

Table of Contents

1. Allowing, forbidding, but not requiring: a mathematic for a human world	1
Peter Gould	
2. A theory of stars in complex systems	21
Jeffrey Johnson	
3. Pictures as complex systems	62
Ulf Grenander	
4. A survey of replicator equations	88
Karl Sigmund	
5. Darwinian evolution in ecosystems: a survey of some ideas and difficulties together with some possible solu- tions	105
Nils Chr. Stenseth	
6. On system complexity: identification, measurement, and management	146
John L. Casti	
7. On information and complexity	174
Robert Rosen	
8. Organs and tools: a common theory of morphogenesis .	197
René Thom	
9. The language of life	231
David Berlinski	
10. Universal principles of measurement and language functions in evolving systems	268
Howard H. Pattee	