

INTERNATIONAL EDITION

Not authorised for sale in United States, Canada, Australia, New Zealand, Puerto Rico or the U.S. Virgin Islands

FIFTH EDITION

# MEDICAL PHYSIOLOGY

PRINCIPLES FOR CLINICAL MEDICINE

Rodney A. Rhoades  
David R. Bell



Wolters Kluwer



Wolters Kluwer

# CONTENTS

Preface v

Contributors ix

## PART I CELLULAR PHYSIOLOGY 1

### CHAPTER 1 Medical Physiology: An Overview 1

- Scope of Medical Physiology 1
- Future Direction of Medical Physiology 2

### CHAPTER 2 Cell Signaling, Membrane Transport, and Membrane Potential 5

- Basis of Physiologic Regulation 5
- Plasma Membrane Structure 8
- Solute Transport Mechanisms 9
- Water Movement across the Plasma Membrane 18
- Resting Membrane Potential 20
- Communication and Signaling Modes 22
- Molecular Basis of Cellular Signaling 23
- Second Messengers 27

## PART II NEUROMUSCULAR PHYSIOLOGY 34

### CHAPTER 3 Action Potential, Synaptic Transmission, and Nerve Function 34

- The Nervous System 34
- Action Potentials 37
- Synaptic Transmission 43
- Neurotransmission 45

### CHAPTER 4 Sensory Physiology 55

- Sensory Systems 55
- Somatosensory System 60
- Visual System 62
- Auditory System 69
- Vestibular System 75
- Gustatory and Olfactory Systems 78

### CHAPTER 5 Motor System 86

- Skeleton as Framework for Movement 86
- Muscle Function and Body Movement 86
- Nervous System Components for the Control of Movement 87
- Spinal Cord in the Control of Movement 90
- Supraspinal Influences on Motor Control 93
- Cerebral Cortex Role in Motor Control 95
- Basal Ganglia and Motor Control 98
- Cerebellum in the Control of Movement 100

### CHAPTER 6 Autonomic Nervous System 105

- Anatomy of the Autonomic Nervous System 105
- Neurotransmitters of the Autonomic Nervous System 106

The Parasympathetic Nervous System	110
Sympathetic Nervous System	112
Autonomic Integration	115
<b>CHAPTER 7 Integrative Functions of the Central Nervous System</b>	<b>124</b>
Hypothalamus	124
Brain Electrical Activity	132
Functional Components of the Forebrain	134
Higher Cognitive Skills	138
<b>CHAPTER 8 Skeletal and Smooth Muscle</b>	<b>144</b>
Skeletal Muscle	144
Motor Neurons and Excitation—Contraction Coupling in Skeletal Muscle	146
Mechanics of Skeletal Muscle Contraction	152
Skeletal Muscle Metabolism and Fiber Types	160
Muscle Plasticity, Epigenetics, and Endocrine Muscle	161
Smooth Muscle	161
<b>PART III BLOOD AND IMMUNOLOGY</b>	<b>173</b>
<b>CHAPTER 9 Blood Composition and Function</b>	<b>173</b>
Blood Functions	173
Whole Blood	174
Soluble Components of Blood and their Tests	174
Formed Elements of Blood and Common Diagnostic Tests	177
Red Blood Cells	180
White Blood Cells	183
Platelet Formation	185
Blood Cell Formation	185
Blood Clotting	187
<b>CHAPTER 10 Immunology, Organ Interaction, and Homeostasis</b>	<b>195</b>
Immune System Components	195
Immune System Activation	196
Immune Detection System	198
Immune System Defenses	198
Cell-Mediated and Humoral Responses	201
Acute and Chronic Inflammation	208
Chronic Inflammation	210
Anti-inflammatory Drugs	211
Organ Transplantation and Immunology	212
Immunologic Disorders	213
Neuroendoimmunology	215
<b>PART IV CARDIOVASCULAR PHYSIOLOGY</b>	<b>221</b>
<b>CHAPTER 11 Overview of the Cardiovascular System and Hemodynamics</b>	<b>221</b>
Functional Organization	222
Physics of Blood Containment and Movement	223
Physical Dynamics of Blood Flow	227
Distribution of Pressure, Flow, Velocity, and Blood Volume	233
<b>CHAPTER 12 Electrical Activity of the Heart</b>	<b>237</b>
Electrophysiology of Cardiac Muscle	237

