	\$t	
		23.
٠		
		**
党		
3		
₩		
	3	

Contents

Operational Approaches to Complex Systems. An Introduction By H. Haken (With 6 Figures)				
Part I	Evolution			
Effects of Molecular	Finite Population Size and Other Stochastic Phenomena in Evolution. By P. Schuster (With 8 Figures)	16		
Part II	Functions of the Brain in Man and Animals			
Computat Behaviour	ion of Sensory Information by the Visual System of the Fly (From to Neuronal Circuitry). By W. Reichardt (With 14 Figures)	38		
By G. Ger	ron Experiments: Observation of State in Neural Nets stein, A. Aertsen, M. Bloom, E. Espinosa, S. Evanczuk, rner (With 9 Figures)	58		
Investigati	on of a Small Volume of Neocortex with Multiple Microelectrodes: or Principles of Self-Organization. By J. Krüger (With 8 Figures)	71		
New Light Neural Eve	on the Mind-Brain Problem: How Mental Events Could Influence ents. By J.C. Eccles (With 18 Figures)	81		
Spin Glass	es as Model Systems for Neural Networks nzel (With 7 Figures)			
Strange At	tractors in the Dynamics of Brain Activity loyantz (With 3 Figures)			
Part III	Coordination of Motion			
	ve Phenomena in Biological Motion Kelso and J.P. Scholz (With 10 Figures)	124		
The Centra the Synerg	al Nervous System Utilizes a Simple Control Strategy to Generate y Used to Control Locomotion ner (With 1 Figure)			
Control St	rategies for Complex Movements Derived from Physical Systems	156		

Parallel Processes in Oculomotor Control. By K. Hepp (With 3 Figures)	169		
Dynamics and Cooperativity in the Organization of Cytoplasmic Structures and Flows. By D.G. Weiss (With 6 Figures)	179		
Part IV Computers and Computing			
Parallel Processes and Parallel Algorithms By F. Hossfeld (With 11 Figures)	194		
Massively Parallel Multi-Computer Hardware=Software Structures for Learning. By L. Uhr (With 6 Figures)	212		
Pattern Recognition Based on Holonic Information Dynamics: Towards Synergetic Computers. By H. Shimizu, Y. Yamaguchi, I. Tsuda, and M. Yano (With 9 Figures)			
Self-Organization of the Dynamical Channel By I. Tsuda and H. Shimizu (With 15 Figures)	240		
Part V Theoretical Concepts			
Macroscopic Prediction. By E.T. Jaynes	254		
Entropy-Like Potentials in Non-Equilibrium Systems with Coexisting Attractors. By R. Graham (With 3 Figures)	270		
Part VI Physical Systems; Order and Chaos			
Bifurcations in Particle Physics and in Crystal Growth By Ch. Geiger, W. Güttinger, and P. Haug (With 28 Figures)	279		
Pattern Formation and Transients in the Convection Instability By M. Bestehorn and H. Haken (With 15 Figures)	300		
Convection in Spherical Geometries By R. Friedrich and H. Haken (With 4 Figures)	304		
How Does Low Dimensional Chaos Arise in Complex Systems with Infinite Degrees of Freedom? By E. Meron and I. Procaccia (With 5 Figures)	311		
Chaos and Turbulence in an Electron-Hole Plasma in Germanium By G.A. Held and C.D. Jeffries (With 9 Figures)	321		
Turbulent Motion. The Structure of Chaos. By Yu.L. Klimontovich	332		
Fully Developed Turbulence as a Complex Structure in Nonlinear Dynamics. By S. Grossmann (With 7 Figures)	342		
Cooperative Effects and Superradiance in Compton Scattering and Their Relevance to Free Electron Lasers By R. Bonifacio and F. Casagrande (With 2 Figures)	35 3		
Index of Contributors	365		