HUMAN PHYSIOLOGY

An Integrated Approach 7e

Dee Unglaub Silverthorn





... NEEDS AN INTEGRATED EXPERIENCE

OWNER'S MANUAL

HOW TO USE THIS BOOK

WELCOME TO HUMAN PHYSIOLOGY!

As you begin your study of the human body, one of your main tasks will be to construct for yourself a global view of the body, its systems, and the many processes that keep the systems working. This "big picture" is what physiologists call the integration of systems, and it is a key theme in this book. To integrate information, however, you must do more than simply memorize it. You need to truly understand it and be able to use it to solve problems that you have never encountered before. If you are headed for a career in the health professions, you will do this in the clinics. If you plan a career in biology, you will solve problems in the laboratory, field, or classroom. Analyzing, synthesizing, and evaluating information are skills you need to develop while you are in school, and I hope that the features of this book will help you with this goal.

One of my aims is to provide you not only with information about how the human body functions but also with tips for studying and problem solving. Many of these study aids have been developed with the input of my students, so I think you may find them particularly helpful.

On the following pages, I have put together a brief tour of the special features of the book, especially those that you may not have encountered previously in textbooks. Please take a few minutes to read about them so that you can make optimum use of the book as you study.

In this edition, we have added some new features to help you study. Each chapter now begins with a list of Learning Outcomes to guide you as you read the chapter. We have also added Video Tutors, online video clips that I created with the assistance of some of my students. Look for the QR codes in the figures with associated Video Tutor clips, and watch Kevin and Michael as they demonstrate physiology in action.

Pattern recognition is important for all healthcare professionals, so you can begin to develop this skill by learning the key concepts of physiology that repeat over and over as you study different organ systems. Chapter 1 includes two special *Focus On* features: one on concept mapping, a study strategy that is also used for decision-making in the clinics, and one on constructing and interpreting graphs. The Chapter 1 Running Problem introduces you to effective ways to find information on the Internet.

Be sure to look for the Essentials and Review figures throughout the book. These figures distill the basics about a topic onto one or two pages, much as the Anatomy Summaries do. My students tell me they find them particularly useful for review when there isn't time to go back and read all the text.

We have also retained the four approaches to learning physiology that proved so popular since this book was first published in 1998.

1. Cellular and Molecular Physiology

Most physiological research today is being done at the cellular and molecular level, and there have been many exciting developments in molecular medicine and physiology in the 10 years since the first edition. For example, now scientists are paying more attention to primary cilia, the single cilium that occurs on most cells of the body. Primary cilia are thought to play a role in some kidney and other diseases. Look for similar links between molecular and cellular biology, physiology, and medicine throughout the book.

2. Physiology as a Dynamic Field

Physiology is a dynamic discipline, with numerous unanswered questions that merit further investigation and research. Many of the "facts" presented in this text are really only our current theories, so you should be prepared to change your mental models as new information emerges from scientific research.

3. An Emphasis on Integration

The organ systems of the body do not work in isolation, although we study them one at a time. To emphasize the integrative nature of physiology, three chapters (Chapters 13, 20, and 25) focus on how the physiological processes of multiple organ systems coordinate with each other, especially when homeostasis is challenged.

4. A Focus on Problem Solving

One of the most valuable life skills students should acquire is the ability to think critically and use information to solve problems. As you study physiology, you should be prepared to practice these skills. You will find a number of features in this book, such as the Concept Check questions and Figure and Graph Questions, that are designed to challenge your critical thinking and analysis skills. In each chapter, read the Running Problem as you work through the text and see if you can apply what you're reading to the clinical scenario described in the problem.

Also, be sure to look at the back of the text, where we have combined the index and glossary to save time when you are looking up unfamiliar words. The appendices have the answers to the Concept Check questions, Figure and Graph Questions, and end-of-chapter questions, as well as reviews of physics, logarithms, and basic genetics. The back end papers include a periodic table of the elements, diagrams of anatomical positions of the body, and tables with conversions and normal values of blood components. Take



a few minutes to look at all these features so that you can make optimum use of them.

It is my hope that by reading this book, you will develop an integrated view of physiology that allows you to enter your chosen profession with respect for the complexity of the human body and a clear vision of the potential of physiological and biomedical research. May you find physiology as fun and exciting I do. Good luck with your studies!

> Warmest regards, Dr. Dee (as my students call me) silverthorn@utexas.edu

INTEGRATED MEDIA

NEW! 10 PHYS IN ACTION! VIDEO TUTORS AND COACHING

ACTIVITIES help students master challenging physiological concepts through laboratory demonstrations and real-world examples. The Phys in Action! Video Tutors are QR code–accessible from the text, while the Phys in Action! Coaching Activities can track student assessment in MasteringA&P.



FIG. 15.14 ESSENTIALS



iP2

NEW! INTERACTIVE PHYSIOLOGY 2.0 (IP 2.0) COACHING ACTIVITIES

help students dive deeper into complex physiological processes using the engaging Interactive Physiology tutorial program. The next generation of IP is available for Cardiac Output, Resting Membrane Potential, Electrical Activity of the Heart, Factors Affecting Blood Pressure, Cardiac Cycle, and Generation of an Action Potential.





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\$ 95% 9:46 AM iPad ? Muscle Physiology 🗸 Modules -And in case of the local division of the loc Introduction to Cardiac and Smooth M Which muscle fiber type experiences slowwave potentials? Smooth muscle Smooth and cardiac muscle Cardiac muscle Skeletal muscle I DON'T KNOW YET SELECT ANSWER SUBMIT ABOVE

learning **catalytics**[™]

NEW!

LEARNING CATALYTICS

is a "bring your own device" (laptop, smartphone, or tablet) student engagement, assessment, and classroom intelligent system. Instructors can assess students in real time using openended tasks to probe student understanding and facilitate peer-to-peer learning.

ranking question

Discussing the organization of the body, rank the following from the smallest level of organization to the largest level of organization: organ, organ system, tissues, cells, human body

cells < tissues < organ < organ system < human body

Hide response

 \square

 \square

7

Send a message to the instructor

Join another session

<

INTEGRATED ART



There is no good evidence that ... life evades the second law of thermodynamics, but in the downward course of the energy-flow it interposes a barrier and dams up a reservoir which provides potential for its own remarkable activities.

