

151923

**LANGE
PHYSIOLOGY
SERIES**

Pulmonary Physiology

- **Clinical problems and answers for each chapter**
- **Essential case presentations and illustrations**
- **Outstanding review for USMLE**

Michael G. Levitzky

INTERNATIONAL EDITION

**seventh
edition**

Contents

Preface	ix
Chapter 1 Function & Structure of the Respiratory System	1
Objectives / 1	
Functions of the Respiratory System / 2	
Structure of the Respiratory System / 4	
Key Concepts / 10	
Suggested Readings / 10	
Chapter 2 Mechanics of Breathing	11
Objectives / 11	
Generation of a Pressure Gradient Between Atmosphere & Alveoli / 12	
Pressure-Volume Relationships in the Respiratory System / 20	
Interaction of Lung & Chest Wall: The Static Pressure-Volume Curve / 29	
Airways Resistance / 32	
The Work of Breathing / 49	
Key Concepts / 50	
Clinical Problems / 51	
Suggested Readings / 52	
Chapter 3 Alveolar Ventilation	54
Objectives / 54	
The Lung Volumes / 54	
Measurement of the Lung Volumes / 57	
Anatomic Dead Space & Alveolar Ventilation / 65	
Measurement of Alveolar Ventilation / 67	
Alveolar Ventilation & Alveolar Oxygen & Carbon Dioxide Levels / 71	
Regional Distribution of Alveolar Ventilation / 75	
The Closing Volume / 79	
The Effects of Aging / 81	
Key Concepts / 82	
Clinical Problems / 83	
Suggested Readings / 84	
Chapter 4 Blood Flow to the Lung	86
Objectives / 86	
The Bronchial Circulation / 87	
The Functional Anatomy of the Pulmonary Circulation / 89	
Pulmonary Vascular Resistance / 92	
The Regional Distribution of Pulmonary Blood Flow: The Zones of the Lung / 99	
Hypoxic Pulmonary Vasoconstriction / 105	

Pulmonary Edema /	108
Key Concepts /	111
Clinical Problems /	111
Suggested Readings /	112

Chapter 5 Ventilation-Perfusion Relationships

113

Objectives /	113
The Concept of Matching Ventilation & Perfusion /	113
Consequences of High & Low \dot{V}/\dot{Q} /	114
Testing for Nonuniform Distribution of Inspired Gas & Pulmonary Blood Flow /	116
Regional \dot{V}/\dot{Q} Differences & Their Consequences in the Lung /	125
Key Concepts /	128
Clinical Problems /	128
Suggested Readings /	129

Chapter 6 Diffusion of Gases

130

Objectives /	130
Fick's Law for Diffusion /	130
Limitations of Gas Transfer /	133
Diffusion of Oxygen /	135
Diffusion of Carbon Dioxide /	137
Measurement of Diffusing Capacity /	137
Key Concepts /	140
Clinical Problems /	140
Suggested Readings /	141

Chapter 7 The Transport of Oxygen & Carbon Dioxide in the Blood

142

Objectives /	142
Transport of Oxygen by the Blood /	142
Hemoglobin & the Physiologic Implications of the Oxyhemoglobin Dissociation Curve /	145
Influences on the Oxyhemoglobin Dissociation Curve /	148
Transport of Carbon Dioxide by the Blood /	156
The Carbon Dioxide Dissociation Curve /	158
The Bohr & Haldane Effects Explained /	159
Key Concepts /	161
Clinical Problems /	161
Suggested Readings /	162

Chapter 8 The Regulation of Acid-Base Status

163

Objectives /	163
The Chemistry of Acids, Bases, & Buffers /	163

Buffer Systems of the Human Body	/ 166
Acidosis & Alkalosis	/ 171
Respiratory & Renal Compensatory Mechanisms	/ 176
Clinical Interpretation of Blood Gases & Acid-Base Status	/ 178
The Causes of Hypoxia	/ 181
Key Concepts	/ 184
Clinical Problems	/ 185
Suggested Readings	/ 188

Chapter 9 The Control of Breathing

189

Objectives	/ 189
The Generation of Spontaneous Rhythmicity	/ 191
The Medullary Respiratory Center	/ 192
The Pontine Respiratory Group	/ 194
Spinal Pathways	/ 195
Reflex Mechanisms of Respiratory Control	/ 195
Influences of Higher Centers	/ 201
The Response to Carbon Dioxide	/ 202
The Response to Hydrogen Ions	/ 209
The Response to Hypoxia	/ 210
The Response to Exercise	/ 211
Key Concepts	/ 213
Clinical Problems	/ 214
Suggested Readings	/ 215

Chapter 10 Nonrespiratory Functions of the Lung

216

Objectives	/ 216
Pulmonary Defense Mechanisms	/ 216
Nonrespiratory Functions of the Pulmonary Circulation	/ 222
Metabolic Functions of the Lung	/ 224
Key Concepts	/ 227
Suggested Readings	/ 227

Chapter 11 The Respiratory System Under Stress

228

Objectives	/ 228
Exercise & the Respiratory System	/ 228
Altitude & Acclimatization	/ 234
Diving & the Respiratory System	/ 240
Key Concepts	/ 247
Clinical Problems	/ 247
Suggested Readings	/ 248

Clinical Problem Answers

250

Appendix

263

- I. Symbols Used in Respiratory Physiology / 263
- II. The Laws Governing the Behavior of Gases / 263
- III. Frequently Used Equations / 264
- IV. Pulmonary Function Test Decision Tree / 265
- V. Table of Normal Respiratory and Circulatory Values / 266
- VI. General Suggested Readings / 266

Index

267