

R. Greger U. Windhorst (Eds.)

# Comprehensive Human Physiology

From Cellular Mechanisms  
to Integration

Volume 2

With 722 Figures and 189 Tables



Springer

## **Volume 2**

### **III Intake and Excretion**

#### **I Epithelial Transport and Gastrointestinal Physiology**

59	Epithelial Transport R. GREGER .....	1217
60	Mastication and Swallowing J.E. KELLOW .....	1233
61	Gastric Function J.G. FORTE .....	1239
62	Function of the Intestine A.D. CONIGRAVE and J.A. YOUNG .....	1259
63	Gastrointestinal Motility and Defecation J.E. KELLOW .....	1289
64	The Major Salivary Glands J.A. YOUNG and D.I. COOK .....	1309
65	Function of the Exocrine Pancreas D.I. COOK and J.A. YOUNG .....	1327
66	Endocrine Pancreas G. DREWS .....	1345
67	Physiological Functions of the Liver D. HÄUSSINGER .....	1369
68	Zonal Metabolism in the Liver D. HÄUSSINGER .....	1393
69	Circulation of the Alimentary Canal J.S. DAVISON .....	1403
70	The Enteric Nervous System J.S. DAVISON .....	1415
71	Energy Metabolism and Nutrition K. JUNGERMANN and C.A. BARTH .....	1425
72	Internal Control of Food Intake: Hunger and Satiety H.S. KOOPMANS .....	1459
J	Functions of the Kidney, Fluid- and Electrolyte-Balance	
73	Introduction to Renal Function, Renal Blood Flow and the Formation of Filtrate R. GREGER .....	1469
74	Principles of Renal Transport; Concentration and Dilution of Urine R. GREGER .....	1489

75 Renal Handling of the Individual Solutes of Glomerular Filtrate R. GREGER .....	1517
76 The Body Compartments and Dynamics of Water and Electrolytes F. LANG .....	1545
77 Na <sup>+</sup> Cl <sup>-</sup> and Water Metabolism F. LANG .....	1557
78 Acid-Base Metabolism F. LANG .....	1571
79 K <sup>+</sup> Metabolism F. LANG .....	1585
80 Ca <sup>2+</sup> , Mg <sup>2+</sup> and Phosphate Metabolism F. LANG .....	1595
81 Regulation of the Lower Urinary Tract W. JÄNIG .....	1611
82 Central Control of Water and Salt Metabolism R. GREGER .....	1625

#### **IV Acute Vital Functions; Heart; Circulation and Respiration**

##### **K Blood and Immune Defense**

83 Blood, Plasma Proteins, Coagulation, Fibrinolysis, and Thrombocyte Function C. BAUER and W. WUILLEMIN .....	1651
84 Hematopoiesis and the Red Blood Cell M.J. KOURY and C. BAUER .....	1679
85 Nonerythroid and Immune Competent Cells of the Blood J. LINDENMANN and C. BAUER .....	1695
86 Neuroendocrine Modulation of the Immune System F. CHIAPPELLI, C. FRANCESCHI, E. OTTAVIANI, G.F. SOLOMON, and A.N. TAYLOR .....	1707
87 Psychoneuroimmunology M. JERRY .....	1731

##### **L Heart and Circulation**

88 Hemorheology H. SCHMID-SCHÖNBEIN .....	1747
89 The Cardiac Function Cycle H. ANTONI .....	1793
90 Functional Properties of the Heart H. ANTONI .....	1801

91	Electrophysiology of the Heart at the Single Cell Level and Cardiac Rhythmogenesis H. ANTONI .....	1825
92	Electrocardiography H. ANTONI .....	1843
93	Calcium-Mediated Control of Cardiac Contractility at the Cellular Level G.A. LANGER .....	1857
94	Peripheral Circulation: Fundamental Concepts, Comparative Aspects of Control in Specific Sections and Lymph Flow J. HOLTZ .....	1865
95	Hemodynamics in Regional Circulatory Beds and Local Vascular Reactivity J. HOLTZ .....	1917
96	Vascular Smooth Muscle G. SIEGEL .....	1941
97	Microcirculation and Capillary Exchange E.M. RENKIN and C. CRONE .....	1965
98	Biology of the Vascular Wall and Its Interaction with Migratory and Blood Cells B. NILIUS and R. CASTEELS .....	1981
99	Control of the Circulation: An Integrated View H.E.D.J. TER KEURS and J.V. TYBERG .....	1995

## M Respiration

100	Pulmonary Ventilation B.J. WHIPP .....	2015
101	Pulmonary Gas Exchange J. PIIPER .....	2037
102	Respiratory Gas Transport and Acid-Base Equilibrium in Blood J. PIIPER .....	2051
103	Oxygen Supply and Energy Metabolism J. PIIPER .....	2063
104	Pulmonary and Bronchial Circulation N.C. STAUB and C.A. DAWSON .....	2071
105	Neural Regulation of Respiration: Rhythmogenesis and Afferent Control D.W. RICHTER .....	2079
106	A Systems View of Respiratory Regulation M.E. SCHLÄFKE and H.P. KOEPCHEN .....	2097

107	Central Nervous Integration of Cardiorespiratory Control K.M. SPYER .....	2129
108	Coordination of Circulation and Respiration During Exercise S.A. WARD and B.J. WHIPP .....	2145
109	Gravitational and Hyper- and Hypobaric Stress S.A. WARD .....	2175
N Regulation of Body Temperature		
110	Basic Thermoregulation K.E. COOPER .....	2199
111	Body Temperature Control and Its Disorders K.E. COOPER .....	2207
112	The Formation of Sweat R. GREGER .....	2219
V The Life Cycle		
O Reproduction		
113	Hormonal Regulation of Reproductive Organs G.F. WEINBAUER and E. NIESCHLAG .....	2231
114	Behavioral and Neurovegetative Components of Reproductive Functions W. JÄNIG .....	2253
115	Fertilization B. DALE .....	2265
116	Endocrinology of Pregnancy M. BRECKWOLDT, J. NEULEN, and C. KECK .....	2277
117	Functions of the Placenta U. KARCK and M. BRECKWOLDT .....	2291
118	Cardiovascular and Respiratory Systems of the Fetus A. JENSEN .....	2307
119	Fetal Endocrinology D.A. FISHER .....	2339
120	The Birth Process H.P. ZAHRADNIK .....	2347
121	Lactation M. BRECKWOLDT, J. NEULEN, and C. KECK .....	2365

P Development, Maturation, Aging, and Death

122	Normal Development and Growth M. BRANDIS .....	2373
123	Physiology of Aging: Standards for Age-Related Functional Competence P.S. TIMIRAS .....	2391
124	Death R. GREGER .....	2407

VI Appendix

125	Units Used in Physiology and Their Definitions R. GREGER .....	2421
126	Normal Values for Physiological Parameters R. GREGER and M. BLEICH .....	2427
	Subject Index .....	2451