G. Hopkins, 1933

Energy and Cellular Metabolism

ENERGY IN BIOLOGICAL SYSTEMS 93

- **LO 4.1** Define energy. Describe three categories of work that require energy. LO 4.2 Distinguish between kinetic and
- potential energy, and describe potential energy in biological systems. LO 4.3 Explain the first and second laws of thermodynamics and how they apply to the human body.
- **CHEMICAL REACTIONS 96**
- LO 4.4 Describe four common types of chemical reactions. LO 4.5 Explain the relationships between
- free energy, activation energy, and endergonic and exergonic reactions. LO 4.6 Apply the concepts of free energy and activation energy to reversible and irreversible reactions.

ENZYMES 98

- LO 4.7 Explain what enzymes are and how they facilitate biological reactions.
- LO 4.8 How do the terms isozyme, *coenzyme, proenzyme, zymogen,* and *cofactor* apply to enzymes?
- LO 4.9 Name and explain the four major categories of enzymatic reactions.

METABOLISM 102

- LO 4.10 Define metabolism, anabolism, and catabolism.
- L0 4.11 List five ways cells control the flow of molecules through metabolic pathways.

- L0 4.12 Explain the roles of the following molecules in biological energy transfer and
- storage: ADP, ATP, NADH, FADH₂, NADPH. LO 4.13 Outline the pathways for aerobic and anaerobic metabolism of glucose and compare the energy yields of the two pathwavs.
- LO 4.14 Write two equations for aerobic metabolism of one glucose molecule: one using only words and a second using the chemical formula for glucose.
- LO 4.15 Explain how the electron transport system creates the high-energy bond of ÁTP.
- LO 4.16 Describe how the genetic code of DNA is transcribed and translated to create proteins.
- LO 4.17 Explain the roles of transcription factors, alternative splicing, and posttranslational modification in protein synthesis.

BACKGROUND BASICS

- DNA and RNA 35 Organelles
- 65 30 Lipids
- 39 32 Hydrogen bonds Protein structure
 - Protein interactions Covalent bonds
- Carbohydrates
- 46 33 31 20 34 Graphing

NEW! LEARNING **OUTCOMES** appear

at the beginning of every chapter to provide a learning framework that allows students to easily test their knowledge after reading.



NEW! THE DIGESTIVE SYSTEM AND REPRODUCTION AND

DEVELOPMENT CHAPTERS have been revised to include the latest research and to better foster student understanding and application.

NEW! OVER 40 NEW AND UPDATED PROCESS ART FIGURES

blend narrative explanations and clear visuals that better enable students to visualize difficult concepts and physiological processes.

FIG. 17.5 Airway epithelium

(a) Epithelial cells lining the airways and submucosal glands secrete saline and mucus.

(b) Cilia move the mucus layer toward the pharynx, removing trapped pathogens and particulate matter.



NEW! OVER 30 NEW AND UPDATED ESSENTIALS ART FIGURES concisely

present important concepts for students to master in each chapter.

FIG. 21.14 ESSENTIALS **The Pancreas** Anatomy of the Exocrine and Endocrine Pancreas Pancreatic acini form the exocrine portion of the pancreas. (a) The exocrine pancreas secretes digestive enzymes Pancreatic islet cells secrete hormones that enter the blood. and sodium bicarbonate. eatic duct Pancreas Capilla Acinar cells secrete digestive enzymes. Activation of Pancreatic Zymogens Duct cells secrete NaHCO₃ that enters the digestive tract. (b) Inactive enzymes secreted by the pancreas are activated in a cascade. Trypsinogen is activated to trypsin by brush border enteropetidase, and trypsin then activates other pancreatic enzymes. Lumen of small intestine Pancreatic duct Pancreatic secretions (include inactive zymogens) **Bicarbonate Secretion** (c) Bicarbonate secretion in the pancreas and duodenum ZYMOGENS Trypsin Chymotrypsinogen Enteropeptidase in brush border activates trypsin. Lumen of pancreas or intestine Pancreatic duct cell or duodenal cell Interstitia Procarboxypeptidas Procolipase Prophospholipase Trypsin $H_2O + CO_2$ CO2

HCO3

2

ATP

-2 Cl

► CI

CFTR channel

HCO₃⁻ -

CΓ∢



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Top Ten Ways to Succeed in Classes that Use Active Learning

By Manila Svinicki, Ph.D., Director University of Texas Center for Teaching Effectiveness

- Make the switch from an authority-based conception of learning to a self-regulated conception of learning. Recognize and accept your own responsibility for learning.
- **2.** Be willing to take risks and go beyond what is presented in class or the text.
- **3.** Be able to tolerate ambiguity and frustration in the interest of understanding.
- **4.** See errors as opportunities to learn rather than failures. Be willing to make mistakes in class or in study groups so that you can learn from them.
- **5.** Engage in active listening to what's happening in class.
- **6.** Trust the instructor's experience in designing class activities and participate willingly if not enthusiastically.
- **7.** Be willing to express an opinion or hazard a guess.
- **8.** Accept feedback in the spirit of learning rather than as a reflection of you as a person.
- **9.** Prepare for class physically, mentally, and materially (do the reading, work the problems, etc.).
- **10.** Provide support for your classmate's attempts to learn. The best way to learn something well is to teach it to someone who doesn't understand.

Dr. Dee's Eleventh Rule:

DON'T PANIC! Pushing yourself beyond the comfort zone is scary, but you have to do it in order to improve.

