Contents

Part I	Physiological Rhythmicity and Synergetics	
anni an in 1960 ann an	of Rhythms and Control Systems: An Integrative Approach oepchen (With 12 Figures)	3
	s – Can It Help Physiology? en (With 7 Figures)	21
Part II	Cardiovascular Rhythms	
By G. Sieg	nicity in Blood Vessels: Its Biophysical and Biochemical Bases gel, H.W. Hofer, A. Walter, K. Rückborn, and H.P. Koepchen (With 25 Figures)	35
of the Sym	Rostroventrolateral Medulla in the Generation of Rhythmicities pathetic Activity bski and S. Baradziej (With 5 Figures)	61
of Human	e Methods for Studying Rhythmic Nervous Control Circulation Iqvist (With 4 Figures)	69
as a Dynan	Pressure System of the Mammalian Circulation nic Self-Organizing System nid-Schönbein and S. Ziege (With 7 Figures)	77
and Barore	nalysis of Circulatory Rhythms flex Sensitivity in Man zíková and B. Fišer (With 4 Figures)	97
Spectral Ar Neural Car	nalysis of Cardiovascular Variables as a Tool to Quantify diovascular Control in the Laboratory and Real Life Conditions ani, O. Rimoldi, P. Pizzinelli, D. Lucini, and A. Malliani	103
and Linear	ratory Variability: Fractals, White Noise, Nonlinear Oscillators, Modeling. What's to Be Learned? ul (With 10 Figures)	115
J. J. 1. Sa	ui (11 iui 10 1 iguios)	115

Spectral Analysis as an Assessment of the Neural Control of the Heart: A Methodological Comparison By R. Stark and D. Vaitl (With 1 Figure)				
Possible Implica	ansients, Attractors, and Entropy: ations for Cardiovascular Dynamics With 11 Figures)	139		
Part III R	Respiratory Rhythms			
1870 1870	System – Features of Modulation and Coordination With 7 Figures)	155		
Experiments in A	of Respiratory Rhythm – Animals and Models (With 13 Figures)	165		
	of Deterministic Breathing Patterns, Jr. (With 12 Figures)	177		
Part IV M	Iotor Coordination			
with Special Ref By J.A.S. Kelso,	mics of Biological Coordination ference to Phase Attraction and Intermittency G.C. DeGuzman, and T. Holroyd (With 9 Figures)	195		
	of Rhythm in Motor Actions . Vogt and P. Kruse (With 15 Figures)	215		
Part V B	asis of Circadian Rhythmicities			
Sleep Rhythms:	veen Human Circadian and (About 90 min) Problems in the Simulation and the Analysis (With 10 Figures)	235		
Part VI R	hythms in Electrical Activity of the Brain			
The Information By H. Petsche (V	Content of the Human EEG With 1 Figure)	257		
Topographic and	voked Alpha and Theta Rhythms in the Brain: Modality-Dependent Aspects Basar-Eroglu, E. Rahn, and M. Schürmann)	273		
EEG Rhythms – By G. Pfurtschell	Event-Related Desynchronization and Synchronization ler (With 7 Figures)	289		

Part VII	Rhythms in Perception	
of Perceptua	al Modification and Synergetic Modelling al Oscillations a, M. Stadler, and D. Strüber (With 13 Figures)	299
Part VIII	Aspects of Systems Theory	
•	oral EEG Patterns rich, A. Fuchs, and H. Haken (With 15 Figures)	315
Information Processing by Systems with Chemical Communication By A.S. Mikhailov		339
Criteria for to By Yu.L. Kl	the Relative Degree of Order in Self-Organization Processes imontovich	351
Index of Co	ntributors	363

528

€

₫¥