

Contents

Introduction						
Part I Pattern Formation in Chemical Systems						
Spiral Waves in Bounded Excitable Media by S.C. Müller, A. Warda and V.S. Zykov Dynamics of Oscillatory Chemical Systems	7					
by Igor Schreiber and Miloš Marek	23					
Localized Turing and Turing-Hopf Patterns by P. Borckmans, O. Jensen, V.O. Pannbacker, E. Mosekilde, G. Dewel, A. De Wit	48					
Part II Biological Patterns						
Domains and Patterns in Biological Membranes by Ole G. Mouritsen, Kent Jørgensen, John Hjort Ipsen and M. M. Sperotto Modelling Pattern Formation on Primate Visual Cortex by J. R. Thomson, Wm Cowan, K. R. Elder, Ph. Daviet, G. Soga, Z. Zhang, Martin Grant and Martin J. Zuckermann	101					
Part III Dynamics of Biological Macromolecules						
Channel Function and Channel-Lipid Bilayer Interactions by Olaf S. Andersen, Jens A. Lundbæk and Jeffrey Girsham Dynamics of Nucleic Acids and Nucleic Acid:Protein Complexes by Lennart Nilsson						
Part IV Physiological Control Systems						
Models of Renal Blood Flow Autoregulation by NH. Holstein-Rathlou, K.H. Chon, D.J. Marsh, and V.Z.						
Marmarelis						
by Li. Mosekilde, J.S. Thomsen, and E. Mosekilde						
by Henrik Seidel and Hanspeter Herzel						
by Anne Beuter and Anne de Geoffroy	230					

Part V Complex Ecologies and Evolution	
Dynamics of Complex Ecologies by Jacqueline M. McGlade A Self-Organized Critical Model for Evolution by H. Flyvbjerg, P. Bak, M. H. Jensen and K. Sneppen	
Index	289

3

			53: