

CONTENTS*

SECTION I

INTRODUCTION

1 Foundations of Physiology, 2

Emile L. Boulpaep and Walter F. Boron

SECTION II

PHYSIOLOGY OF CELLS AND MOLECULES

2 Functional Organization of the Cell, 6

Michael J. Caplan

3 Signal Transduction, 18

Lloyd Cantley

4 Regulation of Gene Expression, 35

Peter Igashiki

5 Transport of Solutes and Water, 47

Peter S. Aronson, Walter F. Boron, and Emile L. Boulpaep

6 Electrophysiology of the Cell Membrane, 62

Edward G. Moczydłowski

7 Electrical Excitability and Action Potentials, 75

Edward G. Moczydłowski

8 Synaptic Transmission and the Neuromuscular Junction, 90

Edward G. Moczydłowski

9 Cellular Physiology of Skeletal, Cardiac, and Smooth Muscle, 100

Edward G. Moczydłowski

SECTION III

THE NERVOUS SYSTEM

10 Organization of the Nervous System, 116

Bruce R. Ransom

11 The Neuronal Microenvironment, 126

Bruce R. Ransom

12 Physiology of Neurons, 136

Barry W. Connors

13 Synaptic Transmission in the Nervous System, 142

Barry W. Connors

14 The Autonomic Nervous System, 158

George B. Richerson

15 Sensory Transduction, 167

Barry W. Connors

16 Circuits of the Central Nervous System, 189

Barry W. Connors

SECTION IV

THE CARDIOVASCULAR SYSTEM

17 Organization of the Cardiovascular System, 202

Emile L. Boulpaep

18 Blood, 212

Emile L. Boulpaep

19 Arteries and Veins, 225

Emile L. Boulpaep

20 The Microcirculation, 234

Emile L. Boulpaep

21 Cardiac Electrophysiology and the Electrocardiogram, 246

W. Jonathan Lederer

22 The Heart as a Pump, 259

Emile L. Boulpaep

23 Regulation of Arterial Pressure and Cardiac Output, 275

Emile L. Boulpaep

24 Special Circulations, 291

Steven S. Segal

25 Integrated Control of the Cardiovascular System, 300

Emile L. Boulpaep

SECTION V

THE RESPIRATORY SYSTEM

26 Organization of the Respiratory System, 314

Walter F. Boron

27 Mechanics of Ventilation, 324

Walter F. Boron

28 Acid-Base Physiology, 336

Walter F. Boron

29 Transport of Oxygen and Carbon Dioxide in the Blood, 346

Walter F. Boron

30 Gas Exchange in the Lungs, 354

Walter F. Boron

*Throughout this text, you will see numbered red targets . These highlight locations referred to elsewhere in the book. Callouts to these locations are gray . Together, these icons help cross-link important related concepts and information.

31 Ventilation and Perfusion of the Lungs, 362*Walter F. Boron***32** Control of Ventilation, 374*George B. Richerson and Walter F. Boron***SECTION VI****THE URINARY SYSTEM****33** Organization of the Urinary System, 386*Gerhard Giebisch[†] and Peter S. Aronson***34** Glomerular Filtration and Renal Blood Flow, 396*Gerhard Giebisch[†] and Peter S. Aronson***35** Transport of Sodium and Chloride, 404*Gerhard Giebisch[†] and Peter S. Aronson***36** Transport of Urea, Glucose, Other Organic Solutes, Phosphate, Calcium, and Magnesium, 411*Gerhard Giebisch[†] and Peter S. Aronson***37** Transport of Potassium, 421*Gerhard Giebisch[†] and Peter S. Aronson***38** Urine Concentration and Dilution, 427*Gerhard Giebisch[†] and Peter S. Aronson***39** Transport of Acids and Bases, 435*Gerhard Giebisch[†] and Peter S. Aronson***40** Integration of Salt and Water Balance, 442*Gerhard Giebisch[†] and Peter S. Aronson***SECTION VII****THE GASTROINTESTINAL SYSTEM****41** Organization of the Gastrointestinal System, 450*Henry J. Binder***42** Gastric Function, 457*Henry J. Binder***43** Pancreatic and Salivary Glands, 466*Fred S. Gorelick and Christopher R. Marino***44** Intestinal Fluid and Electrolyte Movement, 476*Henry J. Binder***45** Nutrient Digestion and Absorption, 485*Henry J. Binder and Charles M. Mansbach II[†]***46** Hepatobiliary Function, 496*Frederick J. Suchy***SECTION VIII****THE ENDOCRINE SYSTEM****47** Organization of Endocrine Control, 512*Eugene J. Barrett***48** Endocrine Regulation of Growth and Body Mass, 521*Eugene J. Barrett***49** The Thyroid Gland, 530*Eugene J. Barrett***50** The Adrenal Gland, 537*Eugene J. Barrett***51** The Endocrine Pancreas, 547*Eugene J. Barrett***52** The Parathyroid Glands and Vitamin D, 559*Eugene J. Barrett and Paula Q. Barrett***SECTION IX****THE REPRODUCTIVE SYSTEM****53** Sexual Differentiation, 570*Sam Mesiano***54** The Male Reproductive System, 577*Sam Mesiano***55** The Female Reproductive System, 585*Sam Mesiano***56** Fertilization, Pregnancy, and Lactation, 596*Sam Mesiano***57** Fetal and Neonatal Physiology, 607*George Lister***SECTION X****PHYSIOLOGY OF CELLS AND MOLECULES****58** Metabolism, 614*Gerald I. Shulman and Kitt Falk Petersen***59** Regulation of Body Temperature, 626*Shaun F. Morrison***60** Exercise Physiology and Sports Science, 633*Steven S. Segal***61** Environmental Physiology, 643*Arthur DuBois[†]***62** The Physiology of Aging, 649*Edward J. Masoro[†]***Index, 656**

VIDEO CONTENTS

- 2.1** Endocytosis
- 7.1** Action Potential
- 8.1** Chemical Synaptic Transmission
- 9.1** The Cross-Bridge Cycle
- 10.1** Chemotaxis
- 22.1** The Cardiac Cycle
- 27.1** Mechanics of Pulmonary Ventilation
- 38.1** The Countercurrent Multiplier
- 41.1** Peristalsis
- 55.1** The Menstrual Cycle