

## Contents

Preface	
Daniel L. Stein	xiii
Lectures	
An Introduction to Nonlinear Dynamics  David Campbell	3
The Dynamics and Analysis of Patterns  Alan C. Newell	107
Experiments on Bifurcations and One-Dimensional Patterns in Nonlinear Systems Far from Equilibrium Guenter Ahlers	175
Physical Aspects of the Organization of Development Jay E. Mittenthal	225
Broken Ergodicity Richard Palmer	275
Disordered Systems: Mostly Spin Glasses  Daniel L. Stein	301
Chemical Reaction Dynamics in Complex Molecular Systems  Peter G. Wolynes	355
The Neurobiology of Spatial Computation and Learning B. L. McNaughton	389
Neural Nets Richard Palmer	439

## XXIV Complex Systems

	Using Classifier Systems to Study Adaptive Nonlinear Networks  John H. Holland	463
	Dynamical Systems from Evolutionary Population Genetics  Marcus W. Feldman	501
	Adaptation on Rugged Fitness Landscapes Stuart Kauffman	527
	Principles of Adaptation in Complex Systems  Stuart Kauffman	619
	The Economy and Complexity  W. Brian Arthur	713
Ser	minars	741
	Limit Cycles in One-Dimensional Cellular Automata  Erica Jen	743
	Glasses I: Phenomenology  Daniel L. Stein and Richard Palmer	759
	Glasses II: Models for Glassy Relaxation Richard Palmer and Daniel L. Stein	771
	Computational Measures of Physical Complexity  Charles H. Bennett	787
	Neural Networks and Collective Computing Y. C. Lee	799
	The Use and Abuse of Statistical Mechanics in Computational Complexity  Yaotian Fu	815

	Contents	XXV
Mathematical Models of the AIDS Epidemic: An Historical Perspective		
E. Ann Stanley		827
Biomechanical Complexity and the Control of Move Z. Hasan	ement	841
Index		851