Pathophysiology of Abnormal Generation of Cardiac Action Potentials	242
The Electrocardiogram	244
<b>CHAPTER 13 Cardiac Muscle Mechanics and the Cardiac Pump</b>	<b>260</b>
Cardiac Excitation–Contraction Coupling	260
The Cardiac Cycle	263
Determinants of Myocardial Performance	265
Determinants of Myocardial Oxygen Demand and Clinical Evaluation of Cardiac Performance	270
Cardiac Output	272
The Measurement of Cardiac Output	274
Imaging Techniques for Measuring Cardiac Structures, Volumes, Blood Flow, and Cardiac Output	275
<b>CHAPTER 14 The Systemic Circulation</b>	<b>282</b>
Determinants of Arterial Pressures	282
Arterial Pressure Measurement	284
Peripheral and Central Blood Volume	287
Coupling of Vascular and Cardiac Function	288
<b>CHAPTER 15 Microcirculation and Lymphatic System</b>	<b>296</b>
Structure and Function of the Microcirculation	296
The Lymphatic System	298
Solute Exchange between the Vasculature and Tissues	299
Water Exchange between the Vasculature and Interstitium	301
Regulation of Microvascular Resistance	304
<b>CHAPTER 16 Special Circulations</b>	<b>315</b>
Coronary Circulation	315
Cerebral Circulation	317
Circulation of the Small Intestine	320
Hepatic Circulation	322
Skeletal Muscle Circulation	323
Cutaneous Circulation	324
Fetal and Placental Circulations	326
<b>CHAPTER 17 Control Mechanisms in Cardiovascular Function</b>	<b>334</b>
Autonomic Neural Control of the Cardiovascular System	334
Hormonal Control of the Cardiovascular System	340
Circulatory Shock	344
<b>PART V RESPIRATORY PHYSIOLOGY</b>	<b>352</b>
<b>CHAPTER 18 Ventilation and the Mechanics of Breathing</b>	<b>352</b>
Lung Structural and Functional Relationships	353
Pulmonary Pressures and Airflow during Breathing	354
Spirometry and Lung Volumes	359
Minute Ventilation	362
Elastic Properties of Lung and Chest Wall	366
Airway Resistance and the Work of Breathing	373
<b>CHAPTER 19 Gas Transfer and Transport</b>	<b>383</b>
Gas Diffusion and Uptake	383
Diffusing Capacity	385
Gas Transport by the Blood	386
Respiratory Causes of Hypoxemia	389

<b>CHAPTER 20</b>	<b>Pulmonary Circulation and Ventilation/Perfusion</b>	398
Functional Organization	398	
Hemodynamic Features	399	
Fluid Exchange in Pulmonary Capillaries	403	
Blood Flow Distribution in the Lungs	404	
Shunts and Venous Admixture	407	
<b>CHAPTER 21</b>	<b>Control of Ventilation</b>	412
Neural and Voluntary Control of Breathing	412	
Neural Reflexes in The Control of Breathing	415	
Physiologic Responses to Altered Oxygen and Carbon Dioxide	418	
Control of Breathing during Sleep	421	
Control of Breathing in Unusual Environments	423	
<b>PART VI</b>	<b>RENAL PHYSIOLOGY AND BODY FLUIDS</b>	430
<b>CHAPTER 22</b>	<b>Kidney Function</b>	430
Overview of Renal Function	430	
Nephron: Functional Unit of The Kidney	431	
Renal Blood Flow	434	
Glomerular Filtration	435	
Glomerular Hemodynamic Forces	437	
Tubular Reabsorption	439	
Tubule Secretion	444	
Urinary Concentration Mechanisms	445	
Renal Clearance and Assessing Glomerular Function	451	
Micturition	455	
<b>CHAPTER 23</b>	<b>Regulation of Fluid and Electrolyte Balance</b>	460
Fluid Compartments of the Body	460	
Fluid Balance	464	
Disturbances in Fluid–Electrolyte Balance	467	
Sodium Balance	468	
Potassium Balance	475	
Calcium Balance	477	
Magnesium Balance	478	
Phosphate Balance	479	
<b>CHAPTER 24</b>	<b>Acid–Base Homeostasis</b>	485
Basic Principles of Acid–Base Interaction	485	
Metabolic Production of Acids	487	
Integration of the Body's Buffering Systems	488	
Regulation of Intracellular pH	496	
Physiologic Disturbances of Acid–Base Balance	496	
<b>PART VII</b>	<b>GASTROINTESTINAL PHYSIOLOGY</b>	508
<b>CHAPTER 25</b>	<b>Gastrointestinal System Functions</b>	508
Functional Overview of Digestive System	508	
Salivary Secretion	509	
Gastric Secretion	511	
Pancreatic Secretion	514	

Biliary Secretion	518
Intestinal Secretion	521
Carbohydrate Digestion and Absorption	522
Lipid Digestion and Absorption	525
Protein Digestion and Absorption	528
Vitamin Absorption	531
Electrolyte and Mineral Absorption	533
Water Absorption	536

