## **Contents**

Introduction By H. Haken and A. Mikhailov		
Part I	General Aspects of Complex Systems	
	s as a Strategy to Cope with Complex Systems	5
	Creativity and Intelligence in Complex Systems llen and H. K. Phang (With 14 Figures)	12
	ical Foundations of Nonlinear Complex Systems nzer	32
Part II	Mathematical Models of Populations and Societies	
	and Collective Action uberman and N.S. Glance (With 6 Figures)	44
	plication of Synergetics to Social Systems chert, A. Wunderlin (With 3 Figures)	65
Global Osc	Behavior in Insect Societies: cillations, Chaos and Computation olé, O. Miramontes and B. C. Goodwin (With 9 Figures)	77
	Dynamics in Models of Communicating Populations ikhailov (With 6 Figures)	89
Part III	Complex Systems in Social Sciences and Psychology	<u> </u>
On Metaph	al Engineering to Synergetics nors Models and Reality ersson (With 1 Figure)	109

ViI

From Individual Activity to Functional Cooperation  By G. Küppers (With 1 Figure)	127
The Significance of Nonlinear Phenomena for the Investigation of Cognitive Systems  By P. Kruse and M. Stadler (With 20 Figures)	138
Pattern Formation in Complex Cognitive Processes  By J. Kriz (With 7 Figures)	
Part IV Complex Systems in Biology, Physiology and Ecology	
Modelling Pattern Formation in Ecological Systems By C. Wissel and F. Jeltsch (With 7 Figures)	176
Characterization of Temporal and Spatio-temporal Chaos By A. Babloyantz (With 8 Figures)	188
Attractor-Ruled Dynamics in Neurobiology: Does it Exist? Can it be Measured? By R. Cerf (With 7 Figures)	201
Synergetics of Blood Movement Through Microvascular Networks: Causes and Consequences of Nonlinear Pressure-Flow Relationships By H. Schmid-Schönbein (With 10 Figures)	215
Index of Contributors	237