Expanded Contents

Preface xvii

The Study of Body Function 1 Introduction to Physiology 4 Scientific Method 4 Homeostasis and Feedback Control 5

Negative Feedback Loops 5
Positive Feedback 7
Neural and Endocrine Regulation 8
Feedback Control
of Hormone Secretion 8

The Primary Tissues 9

Muscle Tissue 9
Nervous Tissue 10
Epithelial Tissue 11
Connective Tissue 13

Organs and Systems 16

An Example of an Organ: The Skin 16
Systems 17
Body-Fluid Compartments 17
Summary 19
Review Activities 20
Selected Readings 21

Chemical Composition of the Body 22

Atoms, Ions, and Chemical Bonds 24

Atoms 24
Chemical Bonds, Molecules,
and Ionic Compounds 25
Acids, Bases, and the pH Scale 28
Organic Molecules 29

Carbohydrates and Lipids 32

Carbohydrates 32 Lipids 35

Proteins 38

Structure of Proteins 38
Functions of Proteins 42
Summary 42
Clinical Investigation 43
Review Activities 43
Selected Readings and Multimedia 44

3 Cell Structure and Genetic Control 46

Cell Membrane and Associated Structures 48

Structure of the Cell Membrane 48
Endocytosis and Exocytosis 50
Cilia and Flagella 51
Microvilli 52

Cytoplasm and Its Organelles 54

Cytoplasm and Cytoskeleton 54
Lysosomes 55
Mitochondria 56
Endoplasmic Reticulum 56

Cell Nucleus and Nucleic Acids 57

Nucleic Acids 58 RNA Synthesis 61

Protein Synthesis and Secretion 62

Transfer RNA 63
Formation of a Polypeptide 64
Function of the Rough Endoplasmic
Reticulum 64
Function of the Golgi Apparatus 66

DNA Synthesis and Cell Division 68

DNA Replication 68
The Cell Cycle 68
Mitosis 70
Meiosis 74
Summary 77
Clinical Investigation 78
Review Activities 78
Selected Readings and Multimedia 79

Enzymes and Energy 82

Enzymes as Catalysts 84

Mechanism of Enzyme Action 84 Naming of Enzymes 84

Control of Enzyme Activity 87

Effects of Temperature and pH 87
Cofactors and Coenzymes 88
Substrate Concentration
and Reversible Reactions 88
Metabolic Pathways 89

Bioenergetics 91

Endergonic and Exergonic Reactions 91
Coupled Reactions: ATP 92
Coupled Reactions: OxidationReduction 92
Summary 96
Clinical Investigation 97
Review Activities 98
Selected Readings and Multimedia 99

Cell Respiration and Metabolism 100

Glycolysis and the Lactic Acid Pathway 102

Glycolysis 102 Lactic Acid Pathway 103

Aerobic Respiration 106

The Krebs Cycle 106

Electron Transport and Oxidative
Phosphorylation 107

ATP Balance Sheet 110

Glycogenesis and Glycogenolysis 110

Metabolism of Lipids and Proteins 112

Lipid Metabolism 112
Amino Acid Metabolism 114
Uses of Different Energy Sources 116
Summary 118
Clinical Investigation 119
Review Activities 119
Selected Readings and Multimedia 12

Membrane Transport and the Membrane Potential 122

Diffusion and Osmosis 124

Diffusion 124
Diffusion Through the Cell
Membrane 125
Rate of Diffusion 126
Osmosis 126
Regulation of Blood Osmolality 130

Carrier-Mediated Transport 130

Facilitated Diffusion 131 Active Transport 131

The Membrane Potential 134

Equilibrium Potentials 135
Resting Membrane Potential 136
Summary 137
Clinical Investigation 139
Review Activities 139
Selected Readings 140

The Nervous System:

