#### CONTENTS

Introduction 10

Chapter 1: Anatomy and Function of the Human Respiratory System 19

The Design of the Respiratory
System 19

Morphology of the Upper Airways 21

The Nose 21

The Pharynx 24

Morphology of the Lower Airways 25

The Larynx 26

The Trachea and the Stem

Bronchi 28

Structural Design of the Airway Tree 29

The Lungs 31

Gross Anatomy 31

Pulmonary Segments 33

The Bronchi and Bronchioles 33

The Gas-Exchange Region 34

Blood Vessels, Lymphatic Vessels,

and Nerves 36

Lung Development 38

#### Chapter 2: Control and Mechanics of Breathing 41

Control of Breathing 41

Central Organization of Respiratory

Neurons 44

Chemoreceptors 46

Peripheral Chemoreceptors 46

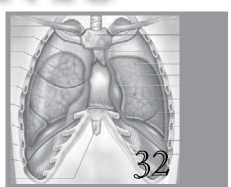
Central Chemoreceptors 48

Muscle and Lung Receptors 49

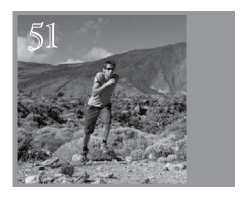
Variations in Breathing 50

Exercise 51

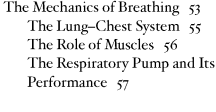
Sleep 52

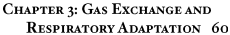












Gas Exchange 60 Transport of Oxygen 63 Transport of Carbon Dioxide 65 Gas Exchange in the Lung 68 Abnormal Gas Exchange 69 Interplay of Respiration, Circulation, and Metabolism 73 Adaptations 78 High Altitudes 79 Swimming and Diving 81



#### Chapter 4: Infectious Diseases OF THE RESPIRATORY SYSTEM 87

Upper Respiratory System Infections 88 Common Cold 88 Sore Throat 91 Pharyngitis 91 Sinusitis 92 Tonsillitis 94 Lower Respiratory System

Infections 95 Laryngitis 95 Tracheitis 96 Croup 98 Infectious Bronchitis 99 Bronchiolitis 100 Influenza 102 Whooping Cough 105

Psittacosis 107 Pneumonia 108 Legionnaire Disease 113 Tuberculosis 114

### CHAPTER 5: DISEASES AND DISORDERS OF THE RESPIRATORY SYSTEM 122

Disorders of the Upper Airway 122 Snoring 123 Sleep Apnea 124 Pickwickian Syndrome 126

Diseases of the Pleura 126
Pleurisy 127
Pleural Effusion and Thoracic

Empyema 127 Pneumothorax 129

Diseases of the Bronchi and

Lungs 130 Bronchiectasis 130 Chronic Bronchitis 131 Pulmonary Emphysema 133 Chronic Obstructive Pulmonary Disease 136

Lung Congestion 138 Atelectasis 141 Lung Infarction 144

Cystic Fibrosis 145

Idiopathic Pulmonary Fibrosis 149

Sarcoidosis and Eosinophilic

Granuloma 149

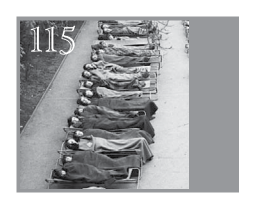
Pulmonary Alveolar Proteinosis 150 Immunologic Conditions of the

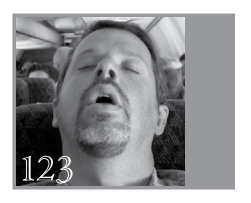
Lung 151

Lung Cancer 152

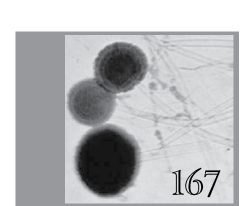
Diseases of the Mediastinum and

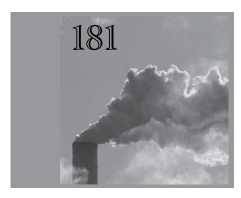
Diaphragm 156











## CHAPTER 6: ALLERGIC AND OCCUPATIONAL LUNG DISEASES AND ACUTE RESPIRATORY CONDITIONS 159

Allergic Lung Diseases 159
Asthma 160
Hay Fever 164
Hypersensitivity Pneumonitis 166
Occupational Lung Disease 167

Silicosis 169 Black Lung 170

Asbestosis and Mesothelioma 171 Respiratory Toxicity of Glass and Metal Fibres 173 Byssinosis 174

Respiratory Toxicity of Industrial Chemicals 175

Disability and Attribution of
Occupational Lung Diseases 176
Other Respiratory Conditions 177

Circulatory Disorders 177

Respiratory Distress Syndrome 179 Air Pollution 180 Carbon Monoxide Poisoning 183 Acidosis 184 Alkalosis and Hyperventilation 184 Hypoxia 186 Altitude Sickness 188 Barotrauma and Decompression Sickness 189 Thoracic Squeeze 192

# CHAPTER 7: APPROACHES TO RESPIRATORY EVALUATION AND TREATMENT 196 Recognizing the Signs and Symptoms of Disease 196

Drowning 193

Methods of Investigation 199
Pulmonary Function Test 202
Chest X-ray 203
Lung Ventilation/Perfusion
Scan 204
Bronchoscopy 205
Mediastinoscopy 208
Types of Respiratory Therapy 210
Drug Therapies 211
Oxygen Therapy 214
Artificial Respiration 218
Thoracentesis 220
Hyperbaric Chamber 221
Lung Transplantation 223



Glossary 226 Bibliography 228 Index 230

Conclusion 223

