788

Large intestine, 788

Peritoneum, 790

Functions of the digestive system, 791

Functions of the oral cavity, 791

Deglutition, 793

Stomach functions, 795

Functions of the small intestine, 801

Liver functions, 803

Functions of the gallbladder, 804

Functions of the pancreas, 804

Functions of the large intestine, 805

Digestion, absorption, and transport, 807

Carbohydrates, 807

Lipids, 808

Proteins, 809

Water, 811

Ions, 811

#### **25** Nutrition and Metabolism 819

Nutrition, 820 Nutrients, 820 Kilocalories, 820 Carbohydrates, 820 Lipids, 822 Proteins, 823 Vitamins, 823 Minerals, 825 Metabolism, 826 Carbohydrate metabolism, 827 Glycolysis, 827 Anaerobic respiration, 830 Aerobic respiration, 831 Lipid metabolism, 834 Protein metabolism, 836 Interconversion of nutrient molecules, 837 Metabolic states, 839 Metabolic rate, 839 Body temperature regulation, 843

#### **26** Urinary System 849

Urinary system, 850 Kidneys, 850 Arteries and veins, 856 Ureters and urinary bladder, 857 Urine production, 858 Filtration, 858 Tubular reabsorption, 861 Tubular secretion, 864 Urine concentration mechanism, 864 Regulation of urine concentration and volume, 867 Hormonal mechanisms, 867 Autoregulation, 871 Effect of sympathetic innervation on kidney function, 871 Clearance and tubular maximum, 871 Urine movement, 872 Urine, flow through the nephron and the ureters, 872

# **27** Water, Electrolytes, and Acid-Base Balance 881

Body fluids, 883 Regulation of intracellular fluid composition, 883 Regulation of extracellular fluid composition, 883 Regulation of ion concentrations, 884 Sodium ions, 884 Chloride ions, 888 Potassium ions, 888 Calcium ions, 888 Phosphate ions, 891 Regulation of water content, 891 Regulation of acid-base balance, 894 Acids and bases, 894 Buffer systems, 894 Mechanisms of acid-base balance regulation, 895



#### REPRODUCTION AND DEVELOPMENT

#### **28** Reproductive System 907

Male reproductive system, 909

Scrotum, 909

Perineum, 911

Testes, 911

Ducts, 914

Accessory glands, 917

Physiology of male reproduction, 918

Regulation of sex hormone secretion, 918

Puberty, 919

Effects of testosterone, 919

Male sexual behavior and the male sex

act, 919

Female reproductive system, 920

Ovaries, 922

Uterine tubes, 926

Uterus, 926

Vagina, 927

External genitalia, 927

Perineum, 929

Mammary glands, 929

Physiology of female reproduction, 930

Puberty, 930

Menstrual cycle, 930

Female sexual behavior and the female sex

act, 933

Female fertility and pregnancy, 934

Menopause, 936

## 29 Development, Growth, Aging, and Genetics 947

Prenatal development, 948

Fertilization, 948

Early cell division, 948

Morula and blastocyst, 948

Implantation of the blastocyst and

development of the placenta, 948

Formation of the germ layers, 952

Neural tube and neural crest formation, 953

Somite formation, 954

Formation of the gut and body cavities, 954

Limb bud development, 956

Development of the face, 956

Development of the organ systems, 957

Growth of the fetus, 965

Parturition, 966

The newborn, 969

Circulatory changes, 969

Digestive changes, 970

APGAR scores, 972

Lactation, 972

First year after birth, 973

Life stages, 974

Aging, 974

Death, 975

Genetics, 975

Chromosomes, 976

Patterns of inheritance, 976

#### **APPENDIXES**

A Mini-Atlas of Human Anatomy, A-1

**B** Table of Measurements, B-1

C Scientific Notation, C-1

**D** Solution Concentrations. D-1

**E** pH, E-1

F Some Reference Laboratory Values, F-1

#### Glossary, G-1