Word Roots for Physiology

a- or an- without. absence anti- against -ase signifies an enzyme auto self bi- two brady- slow cardio- heart cephalo- head cerebro- brain contra- against -crine a secretion crypt- hidden cutan-skin -cyte or cyto- cell de- without, lacking di- two dys- difficult, faulty -elle small -emia blood endo- inside or within epi- over erythro- red exo- outside extra- outside gastro- stomach -gen, -genie produce gluco-, glyco- sugar or sweet hemi- half hemo- blood hepato-liver homo- same hydro- water hyper- above or excess hypo- beneath or deficient

inter- between intra- within -itis inflammation of kali- potassium leuko- white lipo- fat lumen inside of a hollow tube -lysis split apart or rupture macro-large micro- small mono- one multi- many myo- muscle oligo- little, few para- near, close patho-, -pathy related to disease peri- around poly- many post- after pre- before pro- before pseudo- false re- again retro- backward or behind semi- half sub- below super- above, beyond supra- above, on top of tachy- rapid trans- across, through

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HUMAN HU

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Michael Chirillo, Dee Silverthorn, and Kevin Christmas

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DEDICATION

This edition is dedicated to all my graduate teaching assistants, from Carol, Jan, and Peter to Kevin, Michael, and Sarah, and everyone in between. Their enthusiasm for teaching and creative ideas have been a continual inspiration. This page intentionally left blank

CONTENTS IN BRIEF

Owner's Manual New to This Edition xxi Acknowledgments xxiii

UNIT 1 Basic Cell Processes: Integration and Coordination

- 1 Introduction to Physiology 1
- 2 Molecular Interactions 28
- 3 Compartmentation: Cells and Tissues 58
- 4 Energy and Cellular Metabolism 92
- **5** Membrane Dynamics 122
- 6 Communication, Integration, and Homeostasis 165

UNIT 2 Homeostasis and Control

- 7 Introduction to the Endocrine System 196
- 8 Neurons: Cellular and Network Properties 226
- 9 The Central Nervous System 274
- **10** Sensory Physiology 309
- 11 Efferent Division: Autonomic and Somatic Motor Control 358
- 12 Muscles 377
- 13 Integrative Physiology I: Control of Body Movement 417

UNIT 3 Integration of Function

- **14** Cardiovascular Physiology 435
- **15** Blood Flow and the Control of Blood Pressure 477
- 16 Blood 511
- 17 Mechanics of Breathing 534
- **18** Gas Exchange and Transport 564
- **19** The Kidneys 589
- 20 Integrative Physiology II: Fluid and Electrolyte Balance 618

UNIT 4 Metabolism, Growth, and Aging

- 21 The Digestive System 654
- 22 Metabolism and Energy Balance 693
- 23 Endocrine Control of Growth and Metabolism 729
- 24 The Immune System 753
- 25 Integrative Physiology III: Exercise 786
- **26** Reproduction and Development 800

APPENDICES

APPENDIX A Answers A-1

APPENDIX B Physics and Math A-36

APPENDIX C Genetics A-39

PHOTO CREDITS C-1

GLOSSARY/INDEX GI-1

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CONTENTS

UNIT 1 Basic Cell Processes: Integration and Coordination

CHAPTER 1

Introduction to Physiology 1

Physiology Is an Integrative Science 2

RUNNING PROBLEM What to Believe? 2

EMERGING CONCEPTS The Changing World of Omics 3

Function and Mechanism 4

Themes in Physiology 5

FOCUS ON . . . Mapping 6

Theme 1: Structure and Function Are Closely Related 8 Theme 2: Living Organisms Need Energy 9 Theme 3: Information Flow Coordinates Body Functions 9 Theme 4: Homeostasis Maintains Internal Stability 9

Homeostasis 9

What Is the Body's Internal Environment? 10 Homeostasis Depends on Mass Balance 10 Excretion Clears Substances from the Body 12 Homeostasis Does Not Mean Equilibrium 13

Control Systems and Homeostasis 13

Local Control Is Restricted to a Tissue 13 Reflex Control Uses Long-Distance Signaling 14 Response Loops Begin with a Stimulus 14 Feedback Loops Modulate the Response Loop 15 Negative Feedback Loops Are Homeostatic 15 Positive Feedback Loops Are Not Homeostatic 16 Feedforward Control Allows the Body to Anticipate Change 17 Biological Rhythms Result from Changes in a Setpoint 17

The Science of Physiology 18

Good Scientific Experiments Must Be Carefully Designed 18

FOCUS ON . . . Graphs 20

The Results of Human Experiments Can Be Difficult to Interpret 22 Human Studies Can Take Many Forms 23

CHAPTER SUMMARY 25 | REVIEW QUESTIONS 26

CHAPTER 2

Molecular Interactions 28

RUNNING PROBLEM Chromium Supplements 29 Molecules and Bonds 29

Most Biomolecules Contain Carbon, Hydrogen, and Oxygen 29

Electrons Have Four Important Biological Roles 33 Covalent Bonds between Atoms Create Molecules 33 Noncovalent Bonds Facilitate Reversible Interactions 39

Noncovalent Interactions 40

Hydrophilic Interactions Create Biological Solutions 40 Molecular Shape Is Related to Molecular Function 40 Hydrogen Ions in Solution Can Alter Molecular Shape 41

Protein Interactions 46

Proteins Are Selective about the Molecules They Bind 46 Protein-Binding Reactions Are Reversible 47 Binding Reactions Obey the Law of Mass Action 47 The Dissociation Constant Indicates Affinity 48 Multiple Factors Alter Protein Binding 48 The Body Regulates the Amount of Protein in Cells 51 Reaction Rate Can Reach a Maximum 51

Chemistry Review Quiz 54

CHAPTER SUMMARY 55 | REVIEW QUESTIONS 56

CHAPTER 3

Compartmentation: Cells and Tissues 58

RUNNING PROBLEM **Pap Tests Save Lives 59 Functional Compartments of the Body 59**

> The Lumens of Some Organs Are Outside the Body 59 Functionally, the Body Has Three Fluid Compartments 61

Biological Membranes 61

The Cell Membrane Separates Cell from Environment 61 Membranes Are Mostly Lipid and Protein 62

