## On Self-Organization

An Interdisciplinary Search for a Unifying Principle

With 71 Figures

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest

## On Self-Organization

An Interdisciplinary Search for a Unifying Principle

With 71 Figures

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest

## Contents

Introduction By E. Zwierlein	1
Self-Organization in Evolution, Immune Systems, Economics, Neural Nets, and Brains By H. J. Bremermann	5
On the Evolution of Open Socio-economic Systems  By F. Hinterberger	35
Can Synergetics Serve as a Bridge Between the Natural and Social Sciences By H. Haken	51
Modelling Concepts of Synergetics with Application to Transitions Between Totalitarian and Liberal Political Ideologies By W. Weidlich	66
Self-Organization, Artificial Intelligence and Connectionism  By M. Richter	80
Speedup of Self-Organization Through Quantum Mechanical Parallelism  By M. Conrad	92
Living State for Self-Organization  A Plea  By R. K. Mishra	109
A Model for Stimulated and Co-operative Electron Transfer in Biomolecular Systems  By L. Pohlmann and H. Tributsch	133
Self-Organization, Catastrophe Theory and the Problem of Segmentation  By P. T. Saunders and M. W. Ho	143
Dy 1. 1. Duanucio ana M. W. HO	1.40

Self-Organization, Entropy and Order By P. T. Landsberg	157
Self-Organization, Valuation and Optimization $By \ W. \ Ebeling$	185
Symbolic Dynamics and the Description of Complexity  By B. Hao	197
Instabilities in Nonlinear Dynamics: Paradigms for Self-Organization By R. Bullough	212
Uncertainty Principle, Coherence and Structures $By \ K. \ Li$	245
Intrinsic Irreversibility of Unstable Dynamical System  By E. Antoniou and S. Tasaki	256
Self-Organization as a Creative Process Philosophical Aspects By V. Nalimov	270
Music and Mind – A Theory of Aesthetic Dynamics By B. D. Josephson and T. Carpenter	280
The Paradigm of Self-Organization and Its Philosophical Foundation	900
By E. Zwierlein	288