Organization, Electrical Activity, and Synaptic Transmission 142

Neurons and Supporting Cells 144

Neurons 144
Classification of Neurons and Nerves 146
Supporting Cells 146

Electrical Activity in Axons 151

Ion Gating in Axons 152
Action Potentials 152
Conduction of Nerve Impulses 155

The Synapse 157

Electrical Synapses: Gap Junctions 158 Chemical Synapses 158

Acetylcholine as a

Neurotransmitter 161

Chemically Regulated Gated
Channels 161
Excitatory Postsynaptic Potential
(EPSP) 163
Acetylcholine in the PNS 164
Acetylcholine in the CNS 164

Monoamines as

Neurotransmitters 166

Dopamine as a Neurotransmitter 166
Norepinephrine as a
Neurotransmitter 167

Other Neurotransmitters 168

Amino Acids as Neurotransmitters 168
Polypeptides as Neurotransmitters 169
Nitric Oxide as a Neurotransmitter 170

Synaptic Integration 170

Long-Term Potentiation 171
Synaptic Inhibition 171
Summary 172
Clinical Investigation 174
Review Activities 174
Selected Readings and Multimedia 176

8 The Central Nervous System 178

Structural Organization of the Brain 180

Cerebrum 183

Cerebral Cortex 183
Basal Nuclei 186
Cerebral Lateralization 187
Language 188
Emotion and Motivation 189
Memory 191

Diencephalon 192

Thalamus and Epithalamus 192 Hypothalamus and Pituitary Gland 192

Midbrain and Hindbrain 194

Midbrain 194 Hindbrain 194

Spinal Cord Tracts 196

Ascending Tracts 196
Descending Tracts 197

Cranial and Spinal Nerves 199

Cranial Nerves 199
Spinal Nerves 200
Summary 202
Clinical Investigation 204
Review Activities 204
Selected Readings 205

The Autonomic Nervous System 206

Neural Control of Involuntary Effectors 208

Autonomic Neurons 208 Visceral Effector Organs 209

Divisions of the Autonomic Nervous System 210

Sympathetic (Thoracolumbar)
Division 210
Parasympathetic (Craniosacral)
Division 212

Thyroid and Parathyroid Glands 292 Functions of the Autonomic The Retina 255 Nervous System 216 Production and Action Effect of Light on the Rods 256 of Thyroid Hormones 292 Electrical Activity of Retinal Cells 257 Adrenergic and Cholinergic Synaptic Parathyroid Glands 295 Transmission 216 Cones and Color Vision 258 Responses to Adrenergic Stimulation 217 Visual Acuity and Sensitivity 259 Pancreas and Other Responses to Cholinergic Stimulation 219 Neural Pathways from the Retina 260 Endocrine Glands 295 Other Autonomic Neurotransmitters 219 Neural Processing of Visual Islets of Langerhans 296 Organs with Dual Innervation 220 Information 262 Pineal Gland 297 Organs without Dual Innervation 221 Thymus 298 Ganglion Cell Receptive Fields 262 Control of the Autonomic Nervous System Gastrointestinal Tract 298 Lateral Geniculate Bodies 263 by Higher Brain Centers 222 Gonads and Placenta 298 The Cerebral Cortex 263 Summary 222 Autocrine and Paracrine Summary 264 Clinical Investigation 223 Regulation 299 Clinical Investigation 268 Review Activities 224 Examples of Autocrine Regulation 299 Review Activities Selected Readings 225 Prostaglandins 300 Selected Readings and Multimedia 269 Summary 301 Clinical Investigation 303 Endocrine Glands: Review Activities 303 Physiology Selected Readings and Multimedia 304 Secretion and Action Characteristics of Sensory of Hormones Receptors 228 Categories of Sensory Receptors 228 Endocrine Glands Law of Specific Nerve Energies 228 Mechanisms of and Hormones 272 Generator (Receptor) Potential 230 Contraction and Neural Chemical Classification of Hormones 272 Cutaneous Sensations 231 Prohormones and Prehormones 273 Control 306 Neural Pathways for Somatesthetic Common Aspects of Neural Sensations 232 and Endocrine Regulation 275 Structure and Actions Receptive Fields and Sensory Acuity 232 Hormone Interactions 275 of Skeletal Muscles Lateral Inhibition 233 Effects of Hormone Concentrations Structure of Skeletal Muscles 309 on Tissue Response 276 Taste and Olfaction 234 Types of Muscle Contractions 310 Mechanisms of Hormone Taste 234 Series-Elastic Component 312 Action 277 Olfaction 235 Motor Units 312 Mechanisms of Steroid and Thyroid Vestibular Apparatus Mechanisms of Contraction 314 Hormone Action 277 and Equilibrium 237 Second-Messenger Mechanisms in Sliding Filament Theory Sensory Hair Cells of the Vestibular Hormone Action 279 of Contraction 316 Apparatus 237 Regulation of Contraction 318 Pituitary Gland 283 Utricle and Saccule 238 Length-Tension Relationship 322 Pituitary Hormones 283 Semicircular Canals 239 Neural Control Hypothalamic Control The Ears and Hearing 241 of the Posterior Pituitary 284 of Skeletal Muscles 323 The Outer Ear 242 Hypothalamic Control Muscle Spindle Apparatus 323 The Middle Ear 242 of the Anterior Pituitary 285 Alpha and Gamma Motoneurons 324 The Cochlea 244 Feedback Control Coactivation of Alpha and Gamma of the Anterior Pituitary 285 The Organ of Corti 244