Membrane Lipids Create a Hydrophobic Barrier 62

Membrane Proteins May Be Loosely or Tightly Bound to the Membrane 62

BIOTECHNOLOGY *Liposomes for Beauty and Health* 64 Membrane Carbohydrates Attach to Both Lipids and Proteins 64

Intracellular Compartments 65

Cells Are Divided into Compartments 65

The Cytoplasm Includes Cytosol, Inclusions, Fibers, and Organelles 65

Inclusions Are in Direct Contact with the Cytosol 65

Cytoplasmic Protein Fibers Come in Three Sizes 68

Microtubules Form Centrioles, Cilia, and Flagella 68

The Cytoskeleton Is a Changeable Scaffold 68 **EMERGING CONCEPTS** Single Cilia Are Sensors 69 Motor Proteins Create Movement 69 Organelles Create Compartments for Specialized Functions 70 The Nucleus Is the Cell's Control Center 72

Tissues of the Body 72

Extracellular Matrix Has Many Functions 72 Cell Junctions Hold Cells Together to Form Tissues 72 Epithelia Provide Protection and Regulate Exchange 76 Connective Tissues Provide Support and Barriers 80 **BIOTECHNOLOGY** *Grow Your Own Cartilage 82* Muscle and Neural Tissues Are Excitable 84

Tissue Remodeling 84

Apoptosis Is a Tidy Form of Cell Death 84 Stem Cells Can Create New Specialized Cells 85

FOCUS ON . . . The Skin 86

Organs 87

CHAPTER SUMMARY 88 | REVIEW QUESTIONS 90

CHAPTER 4

Energy and Cellular Metabolism 92

RUNNING PROBLEM Tay-Sachs Disease: A Deadly Inheritance 93

Energy in Biological Systems 93

Energy Is Used to Perform Work 94 Energy Comes in Two Forms: Kinetic and Potential 94 Energy Can Be Converted from One Form to Another 95 Thermodynamics Is the Study of Energy Use 95

Chemical Reactions 96

Energy Is Transferred between Molecules during Reactions 96 Activation Energy Gets Reactions Started 96 Energy Is Trapped or Released during Reactions 96

Net Free Energy Change Determines Reaction Reversibility 98

Enzymes 98

Enzymes Are Proteins 99 Reaction Rates Are Variable 99

BIOTECHNOLOGY Seeing Isozymes 100

Enzymes May Be Activated, Inactivated, or Modulated 100 Enzymes Lower Activation Energy of Reactions 100 Enzymatic Reactions Can Be Categorized 101

Metabolism 102

Cells Regulate Their Metabolic Pathways 103 ATP Transfers Energy between Reactions 104 Catabolic Pathways Produce ATP 105 One Glucose Molecule Can Yield 30–32 ATP 105 Anaerobic Metabolism Makes 2 ATP 110 Proteins Are the Key to Cell Function 111 DNA Guides the Synthesis of RNA 112 Alternative Splicing Creates Multiple Proteins from One DNA Sequence 114 mRNA Translation Links Amino Acids 115 **EMERGING CONCEPTS** *Purple Petunias and RNAi 116* Protein Sorting Directs Proteins to Their Destination 116 Proteins Undergo Posttranslational Modification 116

CHAPTER SUMMARY 119 | REVIEW QUESTIONS 120

CHAPTER 5

Membrane Dynamics 122

Homeostasis Does Not Mean Equilibrium 123 RUNNING PROBLEM **Cystic Fibrosis 123**

Osmosis and Tonicity 125

The Body Is Mostly Water 125

The Body Is in Osmotic Equilibrium 125

Osmolarity Describes the Number of Particles in Solution 126 Tonicity Describes the Volume Change of a Cell 127

Transport Processes 132

Cell Membranes Are Selectively Permeable 132

Diffusion 134

Lipophilic Molecules Cross Membranes by Simple Diffusion 136

Protein-Mediated Transport 137

Membrane Proteins Have Four Major Functions 137

Channel Proteins Form Open, Water-Filled Passageways 139

Carrier Proteins Change Conformation to Move Molecules 140

Facilitated Diffusion Uses Carrier Proteins 142

Active Transport Moves Substances against Their Concentration Gradients 143

Carrier-Mediated Transport Exhibits Specificity, Competition, and Saturation 145

Vesicular Transport 147

Phagocytosis Creates Vesicles Using the Cytoskeleton 147

Endocytosis Creates Smaller Vesicles 148

Exocytosis Releases Molecules Too Large for Transport Proteins 148

CLINICAL FOCUS LDL: The Lethal Lipoprotein 148

Epithelial Transport 150

Epithelial Transport May Be Paracellular or Transcellular 150 Transcellular Transport of Glucose Uses Membrane Proteins 151

Transcytosis Uses Vesicles to Cross an Epithelium 152

The Resting Membrane Potential 153

Electricity Review 153

The Cell Membrane Enables Separation of Electrical Charge in the Body 153

All Living Cells Have a Membrane Potential 156

The Resting Membrane Potential Is Due Mostly to Potassium 157 Changes in Ion Permeability Change the Membrane Potential 158

Integrated Membrane Processes: Insulin Secretion 159

CHAPTER SUMMARY 161 | REVIEW QUESTIONS 162

CHAPTER 6

Communication, Integration, and Homeostasis 165

Cell-To-Cell Communication 166

RUNNING PROBLEM Diabetes Mellitus: A Growing Epidemic 166

Gap Junctions Create Cytoplasmic Bridges 166 Contact-Dependent Signals Require Cell-to-Cell Contact 166 Local Communication Uses Paracrine and Autocrine Signals 168 Long-Distance Communication May Be Electrical or Chemical 168 Cytokines May Act as Both Local and Long-Distance Signals 168

Signal Pathways 169

Receptor Proteins Are Located Inside the Cell or on the Cell Membrane 169

Membrane Proteins Facilitate Signal Transduction 171

The Most Rapid Signal Pathways Change Ion Flow through Channels 172

Most Signal Transduction Uses G Proteins 174 Many Lipophobic Hormones Use GPCR-cAMP Pathways 174

