

Contents

SECTION 1 GENERAL PHYSIOLOGY

1. Cell	3
2. Cell Junctions	22
3. Transport through Cell Membrane	27
4. Homeostasis	38
5. Acid-Base Balance	42

SECTION 2 BLOOD AND BODY FLUIDS

6. Body Fluids	51
7. Blood	58
8. Plasma Proteins.....	61
9. Red Blood Cells	66
10. Erythropoiesis	71
11. Hemoglobin and Iron Metabolism.....	77
12. Erythrocyte Sedimentation Rate	83
13. Packed Cell Volume and Blood Indices.....	86
14. Anemia.....	89
15. Hemolysis and Fragility of Red Blood Cells	95
16. White Blood Cells	97
17. Immunity.....	107
18. Platelets.....	122
19. Hemostasis	127
20. Coagulation of Blood	129
21. Blood Groups.....	139
22. Blood Transfusion	146
23. Blood Volume.....	148
24. Reticuloendothelial System and Tissue Macrophage.....	151
25. Spleen.....	153
26. Lymphatic System and Lymph.....	155
27. Tissue Fluid and Edema	159

SECTION 3 MUSCLE PHYSIOLOGY

28. Classification of Muscles.....	167
29. Structure of Skeletal Muscle	169
30. Properties of Skeletal Muscle.....	176
31. Changes during Muscular Contraction	188
32. Neuromuscular Junction	200
33. Smooth Muscle	204
34. Electromyogram and Disorders of Skeletal Muscle.....	210
35. Endurance of Muscle	214

SECTION 4 DIGESTIVE SYSTEM

36. Introduction to Digestive System	219
37. Mouth and Salivary Glands	223
38. Stomach	230
39. Pancreas.....	241
40. Liver and Gallbladder.....	249
41. Small Intestine	261
42. Large Intestine	266
43. Movements of Gastrointestinal Tract	270
44. Gastrointestinal Hormones	281
45. Digestion, Absorption and Metabolism of Carbohydrates	287
46. Digestion, Absorption and Metabolism of Proteins	290
47. Digestion, Absorption and Metabolism of Lipids.....	292

SECTION 5 RENAL PHYSIOLOGY AND SKIN

48. Kidney.....	301
49. Nephron.....	304
50. Juxtaglomerular Apparatus.....	309
51. Renal Circulation.....	312
52. Urine Formation.....	315
53. Concentration of Urine.....	325
54. Acidification of Urine and Role of Kidney in Acid-Base Balance	330
55. Renal Function Tests	333
56. Renal Failure.....	337

57. Micturition	339
58. Dialysis and Artificial Kidney	346
59. Diuretics	348
60. Structure of Skin.....	351
61. Functions of Skin	354
62. Glands of Skin	356
63. Body Temperature	359

SECTION 6 ENDOCRINOLOGY

64. Introduction to Endocrinology	367
65. Hormones.....	371
66. Pituitary Gland.....	375
67. Thyroid Gland	388
68. Parathyroid Glands and Physiology of Bone	399
69. Endocrine Functions of Pancreas	415
70. Adrenal Cortex.....	425
71. Adrenal Medulla.....	439
72. Endocrine Functions of Other Organs	444
73. Local Hormones	447

SECTION 7 REPRODUCTIVE SYSTEM

74. Male Reproductive System.....	455
75. Seminal Vesicles.....	467
76. Prostate Gland	468
77. Semen.....	470
78. Female Reproductive System	473
79. Ovary	476
80. Menstrual Cycle	482
81. Ovulation	492
82. Menopause	494
83. Infertility	496
84. Pregnancy and Parturition	498
85. Placenta.....	505
86. Pregnancy Tests	508
87. Mammary Glands and Lactation	510
88. Fertility Control.....	513

SECTION 8

CARDIOVASCULAR SYSTEM

89. Introduction to Cardiovascular System	519
90. Properties of Cardiac Muscle	525
91. Cardiac Cycle.....	533
92. Heart Sounds	544
93. Cardiac Murmur	549
94. Electrocardiogram (ECG).....	551
95. Vector.....	558
96. Arrhythmia	562
97. Effect of Changes in Electrolyte Concentration on Heart	570
98. Cardiac Output.....	572
99. Heart-Lung Preparation	582
100. Cardiac Function Curves	584
101. Heart Rate.....	587
102. Hemodynamics	595
103. Arterial Blood Pressure	602
104. Venous Pressure	617
105. Capillary Pressure.....	620
106. Arterial Pulse	622
107. Venous Pulse	627
108. Coronary Circulation.....	629
109. Cerebral Circulation	634
110. Splanchnic Circulation.....	638
111. Capillary Circulation.....	640
112. Circulation through Skeletal Muscle	644
113. Cutaneous Circulation	646
114. Fetal Circulation and Respiration	648
115. Hemorrhage	651
116. Circulatory Shock and Heart Failure	654
117. Cardiovascular Adjustments during Exercise	664

SECTION 9

RESPIRATORY SYSTEM AND ENVIRONMENTAL PHYSIOLOGY

118. Physiological Anatomy of Respiratory Tract	673
119. Pulmonary Circulation	678
120. Mechanics of Respiration	682
121. Pulmonary Function Tests.....	690

122. Ventilation	700
123. Inspired Air, Alveolar Air and Expired Air	703
124. Exchange of Respiratory Gases	705
125. Transport of Respiratory Gases	711
126. Regulation of Respiration.....	716
127. Disturbances of Respiration.....	723
128. High Altitude and Space Physiology	737
129. Deep Sea Physiology	743
130. Effects of Exposure to Cold and Heat	746
131. Artificial Respiration	749
132. Effects of Exercise on Respiration	751

SECTION 10

NERVOUS SYSTEM

133. Introduction to Nervous System.....	757
134. Neuron	759
135. Classification of Nerve Fibers	764
136. Properties of Nerve Fibers.....	766
137. Degeneration and Regeneration of Nerve Fibers	770
138. Neuroglia	773
139. Receptors	775
140. Synapse.....	780
141. Neurotransmitters	787
142. Reflex Activity	795
143. Spinal Cord	803
144. Somatosensory System and Somatomotor System	828
145. Physiology of Pain	838
146. Brainstem	844
147. Thalamus.....	847
148. Internal Capsule.....	853
149. Hypothalamus.....	855
150. Cerebellum	863
151. Basal Ganglia.....	878
152. Cerebral Cortex.....	884
153. Limbic System	898
154. Reticular Formation.....	901
155. Preparations of Animals for Experimental Studies	906
156. Proprioceptors.....	908
157. Posture and Equilibrium	913

158. Vestibular Apparatus.....	919
159. Electroencephalogram (EEG).....	929
160. Physiology of Sleep	931
161. Epilepsy.....	935
162. Higher Intellectual Functions	937
163. Cerebrospinal Fluid (CSF)	949
164. Autonomic Nervous System (ANS).....	954

SECTION 11 SPECIAL SENSES

165. Structure of the Eye	965
166. Visual Process	978
167. Field of Vision	987
168. Visual Pathway	989
169. Pupillary Reflexes.....	994
170. Color Vision	999
171. Errors of Refraction.....	1004
172. Structure of Ear	1007
173. Auditory Pathway	1013
174. Mechanism of Hearing	1016
175. Auditory Defects.....	1022
176. Sensation of Taste.....	1024
177. Sensation of Smell	1028
• <i>Index</i>	1033