				해

## **Contents**

Part I	Introduction	
Cognition a	as a Tool for the Conceptualization and Mathematization of and Behaviour – How Far Can We Go? en (With 22 Figures)	2
Remarks ar	rganization Perspective in Cognition Research: Historical and New Experimental Approaches ller and P. Kruse (With 19 Figures)	32
Part II	Network Models	
Speech, and	s with Representation in Neural Networks: Object Motion, d Arithmetic derson, M.L. Rossen, S.R. Viscuso, and M.E. Sereno gures)	54
Domains	ist Generalization and Incremental Learning in Combinatorial usse and P. Smolensky (With 8 Figures)	70
Part III	Oscillatory Processes in the Brain	*
Mechanism	ation of Oscillatory Responses in Visual Cortex: A Plausible for Scene Segmentation ray, P. König, A.K. Engel, and W. Singer (With 5 Figures).	82
Role in Vis	pecific Synchronization in Cat Visual Cortex and Its Possible ual Pattern Recognition from and H.J. Reitboeck (With 6 Figures)	99
	or Feature Linking via Correlated Neural Activity itboeck, R. Eckhorn, M. Arndt, and P. Dicke (With 8 Figures)	112
Transitions of Perceptu	of Anomalous Dispersion in Chaoto-Chaotic Phase of Neural Masses, and Its Significance for the Management al Information in Brains	
By W.J. Fro	eeman (With 12 Figures)	126

A Hypothesis Concerning Timing in the Brain  By E. Pöppel, E. Ruhnau, K. Schill, and N. v. Steinbüchel	144		
Prolegomenon for a Holonomic Brain Theory By K.H. Pribram			
Part IV Stability in Cognitive Systems			
The Phenomenology of Autonomous Order Formation in Perception By G. Kanizsa and R. Luccio (With 17 Figures)	186		
Stability and Instability in Cognitive Systems: Multistability, Suggestion, and Psychosomatic Interaction  By P. Kruse and M. Stadler (With 7 Figures)	201		
Part V Perception and Action			
Concepts in Early Vision By B. Julesz (With 5 Figures)	218		
Visual Representations in the Brain: Inferences from Psychophysical Research By I. Rentschler and T. Caelli (With 9 Figures)	233		
Phase Transitions: Foundations of Behavior By J.A.S. Kelso (With 9 Figures)	249		
Links Between Active Perception and the Control of Action By M.T. Turvey, C. Carello, and Nam-Gyoon Kim (With 14 Figures)			
Symmetry and Symmetry-Breaking in Thermodynamic and Epistemic Engines: A Coupling of First and Second Laws By P.N. Kugler and R.E. Shaw (With 18 Figures)	296		
Autonomous Organization in Perception and Motor Control By A.C. Zimmer (With 14 Figures)	332		
Part VI Psycho-emotional Development and Social Cognition			
Three Worlds Interactionism and Developmental Psychology: Perspectives of the Synergetic Approach			
By U. an der Heiden	354		
Phase Transitions in Psychoemotional Development  By N. Bischof (With 17 Figures)	361		
Preliminary Notes on Social Synergetics, Cognitive Maps and Environmental Recognition  By J. Portugali (With 6 Figures)	379		
Synergetics in Clinical Psychology By J. Kriz (With 7 Figures)	393		

Part VII	Language Processes	
	nd Computation in the Human Mental Lexicon auenfelder (With 7 Figures)	406
	iples of Self-Organization in Language algen (With 5 Figures)	415
Name Inde	· <b>X</b>	427
Subject Inc	dex	433
Index of C	ontributors	439

₹5