UNIT 2 Homeostasis and Control

CHAPTER 7

Introduction to the Endocrine System 196

Hormones 197

RUNNING PROBLEM Graves' Disease 197

Hormones Have Been Known Since Ancient Times 197 What Makes a Chemical a Hormone? 198 **CLINICAL FOCUS** *Diabetes: The Discovery of Insulin 198* Hormones Act by Binding to Receptors 199 Hormone Action Must Be Terminated 199

The Classification of Hormones 201

Most Hormones Are Peptides or Proteins 201 Steroid Hormones Are Derived from Cholesterol 204 Some Hormones Are Derived from Single Amino Acids 206

Control of Hormone Release 206

The Endocrine Cell Is the Sensor in Simple Endocrine Reflexes 206

G Protein-Coupled Receptors Also Use Lipid-Derived Second Messengers 174

Receptor-Enzymes Have Protein Kinase or Guanylyl Cyclase Activity 176

Integrin Receptors Transfer Information from the Extracellular Matrix 176

Novel Signal Molecules 176

Calcium Is an Important Intracellular Signal 177

Gases Are Ephemeral Signal Molecules 178

CLINICAL FOCUS From Dynamite to Medicine 178

Some Lipids Are Important Paracrine Signals 179

BIOTECHNOLOGY Calcium Signals Glow in the Dark 179

Modulation of Signal Pathways 180

Receptors Exhibit Saturation, Specificity, and Competition 180

One Ligand May Have Multiple Receptors 180

Up- and Down-Regulation Enable Cells to Modulate Responses 181

Cells Must Be Able to Terminate Signal Pathways 182

Many Diseases and Drugs Target the Proteins of Signal Transduction 182

Homeostatic Reflex Pathways 182

Cannon's Postulates Describe Regulated Variables and Control Systems 182

Long-Distance Pathways Maintain Homeostasis 183

Control Systems Vary in Their Speed and Specificity 187 Complex Reflex Control Pathways Have Several Integrating Centers 189

CHAPTER SUMMARY 193 | REVIEW QUESTIONS 194

Many Endocrine Reflexes Involve the Nervous System 207 Neurohormones Are Secreted into the Blood by Neurons 207

The Pituitary Gland Is Actually Two Fused Glands 209

The Posterior Pituitary Stores and Releases Two Neurohormones 209

The Anterior Pituitary Secretes Six Hormones 209

A Portal System Connects the Hypothalamus and Anterior Pituitary 211

Anterior Pituitary Hormones Control Growth, Metabolism, and Reproduction 213

Feedback Loops Are Different in the Hypothalamic-Pituitary Pathway 213

Hormone Interactions 215

In Synergism, the Effect of Interacting Hormones Is More than Additive $\ 215$

A Permissive Hormone Allows Another Hormone to Exert Its Full Effect 216

Antagonistic Hormones Have Opposing Effects 216

Endocrine Pathologies 216

Hypersecretion Exaggerates a Hormone's Effects 216

Hyposecretion Diminishes or Eliminates a Hormone's Effects 217 Receptor or Second Messenger Problems Cause Abnormal Tissue

Responsiveness 217

Diagnosis of Endocrine Pathologies Depends on the Complexity of the Reflex 218

Hormone Evolution 218

FOCUS ON . . . The Pineal Gland 221

CHAPTER SUMMARY 223 | REVIEW QUESTIONS 224

CHAPTER 8

Neurons: Cellular and Network Properties 226

RUNNING PROBLEM Mysterious Paralysis 227

Organization of the Nervous System 227

Cells of the Nervous System 229

Neurons Carry Electrical Signals 229 Establishing Synapses Depends on Chemical Signals 232 Glial Cells Provide Support for Neurons 233 Can Stem Cells Repair Damaged Neurons? 235

Electrical Signals in Neurons 236

The Nernst Equation Predicts Membrane Potential for a Single Ion 236 The GHK Equation Predicts Membrane Potential Using Multiple Ions 237 Ion Movement Creates Electrical Signals 238 Gated Channels Control the Ion Permeability of the Neuron 238 Current Flow Obeys Ohm's Law 239 **CLINICAL FOCUS** Mutant Channels 239 Graded Potentials Reflect Stimulus Strength 240 Action Potentials Travel Long Distances 242 Na⁺ and K⁺ Move across the Membrane during Action Potentials 243 One Action Potential Does Not Alter Ion Concentration Gradients 245 Axonal Na⁺ Channels Have Two Gates 245 Action Potentials Will Not Fire during the Absolute Refractory Period 245 Action Potentials Are Conducted 246 Larger Neurons Conduct Action Potentials Faster 247 Conduction Is Faster in Myelinated Axons 249 Chemical Factors Alter Electrical Activity 251 **BIOTECHNOLOGY** The Body's Wiring 251 Cell-to-Cell Communication in The Nervous System 253 Neurons Communicate at Synapses 253 Neurons Secrete Chemical Signals 254 Neurotransmitters Are Highly Varied 254

CLINICAL FOCUS Myasthenia Gravis 256

BIOTECHNOLOGY Of Snakes, Snails, Spiders, and Sushi 257

Neurotransmitters Are Released from Vesicles 257 Stronger Stimuli Release More Neurotransmitter 260

