Contents

Part I	Introduction	
	s of Hermann Haken to Our Understanding of Coherence nization in Nature. By R. Graham	2
Part II	Instabilities in Lasers	
•	: Yesterday and Today chi (With 4 Figures)	14
L.M. Narduco (With 14 Fig	nces in Laser Instabilities. By L.A. Lugiato, ci, D.K. Bandy, J.R. Tredicce, and P. Ruures)	24
Systems	Spatial and Temporal Patterns in Passive Optical ato, L.M. Narducci, and R. Lefever (With 11 Figures).	53
	bilities in Semiconductors With 13 Figures)	72
Part III	Fluctuations in Quantum Optics	
By S. Großma	ion Symmetric Laser ann and W. Krauth (With 6 Figures)	90
Decay of Unst	table Equilibria. By F. Haake (With 3 Figures)	99
Part IV	After-Dinner Speech	
Synergetics ar	nd Weltanschauung. By G. Caglioti (With 8 Figures) .	112
Part V	Methods of Synergetics	
	bbs Entropy as a Measure of Order in Self-Organizing systems. By Yu.L. Klimontovich	126

Solutions of Fokker-Planck Equations in Terms of Matrix Continued Fractions. By H. Risken (With 8 Figures)			
			Part VI
	oherent Raman Spectroscopy h and W. Kaiser (With 6 Figures)	166	
Coherence in the Transport of a Quantum Particle By P. Reineker and K. Kassner (With 4 Figures)			
	ormation in Polymer Systems of (With 13 Figures)	191	
Part VII	Selforganization in Biological Systems		
A General Approach to Complex Systems in Bioholonics By H. Shimizu (With 8 Figures)			
Toward a Physical (Synergetic) Theory of Biological Coordination By J.A.S. Kelso and G. Schöner (With 4 Figures)		224	
Synergetics	Synergetics and Social Science. By W. Weidlich (With 12 Figures) .		
Hermann Haken's Publications		257	
Index of Contributors			