Higher Brain Function

Adrenal Glands 289

and Pituitary Secretion 287

Functions of the Adrenal Cortex 289

Stress and the Adrenal Gland 291

Functions of the Adrenal Medulla 290

Refraction 251

Hearing Impairments 247

The Eyes and Vision 248

Accommodation 253

Visual Acuity 254

Motoneurons 325

Skeletal Muscle Reflexes 326

Upper Motor Neuron Control

of Skeletal Muscles 329

Energy Requirements of Skeletal Muscles 331 Metabolism of Skeletal Muscles 331 Slow- and Fast-Twitch Fibers 332 Muscle Fatigue 333 Adaptations to Exercise 333
Cardiac and Smooth Muscle 334
Cardiac Muscle 334 Smooth Muscle 335
Summary 337
Clinical Investigation 339
Review Activities 340
Selected Readings and Multimedia 341
13 Heart and Circulation 342
Functions and Components of the
Circulatory System 344
Functions of the Circulatory System 344 Major Components of the Circulatory System 344
Composition of the Blood 345
Plasma 345
The Formed Elements of Blood 346
Hemopoiesis 348 Red Blood Cell Antigens
and Blood Typing 349
Blood Clotting 351
Dissolution of Clots 353
Acid-Base Balance of the Blood 354
Structure of the Heart 355
Pulmonary and Systemic Circulations 355 Atrioventricular and Semilunar Valves 356
Cardiac Cycle and Heart
Sounds 358
Pressure Changes during the Cardiac Cycle 358 Heart Sounds 359

Electrical Activity of the Heart and the Electrocardiogram 361 Electrical Activity of the Heart 361 The Electrocardiogram 363 Blood Vessels 367

Atherosclerosis and Cardiac
Arrhythmias 372
Atherosclerosis 372
Arrhythmias Detected by the Electrocardiograph 374
Lymphatic System 377
Summary 379
Clinical Investigation 382
Review Activities 382
Selected Readings and Multimedia 383
14 Cardiac Output, Blood Flow, and Blood Pressure 386
Cardiac Output 388
Regulation of Cardiac Rate 388
Regulation of Stroke Volume 388 Venous Return 391
Blood Volume 392
Exchange of Fluid Between Capillaries and Tissues 393
Regulation of Blood Volume by the Kidneys 394
Vascular Resistance to Blood Flow 397
Physical Laws Describing Blood Flow 397 Extrinsic Regulation of Blood Flow 399 Paracrine Regulation of Blood Flow 400 Intrinsic Regulation of Blood Flow 401
Blood Flow to the Heart and Skeletal Muscles 402
Aerobic Requirements of the Heart 402 Regulation of Coronary Blood Flow 402 Regulation of Blood Flow through Skeletal Muscles 403 Circulatory Changes during Exercise 404
Blood Flow to the Brain and
Skin 406
Cerebral Circulation 406 Cutaneous Blood Flow 408
Blood Pressure 409
Baroreceptor Reflex 410
Atrial Stretch Reflexes 411
Measurement of Blood Pressure 411