Integration of Neural Information Transfer 260

Postsynaptic Responses May Be Slow or Fast 261

Pathways Integrate Information from Multiple Neurons 263

Synaptic Activity Can Be Modified 266

Long-Term Potentiation Alters Synapses 267

Disorders of Synaptic Transmission Are Responsible for Many Diseases 268

CHAPTER SUMMARY 269 | REVIEW QUESTIONS 271

CHAPTER 9

The Central Nervous System 274

Emergent Properties of Neural Networks 275 RUNNING PROBLEM Infantile Spasms 275 **Evolution of Nervous Systems 275** Anatomy of the Central Nervous System 277 The CNS Develops from a Hollow Tube 277 The CNS Is Divided into Gray Matter and White Matter 277 Bone and Connective Tissue Support the CNS 280 The Brain Floats in Cerebrospinal Fluid 280 The Blood-Brain Barrier Protects the Brain 282 **CLINICAL FOCUS** Diabetes: Hypoglycemia and the Brain 283 Neural Tissue Has Special Metabolic Requirements 283 The Spinal Cord 284 The Brain 285 The Brain Stem Is the Oldest Part of the Brain 285 The Cerebellum Coordinates Movement 288 The Diencephalon Contains the Centers for Homeostasis 288 The Cerebrum Is the Site of Higher Brain Functions 289 **Brain Function 290** The Cerebral Cortex Is Organized into Functional Areas 291 The Spinal Cord and Brain Integrate Sensory Information 291 Sensory Information Is Processed into Perception 294 The Motor System Governs Output from the CNS 294 The Behavioral State System Modulates Motor Output 294 Why Do We Sleep? 296 Physiological Functions Exhibit Circadian Rhythms 297 Emotion and Motivation Involve Complex Neural Pathways 298 Moods Are Long-Lasting Emotional States 299

Learning and Memory Change Synaptic Connections in the Brain 299 Learning Is the Acquisition of Knowledge 300

Memory Is the Ability to Retain and Recall Information 300 Language Is the Most Elaborate Cognitive Behavior 302

Personality Is a Combination of Experience and Inheritance 304

CHAPTER SUMMARY 305 | REVIEW QUESTIONS 307

CHAPTER 10

Sensory Physiology 309

RUNNING PROBLEM Ménière's Disease 310

General Properties of Sensory Systems 310

Receptors Are Sensitive to Particular Forms of Energy 311 Sensory Transduction Converts Stimuli into Graded Potentials 312

A Sensory Neuron Has a Receptive Field 312

The CNS Integrates Sensory Information 313

Coding and Processing Distinguish Stimulus Properties 314

Somatic Senses 317

Pathways for Somatic Perception Project to the Cortex and Cerebellum 317

Touch Receptors Respond to Many Different Stimuli 319 Temperature Receptors Are Free Nerve Endings 320 Nociceptors Initiate Protective Responses 320

CLINICAL FOCUS Natural Painkillers 324

Chemoreception: Smell and Taste 324

Olfaction Is One of the Oldest Senses 324 Taste Is a Combination of Five Basic Sensations 325 Taste Transduction Uses Receptors and Channels 327

The Ear: Hearing 329

Hearing Is Our Perception of Sound 329 Sound Transduction Is a Multistep Process 331 The Cochlea Is Filled with Fluid 331

Sounds Are Processed First in the Cochlea 335 Auditory Pathways Project to the Auditory Cortex 335 Hearing Loss May Result from Mechanical or Neural Damage 335

BIOTECHNOLOGY Artificial Ears 337

The Ear: Equilibrium 337

The Vestibular Apparatus Provides Information about Movement and Position 337

The Semicircular Canals Sense Rotational Acceleration 337

The Otolith Organs Sense Linear Acceleration and Head Position 339

Equilibrium Pathways Project Primarily to the Cerebellum 339

The Eye and Vision 340

The Skull Protects the Eye 340

CLINICAL FOCUS Glaucoma 340

Light Enters the Eye through the Pupil 342

The Lens Focuses Light on the Retina 343

Phototransduction Occurs at the Retina 345

EMERGING CONCEPTS Melanopsin 346

Photoreceptors Transduce Light into Electrical Signals 348 Signal Processing Begins in the Retina 350

CHAPTER SUMMARY 354 | REVIEW QUESTIONS 356

CHAPTER 11

Efferent Division: Autonomic and Somatic Motor Control 358

RUNNING PROBLEM A Powerful Addiction 359

The Autonomic Division 359

Regions 363

Autonomic Reflexes Are Important for Homeostasis 360 Antagonistic Control Is a Hallmark of the Autonomic Division 361

Autonomic Pathways Have Two Efferent Neurons in Series 361 Sympathetic and Parasympathetic Branches Originate in Different

The Autonomic Nervous System Uses a Variety of Chemical Signals 364

Autonomic Pathways Control Smooth and Cardiac Muscle and Glands 364

Autonomic Neurotransmitters Are Synthesized in the Axon 365

Autonomic Receptors Have Multiple Subtypes 366

The Adrenal Medulla Secretes Catecholamines 367

Autonomic Agonists and Antagonists Are Important Tools in Research and Medicine 367

Primary Disorders of the Autonomic Nervous System Are Relatively Uncommon 369

CLINICAL FOCUS Diabetes: Autonomic Neuropathy 369

Summary of Sympathetic and Parasympathetic Branches 369

The Somatic Motor Division 371

A Somatic Motor Pathway Consists of One Neuron 371 The Neuromuscular Junction Contains Nicotinic Receptors 373

CHAPTER SUMMARY 374 | REVIEW QUESTIONS 375

CHAPTER 12

Muscles 377

RUNNING PROBLEM Periodic Paralysis 378

Skeletal Muscle 379

Skeletal Muscles Are Composed of Muscle Fibers 379 Myofibrils Are Muscle Fiber Contractile Structures 382 Muscle Contraction Creates Force 383 Actin and Myosin Slide Past Each Other during Contraction 385 Myosin Crossbridges Move Actin Filaments 385 Calcium Signals Initiate Contraction 386 Myosin Heads Step along Actin Filaments 386 **BIOTECHNOLOGY** *Watching Myosin Work 388* Acetylcholine Initiates Excitation-Contraction Coupling 388 Skeletal Muscle Contraction Requires a Steady Supply of ATP 391 Fatigue Has Multiple Causes 392

XIV CONTENTS

Skeletal Muscle Is Classified by Speed and Fatigue Resistance 393

Resting Fiber Length Affects Tension 395

Force of Contraction Increases with Summation 396

A Motor Unit Is One Motor Neuron and Its Muscle Fibers 396 Contraction Force Depends on the Types and Numbers of Motor Units 397

Mechanics of Body Movement 398

Isotonic Contractions Move Loads; Isometric Contractions Create Force without Movement 398

Bones and Muscles around Joints Form Levers and Fulcrums 400

Muscle Disorders Have Multiple Causes 402

Smooth Muscle 403

Smooth Muscle Is More Variable Than Skeletal Muscle 404 Smooth Muscle Lacks Sarcomeres 406

Myosin Phosphorylation Controls Contraction 406

MLCP Controls Ca²⁺ Sensitivity 407

Calcium Initiates Smooth Muscle Contraction 407

Some Smooth Muscles Have Unstable Membrane Potentials 410

Chemical Signals Influence Smooth Muscle Activity 410

Cardiac Muscle 412

CHAPTER SUMMARY 413 | REVIEW QUESTIONS 414

CHAPTER 13

Integrative Physiology I: Control of Body Movement 417

Neural Reflexes 418

Neural Reflex Pathways Can Be Classified in Different Ways 418

RUNNING PROBLEM Tetanus 418

Autonomic Reflexes 420

Skeletal Muscle Reflexes 420

Golgi Tendon Organs Respond to Muscle Tension 421

Muscle Spindles Respond to Muscle Stretch 421

CLINICAL FOCUS Reflexes and Muscle Tone 421

Stretch Reflexes and Reciprocal Inhibition Control Movement around a Joint $\ 424$

Flexion Reflexes Pull Limbs Away from Painful Stimuli 424

The Integrated Control of Body Movement 426

Movement Can Be Classified as Reflex, Voluntary, or Rhythmic 427 The CNS Integrates Movement 428

EMERGING CONCEPTS Visualization Techniques in Sports 430 Symptoms of Parkinson's Disease Reflect Basal Ganglia Function 430

Control of Movement in Visceral Muscles 431

CHAPTER SUMMARY 433 | REVIEW QUESTIONS 434

UNIT 3 Integration of Function

CHAPTER 14

Cardiovascular Physiology 435

RUNNING PROBLEM Myocardial Infarction 436

Overview of the Cardiovascular System 436

The Cardiovascular System Transports Materials throughout the Body 437

The Cardiovascular System Consists of the Heart, Blood Vessels, and Blood $\,437$

Pressure, Volume, Flow, and Resistance 439

The Pressure of Fluid in Motion Decreases over Distance 439 Pressure Changes in Liquids without a Change in Volume 440 Blood Flows from Higher Pressure to Lower Pressure 440

Resistance Opposes Flow 440

Velocity Depends on the Flow Rate and the Cross-Sectional Area 442

Cardiac Muscle and the Heart 443

The Heart Has Four Chambers 443 Heart Valves Ensure One-Way Flow in the Heart 447 Cardiac Muscle Cells Contract without Innervation 447 Calcium Entry Is a Feature of Cardiac EC Coupling 449 Cardiac Muscle Contraction Can Be Graded 450 Myocardial Action Potentials Vary 451

The Heart as a Pump 454

Electrical Signals Coordinate Contraction 454 Pacemakers Set the Heart Rate 455

CLINICAL FOCUS Fibrillation 457

The Electrocardiogram Reflects Electrical Activity 457 The Heart Contracts and Relaxes during a Cardiac Cycle 461 **CLINICAL FOCUS** *Gallops, Clicks, and Murmurs 464*

Pressure-Volume Curves Represent One Cardiac Cycle 464 Stroke Volume Is the Volume of Blood Pumped per Contraction 466

Cardiac Output Is a Measure of Cardiac Performance 466 The Autonomic Division Modulates Heart Rate 466

Multiple Factors Influence Stroke Volume 468

Contractility Is Controlled by the Nervous and Endocrine Systems 469

EDV and Arterial Blood Pressure Determine Afterload 471

EMERGING CONCEPTS Stem Cells for Heart Disease 471

CHAPTER SUMMARY 473 | REVIEW QUESTIONS 475

CHAPTER 15

Blood Flow and the Control of Blood Pressure 477

RUNNING PROBLEM Essential Hypertension 478

The Blood Vessels 479

Blood Vessels Contain Vascular Smooth Muscle 479 Arteries and Arterioles Carry Blood Away from the Heart 480 Exchange Takes Place in the Capillaries 480

Blood Flow Converges in the Venules and Veins 481

Angiogenesis Creates New Blood Vessels 481

Blood Pressure 482

Blood Pressure Is Highest in Arteries and Lowest in Veins 482 Arterial Blood Pressure Reflects the Driving Pressure for Blood Flow 483

Blood Pressure Is Estimated by Sphygmomanometry 484

Cardiac Output and Peripheral Resistance Determine Mean Arterial Pressure 484

Changes in Blood Volume Affect Blood Pressure 485

CLINICAL FOCUS Shock 487

Resistance in the Arterioles 487

Myogenic Autoregulation Adjusts Blood Flow 488

Paracrine Signals Influence Vascular Smooth Muscle 489

The Sympathetic Branch Controls Most Vascular Smooth Muscle 490

Distribution of Blood to the Tissues 492 Regulation of Cardiovascular Function 492

The Baroreceptor Reflex Controls Blood Pressure 493 Orthostatic Hypotension Triggers the Baroreceptor Reflex 495

Other Systems Influence Cardiovascular Function 495

Exchange at the Capillaries 496

Velocity of Blood Flow Is Lowest in the Capillaries 497 Most Capillary Exchange Takes Place by Diffusion and Transcytosis 497

Capillary Filtration and Absorption Take Place by Bulk Flow 497

The Lymphatic System 498

Edema Results from Alterations in Capillary Exchange 500

Cardiovascular Disease 501

Risk Factors Include Smoking and Obesity 501 Atherosclerosis Is an Inflammatory Process 502

CLINICAL FOCUS Diabetes and Cardiovascular Disease 502

EMERGING CONCEPTS Inflammatory Markers for Cardiovascular Disease 504 Hypertension Represents a Failure of Homeostasis 504

