CONTENTS

Fore	eword H. Haken	ix
List	t of Contributors	хi
	f-Organization of Complex Structures: From Individual to lective Dynamics — Some Introductory Remarks F. Schweitzer	xix
	RT I: OLUTION OF COMPLEXITY AND EVOLUTIONARY OPTIMIZATION	
Evo	olution of Complexity	
1.	Truth and Certitude in the Scientific Language F.T. Arecchi	3
2.	Self-Organization, Entropy and Order in Growing Systems J.S. Shiner	21
3.	Chaoticity, Degradation and Self-Organization in Open Systems Yu.L. Klimontovich	37
4.	Inherent Information Flow in Chaotic Systems G. Deco and B. Schürmann	51
5.	Information Processing in Evolutionary Systems N. Fenzl and W. Hofkirchner	59
6.	Self-Organization and Higher Order Structures N.A. Baas	71
7.	A Note on Simulation and Dynamical Hierarchies S. Rasmussen, N.A. Baas, C.L. Barrett and M.W. Olesen	83
8.	Fractal Evolution in Discretized Systems S. Fussy, G. Grössing and H. Schwabl	91
9.	Interactive Structure Formation with Brownian Particles L. Schimansky-Geier, F. Schweitzer and M. Mieth	101
10.	Fluctuations and Phase Space Structures of Agent-Resource Systems I. Adjali	119

11.	Self-Organization of a Multi-agent System in Pattern Formation D.H. Nguyen, P.K.C. Wang and F.H. Hadaegh	127
Evo	olutionary Optimization	
12.	Global Optimization Using Ensembles B. Andresen	143
13.	Mixing of Thermodynamical and Biological Strategies in Optimization T. Asselmeyer and W. Ebeling	153
14.	Combinatorial Optimization Based on the Principles of Competing Processes J. Starke	165
15.	Exploration of Artificial Landscapes Based on Random Graphs S. Kopp, C. Reidys and P. Schuster	179
16.	How Egoism Helps to Solve Global Problems F.M. Dittes	187
17.	Frustration and Clustering in Biological Networks H. Bersini	197
18.	Cortical Functionality Emergence: General Theory and Quantitative Results <i>HO. Carmesin</i>	215
19.	Emergence of Functionality and Biological Clock in "Fast" Proteins W. Klonowski	235
BIO PR	RT II: OLOGICAL AND ECOLOGICAL DYNAMICS, SOCIO-ECONOMIC OCESSES, URBAN STRUCTURE FORMATION AND AFFIC DYNAMICS	
Bio	logical and Ecological Dynamics	
20.	Adaptive Self-Organization of Bacterial Colonies E. Ben-Jacob and I. Cohen	243
21.	Self-Regulation of Plants: From Individual to Aggregated Dynamics KW. Wirtz	257
22.	Aperiodic Patterns in the Cell-Nutrient Substrate System A.B. Medvinsky, I.V. Lysochenko, D.A. Tikhonov, M.A. Tsyganov, V.V. Kravchenko and G.R. Ivanitsky	269
23.	Different Growth Regimes Found in a Monte Carlo Model of Growing Tissue Cell Population D. Drasdo	281

CONTENTS	vii

24.	Classification of Terrestrial Ecosystems with Complexity Measures H. Lange, M. Hauhs and C. Romahn	293
25.	Temporal Self-Organization in Generic Ecosystem Models M. Büssenschütt and C. Pahl-Wostl	307
26.	Possible Role of Mobility in Natural Selection I.M. Jánosi and I. Scheuring	319
27.	Chaotic Behaviour of a Model Plankton Community in a Heterogeneous Environment E. Steffen and H. Malchow	331
Dyı	namics of Socio-Economic Processes	
28.	Self-Organization in Social Systems: The Process of Integration <i>J.K. De Vree</i>	343
29.	The Social Self-Organization of Culture H.C. Harton and B. Latané	355
30.	Leaders and Clusters in a Social Impact Model of Opinion Formation: The Case of External Impact K. Kacperski and J.A. Holyst	367
31.	Decision Making and the Exchange of Information T. Brenner	379
32.	Strategic Issue Management in Complex Socio-Political Environments <i>F. Liebl</i>	393
33.	Dynamics of Innovations in Technology and Science based on Individual Development W. Ebeling, M.A. Jimenez-Montano and Karmeshu	407
34.	Is there Evolution after Economics? G. Silverberg	415
35.	Complexity and Self-Organization in Socio-Economic Systems: A Structural Approach M. Grothe	427
36.	Self-Organization among Business Establishments T.C. Dandridge and B. Johannisson	439
37.	Planning and Control in Self-Organized Production Systems V. Ahrens	449
38.	Self-Organization of Trade Networks in an Economy with Imperfect Infrastructure S. Guriev and M. Shakhova	461

viii CONTENTS

Urban Structure Formation and Traffic Dynamics

39.	From Fast to Slow Processes in the Evolution of Urban and Regional Settlement Structures W. Weidlich	475
40.	Regional Dynamic Processes in the Economy K. Brandt	489
41.	Urban Cluster Growth: Analysis and Computer Simulations of Urban Aggregations F. Schweitzer and J. Steinbrink	501
42.	Multi-Scale Spatial Modelling of Self-Organizing Urban Systems R. White and G. Engelen	519
43.	Human Agents Between Local and Global Forces in a Self-Organizing City J. Portugali and I. Benenson	537
44.	Efficient Organization, Urban Hierarchies and Landscape Criteria J. Lobo and R.E. Schuler	547
45.	Prototyping and Topological Analysis of German City Classes by Application of Self-Organizing Feature Maps J. Kropp and G. Petschel-Held	559
46.	Self-Organization Phenomena in Pedestrian Crowds D. Helbing and P. Molnár	569
47.	Network Traffic as a Self-Organized Critical Phenomenon K. Nagel, S. Rasmussen and C.L. Barrett	579
	Index	593