Pulse Pressure and Mean Arterial

Pressure 414

Hypertension, Shock, and Congestive Heart Failure 415 Hypertension 415 Circulatory Shock 417 Congestive Heart Failure 418 Summary 419 Clinical Investigation 420 Review Activities 420 Selected Readings 422 Defense Mechanisms 426 Nonspecific Immunity 426 Specific Immunity 429 Lymphocytes 430 Functions of B Lymphocytes Antibodies 431 The Complement System 432 Local Inflammation 435 Active and Passive Immunity 435 Active Immunity and the Clonal Selection Theory 436 Passive Immunity 438 Monoclonal Antibodies 439 Functions of T Lymphocytes Thymus 440 Killer, Helper, and Suppressor T Lymphocytes 441 Interactions Between Macrophages and T Lymphocytes 443 Tolerance 445 Tumor Immunology 447 Immune Therapy of Cancer 448 Natural Killer Cells 448 Effects of Aging and Stress 448 Diseases Caused by the Immune System 449 Autoimmunity 449 Allergy 450 Summary 453

Arteries 367

Veins 370

Capillaries 367

16 Respiratory Physiology 458

The Respiratory System 460

Structure of the Respiratory System 460 Thoracic Cavity 464

Physical Aspects of Ventilation 464

Intrapulmonary and Intrapleural
Pressures 464
Physical Properties of the Lungs 466
Surfactant and the Respiratory
Distress Syndrome 468

Mechanics of Breathing 469

Inspiration and Expiration 470
Pulmonary Function Tests 470
Pulmonary Disorders 473

Gas Exchange in the Lungs 475

Calculation of P_{O2} 475

Partial Pressures of Gases in Blood 476

Significance of Blood P_{O2}
and P_{CO2} Measurements 478

Pulmonary Circulation and
Ventilation/Perfusion Ratios 478

Disorders Caused by High Partial Pressures of Gases 480

Regulation of Breathing 481

Brain Stem Respiratory Centers 481

Effects of Blood P_{CO₂} and pH
on Ventilation 482

Effects of Blood P_{O₂} on Ventilation 484

Pulmonary Stretch
and Irritant Reflexes 485

Hemoglobin and Oxygen Transport 485

Hemoglobin 486
The Oxyhemoglobin Dissociation
 Curve 487
Effect of pH and Temperature
 on Oxygen Transport 488
Effect of 2,3-DPG
 on Oxygen Transport 489
Inherited Defects in Hemoglobin Structure
 and Function 490
Muscle Myoglobin 491

Carbon Dioxide Transport and Acid-Base Balance 492

The Chloride Shift 492 Ventilation and Acid-Base Balance 493

Effect of Exercise and High Altitude on Respiratory Function 495

Ventilation during Exercise 495
Acclimatization to High Altitude 496
Summary 498
Clinical Investigation 500
Review Activities 501
Selected Readings 502

17 Physiology of the Kidneys 504

Structure and Function of the Kidneys 506

Gross Structure of the Urinary System 506 Microscopic Structure of the Kidney 508

Glomerular Filtration 511

Glomerular Ultrafiltrate 512 Regulation of Glomerular Filtration Rate 513

Reabsorption of Salt and Water 514

Reabsorption in the Proximal Tubule 514
The Countercurrent Multiplier
System 516
Collecting Duct: Effect of Antidiuretic
Hormone (ADH) 518

Renal Plasma Clearance 521

Renal Clearance of Inulin:

Measurement of GFR 522

Clearance of PAH: Measurement of Renal

Blood Flow 524

Reabsorption of Glucose 524

Renal Control of Electrolyte and Acid-Base Balance 526

Role of Aldosterone
in Na⁺/K⁺ Balance 526
Control of Aldosterone Secretion 527
Relationship Between Na⁺, K⁺,
and H⁺ 528
Renal Acid-Base Regulation 529