CHAPTER SUMMARY 506 | REVIEW QUESTIONS 507

CHAPTER 16

Blood 511

RUNNING PROBLEM Blood Doping in Athletes 512

Plasma and the Cellular Elements of Blood 512

Plasma Is Extracellular Matrix 512 Cellular Elements Include RBCs, WBCs, and Platelets 514

Blood Cell Production 514

Blood Cells Are Produced in the Bone Marrow 515 Hematopoiesis Is Controlled by Cytokines 516 Colony-Stimulating Factors Regulate Leukopoiesis 516 Thrombopoietin Regulates Platelet Production 517 Erythropoietin Regulates RBC Production 518

Red Blood Cell 518

Mature RBCs Lack a Nucleus 518

FOCUS ON . . . Bone Marrow 519

Hemoglobin Synthesis Requires Iron 520 RBCs Live about Four Months 522

RBC Disorders Decrease Oxygen Transport 522

CLINICAL FOCUS Diabetes: Hemoglobin and Hyperglycemia 522

Platelets 523

Hemostasis and Coagulation 524

Hemostasis Prevents Blood Loss from Damaged Vessels 524 Platelet Activation Begins the Clotting Process 526 Coagulation Converts a Platelet Plug into a Clot 526 Anticoagulants Prevent Coagulation 528

CHAPTER SUMMARY 531 | REVIEW QUESTIONS 532

CHAPTER 17

Mechanics of Breathing 534

The Respiratory System 535

RUNNING PROBLEM Emphysema 535

Bones and Muscles of the Thorax Surround the Lungs 536 Pleural Sacs Enclose the Lungs 536 Airways Connect Lungs to the External Environment 537

The Airways Warm, Humidify, and Filter Inspired Air 537

Alveoli Are the Site of Gas Exchange 540

Pulmonary Circulation Is High-Flow, Low-Pressure 540

CLINICAL FOCUS Congestive Heart Failure 542

Gas Laws 542

Air Is a Mixture of Gases 542

Gases Move Down Pressure Gradients 542

Boyle's Law Describes Pressure-Volume Relationships 544

Ventilation 544

Lung Volumes Change during Ventilation 544 During Ventilation, Air Flows because of Pressure Gradients 546

Inspiration Occurs When Alveolar Pressure Decreases 546

Expiration Occurs When Alveolar Pressure Increases 547

Intrapleural Pressure Changes during Ventilation 549

Lung Compliance and Elastance May Change in Disease States 550

Surfactant Decreases the Work of Breathing 551

Airway Diameter Determines Airway Resistance 552 Rate and Depth of Breathing Determine the Efficiency of Breathing 553

Alveolar Gas Composition Varies Little during Normal Breathing 554

Ventilation and Alveolar Blood Flow Are Matched 556 Auscultation and Spirometry Assess Pulmonary

Function 557

CHAPTER SUMMARY 560 | REVIEW QUESTIONS 561

CHAPTER 18

Gas Exchange and Transport 564

RUNNING PROBLEM High Altitude 565

Gas Exchange in the Lungs and Tissues 565

Lower Alveolar P₀₂ Decreases Oxygen Uptake 566 Diffusion Problems Cause Hypoxia 567 **BIOTECHNOLOGY** *The Pulse Oximeter 569* Gas Solubility Affects Diffusion 569

Gas Transport in the Blood 571

Hemoglobin Binds to Oxygen 572 Oxygen Binding Obeys the Law of Mass Action 572 Hemoglobin Transports Most Oxygen to the Tissues 573 P₀₂ Determines Oxygen-Hb Binding 573 Oxygen Binding Is Expressed as a Percentage 574 **EMERGING CONCEPTS** *Blood Substitutes 574* Several Factors Affect O₂-Hb Binding 575 Carbon Dioxide Is Transported in Three Ways 577

Regulation of Ventilation 580

Neurons in the Medulla Control Breathing 581 CO₂, Oxygen, and pH Influence Ventilation 582 Protective Reflexes Guard the Lungs 584 Higher Brain Centers Affect Patterns of Ventilation 584

CHAPTER SUMMARY 586 | REVIEW QUESTIONS 587

CHAPTER 19 The Kidneys 589

Functions of the Kidneys 590

RUNNING PROBLEM Gout 590

Anatomy of the Urinary System 591

The Urinary System Consists of Kidneys, Ureters, Bladder, and Urethra 591 The Nephron Is the Functional Unit of the Kidney 591

Overview of Kidney Function 594

Kidneys Filter, Reabsorb, and Secrete 594

The Nephron Modifies Fluid Volume and Osmolarity 594

Filtration 596

The Renal Corpuscle Contains Filtration Barriers 597

EMERGING CONCEPTS Diabetes: Diabetic

Nephropathy 597

Capillary Pressure Causes Filtration 598

GFR Is Relatively Constant 600

GFR Is Subject to Autoregulation 600

Hormones and Autonomic Neurons Also Influence GFR 602

Reabsorption 602

Reabsorption May Be Active or Passive 602

Renal Transport Can Reach Saturation 604

BIOTECHNOLOGY Artificial Kidneys 605

Peritubular Capillary Pressures Favor Reabsorption 606

Secretion 607

Competition Decreases Penicillin Secretion 608

Excretion 608

Clearance Is a Noninvasive Way to Measure GFR 609 Clearance Helps Us Determine Renal Handling 611

Micturition 613

CHAPTER SUMMARY 614 | REVIEW QUESTIONS 616

CHAPTER 20

Integrative Physiology II: Fluid and Electrolyte Balance 618

Fluid and Electrolyte Homeostasis 619

RUNNING PROBLEM **Hyponatremia 619** ECF Osmolarity Affects Cell Volume 619 Multiple Systems Integrate Fluid and Electrolyte Balance 619 **Water Balance 620** Daily Water Intake and Excretion Are Balanced 620 The Kidneys Conserve Water 621

The Renal Medulla Creates Concentrated Urine 622

CLINICAL FOCUS *Diabetes: Osmotic Diuresis 623* Vasopressin Controls Water Reabsorption 623