

R. Greger U. Windhorst (Eds.)

# Comprehensive Human Physiology

## From Cellular Mechanisms to Integration

Volume 1

With 700 Figures and 84 Tables



Springer

---

## Contents

### Volume 1

Physiology Past and Future. R. GREGER and U. WINDHORST .....	1
I Basic Principles and Their Co-ordination	
A Homeostasis and Regulation	
1 Regulatory Principles in Physiology U. WINDHORST .....	21
2 Physiological Synergetics: A Holistic Concept Concerning Phase Jumps in the Behavior of Driven Nonlinear Systems H. SCHMID-SCHÖNBEIN .....	43
3 Concepts of Control and Information: A Language for Physiology W.S. YAMAMOTO .....	69
B Cellular Mechanisms	
4 The Cell and Its Membranes R. GREGER .....	79
5 Cellular Transduction Processes R. GREGER .....	95
6 Cell Communication by Autacoids and Paracrine Hormones R. GREGER .....	115
7 Cell-to-Cell Communication by Gap Junctions R. GREGER .....	139
8 Cellular Membrane Transport Mechanisms R. GREGER .....	149
9 Connective Tissue: More Than Just a Matrix for Cells G. SIEGEL .....	173
10 Nonmuscle Motility and the Actin-Based Cytoskeleton B.M. JOCKUSCH and H. HINSEN .....	225
11 Membrane Voltage and Preservation of the Ionic Distribution Across the Cell Membrane R. GREGER .....	245

## C Nerve and Synaptic Function

12	Ion Channels in Excitable Membranes J.P. RUPPERSBERG .....	267
13	Excitation and Nerve Conduction W.F.H.M. MOMMAERTS, D. JUNGE, and M.B. JACKSON .....	283
14	Sensory Transduction and Neural Coding D. JUNGE, W.F.H.M. MOMMAERTS, and U. WINDHORST .....	295
15	Innervation of Muscle and Neuromuscular Transmission J.P. RUPPERSBERG and S. HERLITZE .....	307
16	Synaptic Transmission M. FROTSCHER .....	321

## D Autonomic and Hormonal Control

17	The Autonomic Nervous System: Peripheral and Central Integrative Aspects K.A. SHARKEY and Q.J. PITTMAN .....	335
18	The Functions of the Limbic System S.E. FOX .....	355
19	The Role of the Hypothalamus in Neuroendocrinology K. KOIZUMI .....	379
20	Metabolism of Cortical Steroid Hormones and Their General Mode of Action K. HIERHOLZER and H. BÜHLER .....	403
21	Growth Factors R.A. BRADSHAW .....	431
22	The Thyroid Gland. Thyroid Hormones, Their Origin and Their Mechanism of Action R. FINKE, H. SCHLEUSENER, and K. HIERHOLZER .....	451
23	Hormones Modulate Environmental Control of a Changing Brain B.S. MC EWEN .....	473

## II The Nervous System

### E General Properties of the Central Nervous System

24	Synaptic Circuits and Physiological Operations in the Central Nervous System G.M. SHEPHERD .....	497
25	The Generation of Electric and Magnetic Signals of the Brain by Local Networks F.H. LOPES DA SILVA .....	509
26	Neuron–Glia Interactions in Homeostasis and Degeneration H. KETTENMANN, A. FAISSNER, and J. TROTTER .....	533

27	Blood-Brain Barrier and the Production of Cerebrospinal Fluid W. KUSCHINSKY .....	545
28	Circulation in the Central Nervous System L. SOKOLOFF .....	561
29	Cerebral Metabolism and Visualization of Cerebral Activity L. SOKOLOFF .....	579
30	Establishment of Neural Cell Populations and Interneuronal Connections A. FAISSNER, H. KETTENMANN, and J. TROTTER .....	603

## F Sensory Systems and Functions

31	Central Projections of Cutaneous and Enteroreceptive Senses U. WINDHORST .....	623
32	Tactile Senses U. WINDHORST .....	647
33	Temperature Perception and Pain W.D. WILLS, JR .....	677
34	The Vestibular System H.-P. ZENNER and A.W. GUMMER .....	697
35	Hearing H.-P. ZENNER .....	711
36	Central Processing of Auditory Information A.W. GUMMER and H.-P. ZENNER .....	729
37	Introduction to Vision W.F.H.M. MOMMAERTS .....	757
38	Retinal Processing of Vision J.E. DOWLING .....	773
39	Central Processing of Vision U. WINDHORST .....	789
40	Eye Movements and the Mechanisms of Accommodation and the Pupil R.H.S. CARPENTER .....	829
41	Auditory-Visual Interactions in the Superior Colliculus A.W. GUMMER, P. PLINKERT, and H.-P. ZENNER .....	839
42	Olfaction and Taste D. SCHILD .....	847
43	From Neuron to Gestalt: Mechanisms of Visual Perception L. SPILLMANN and W.H. EHRENSTEIN .....	861

## G Motor Functions and Their Control

44	Smooth Muscle J.C. RÜEGG .....	895
45	Physiology of Skeletal Muscle U. WINDHORST and W.F.H.M. MOMMAERTS .....	911
46	Muscle Contraction: Molecular and Cellular Physiology J.C. RÜEGG .....	935
47	Genetic Control of Muscle Function and Molecular Basis of Muscle Diseases H. JOCKUSCH .....	959
48	The Peripheral Motor Apparatus and Its Nervous System: General Problems to Be Solved and General Problem Solvers U. WINDHORST .....	969
49	Spinal Cord and Brainstem: Motor Output, Sensors and Basic Circuits U. WINDHORST .....	987
50	Spinal Cord and Brainstem: Pattern Generators and Reflexes U. WINDHORST .....	1007
51	Cerebral Cortex, Basal Ganglia, and Cerebellum: Parallel Circuits U. WINDHORST .....	1033
52	Higher Psychomotor Functions U. WINDHORST .....	1059
	Appendix. Psychomotor Aspects of the Brain-Mind Problem H.-D. HENATSCH .....	1091
53	The Human Voice J. SUNDBERG .....	1095

## H Integrated Functions of the Central Nervous System

54	Specific Networks of the Cerebral Cortex: Functional Organization and Plasticity U. WINDHORST .....	1105
55	Bilateral Organization of the Brain U. WINDHORST .....	1137
56	Memory and Learning R.F. THOMPSON and C.G. LOGAN .....	1161
57	Sleep J.M. SIEGEL and R.M. HARPER .....	1183
58	Biological Rhythms and the Pineal Gland J.C. FLOREZ and J.S. TAKAHASHI .....	1199