**CHAPTER 26 Liver Functions and Immune Surveillance**

541

Liver Structure and Function	541
Drug Metabolism in the Liver	544
Energy Metabolism in the Liver	545
Protein and Amino Acid Metabolism in the Liver	549
Liver as a Nutrient Storage Organ	550
Endocrine Functions of the Liver	552
Liver and Immune Responses	553

**CHAPTER 27 Motility and Gastrointestinal Regulation**

557

Organization of the Digestive System	557
Gastrointestinal System Motility	560
Esophageal and Gastric Motility	562
Small Intestinal Motility	564
Large Intestinal Motility	565
Smooth Muscle Contraction	569
Neural Control of Gut Motility and Digestive Function	571
Synaptic Transmission in the Enteric Nervous System	574
Enteric Motor Neurons	576

**PART VIII TEMPERATURE REGULATION AND EXERCISE PHYSIOLOGY**

587

**CHAPTER 28 Regulation of Body Temperature**

587

Body Temperature and Heat Transfer	587
Balance between Heat Production and Heat Loss	590
Metabolic Rate and Heat Production at Rest	591
Heat Dissipation	594
Thermoregulatory Control	598
Thermoregulatory Responses during Exercise	601
Heat Acclimatization	603
Responses to Cold	604
Clinical Aspects of Thermoregulation	606

**CHAPTER 29 Exercise Physiology**

614

Oxygen Uptake and Exercise	614
Cardiovascular Responses to Exercise	615
Respiratory Responses to Exercise	619
Skeletal Muscle and Bone Responses to Exercise	621
Obesity, Aging, and Immune Responses to Exercise	623

**PART IX ENDOCRINE PHYSIOLOGY**

628

**CHAPTER 30 Endocrine Control Mechanisms**

628

General Endocrine Concepts	628
Chemical Nature of Hormones	631

Measurement of Circulating Hormones	633
Mechanisms of Hormone Action	637
<b>CHAPTER 31 Hypothalamus and the Pituitary Gland</b>	<b>643</b>
Hypothalamic–Pituitary Axis	643
Posterior Pituitary Hormones	645
Anterior Pituitary Hormones	646
<b>CHAPTER 32 Thyroid Gland</b>	<b>660</b>
Thyroid Hormone Synthesis, Secretion, and Metabolism	660
Thyroid Hormone Effects on the Body	664
Abnormalities of Thyroid Function in Adults	667
<b>CHAPTER 33 Adrenal Gland</b>	<b>673</b>
Adrenal Cortex Synthesizes and Secretes Steroid Hormones	673
Adrenal Medulla Catecholamines	683
<b>CHAPTER 34 Endocrine Pancreas</b>	<b>689</b>
Islets of Langerhans	689
Mechanisms of Islet Hormone Synthesis and Secretion	690
Insulin and Glucagon Action	694
Diabetes Mellitus	698
<b>CHAPTER 35 Endocrine Regulation of Calcium, Phosphate, and Bone Homeostasis</b>	<b>705</b>
Overview of Calcium and Phosphate in the Body	705
Calcium and Phosphate Metabolism	707
Plasma Calcium and Phosphate Regulation	709
Bone Dysfunction	713
<b>PART X REPRODUCTIVE PHYSIOLOGY</b>	<b>718</b>
<b>CHAPTER 36 Male Reproductive System</b>	<b>718</b>
Endocrine Glands of the Male Reproductive System	718
Testicular Function and Regulation	718
Spermatogenesis	724
Endocrine Function of the Testis	726
Androgen Action and Male Development	728
Male Reproductive Disorders	731
<b>CHAPTER 37 Female Reproductive System</b>	<b>736</b>
Hormonal Regulation of the Female Reproductive System	736
Female Reproductive Organs	737
Ovarian Cycle	739
Menstrual Cycle	744
Infertility	749
<b>CHAPTER 38 Fertilization, Pregnancy, and Fetal Development</b>	<b>753</b>
Fertilization and Implantation	753
Placental Nutrient Uptake, Waste Elimination, and Gas Exchange	756
Hormones Required for a Successful Pregnancy	757
Postpartum Lactation	752
Puberty Onset	763
Sexual Development	765

*Appendix A: Common Abbreviations in Physiology* 773

*Appendix B: Normal Blood, Plasma, or Serum Values* 776

*Glossary* 779

*Index* 835

**thePoint** Visit <http://thepoint.lww.com/rhoades5e> for additional chapter review Q&A, Clinical Application Exercises, animations, and more!