Clinical Applications 532

Use of Diuretics 532
Renal Function Tests
and Kidney Disease 533
Summary 534
Clinical Investigation 535
Review Activities 535
Selected Readings 537

18 The Digestive System 538

Introduction to the Digestive System 540

Layers of the Gastrointestinal Tract 541
Innervation of the
Gastrointestinal Tract 543

Esophagus and Stomach 543

Esophagus 543 Stomach 544

Small Intestine 549

Villi and Microvilli 549
Intestinal Enzymes 551
Intestinal Contractions and Motility 552

Large Intestine 552

Fluid and Electrolyte Absorption in the Intestine 553

Defecation 554

Liver, Gallbladder, and Pancreas 555

Structure of the Liver 555
Functions of the Liver 557
Gallbladder 560
Pancreas 561

Neural and Endocrine Regulation of the Digestive System 563

Regulation of Gastric Function 563
Regulation of Intestinal Function 565
Regulation of Pancreatic Juice
and Bile Secretion 565
Trophic Effects of Gastrointestinal
Hormones 566

Digestion and Absorption of Carbohydrates, Lipids, and Proteins 566

Digestion and Absorption
of Carbohydrates 567
Digestion and Absorption of Proteins 567
Digestion and Absorption of Lipids 568
Summary 571
Clinical Investigation 573
Review Activities 573
Selected Readings and Multimedia 574

19 Regulation of Metabolism 576

Nutritional Requirements 578

Metabolic Rate and Caloric Requirements 578 Anabolic Requirements 578 Vitamins and Elements 581

Regulation of Energy Metabolism 582

Eating 583 Hormonal Regulation of Metabolism 584

Energy Regulation by the Islets of Langerhans 585

Regulation of Insulin
and Glucagon Secretion 585
Insulin and Glucagon:
Absorptive State 588
Insulin and Glucagon:
Postabsorptive State 588

Diabetes Mellitus and Hypoglycemia 590

Insulin-Dependent Diabetes Mellitus 590
Non-Insulin-Dependent Diabetes
Mellitus 591
Hypoglycemia 592

Metabolic Regulation by Adrenal Hormones, Thyroxine, and Growth Hormone 593

Adrenal Hormones 593
Thyroxine 595
Growth Hormone 596

Regulation of Calcium and Phosphate Balance 598

Parathyroid Hormone 599
1,25-Dihydroxyvitamin D₃ 599
Negative Feedback Control of Calcium and Phosphate Balance 602
Calcitonin 602
Summary 603
Clinical Investigation 605
Review Activities 605
Selected Readings and Multimedia 60

Reproduction 608 Sexual Reproduction 610

Sex Determination 610

Development of Accessory Sex Organs and External Genitalia 612

Disorders of Embryonic Sexual Development 613

Endocrine Regulation of Reproduction 616

Interactions Between the Hypothalamus, Pituitary Gland, and Gonads 616 The Onset of Puberty 617 Pineal Gland 618

Male Reproductive System 619

Control of Gonadotropin Secretion 619
Endocrine Functions of the Testes 621
Spermatogenesis 622
Male Accessory Sex Organs 626
Erection, Emission, and Ejaculation 626
Male Fertility 627

Female Reproductive System 62

Ovarian Cycle 630 Ovulation 632 Pituitary-Ovarian Axis 634

Menstrual Cycle 635

Phases of the Menstrual Cycle:
Cyclic Changes in the Ovaries 635
Cyclic Changes in the Endometrium 638
Contraceptive Pill 639
Menopause 640

Fertilization, Pregnancy, and Parturition 640

Cleavage and Formation of a
Blastocyst 643
Implantation and Formation of a
Placenta 644
Exchange of Molecules across the
Placenta 648
Endocrine Functions of the Placenta 648
Labor and Parturition 650
Lactation 651
Concluding Remarks 653
Summary 653
Clinical Investigation 655
Review Activities 656
Selected Readings and Multimedia 657