

Contents

Editor's introduction	ix
Section headings	xix
Contributors	xxiii
1 Chaos and its application to physical systems	1
Tom Mullin	
2 A dynamical systems approach to time series analysis	23
Tom Mullin	
3 A multiple bifurcation point as an organizing centre for chaos	51
Tom Mullin	
4 Chaos in fluid dynamics	69
Tom Mullin	
5 Chaos and one-dimensional maps	95
David Holton and Robert M. May	
6 Models of chaos from natural selection	120
David Holton and Robert M. May	
7 Distinguishing chaos from noise	149
David Holton and Robert M. May	
8 The chaos of disease response and competition	183
David Holton and Robert M. May	
9 Chaos and fractal basin boundaries in engineering	201
J. M. T. Thompson	
10 Applications of chaos to meteorology and climate	222
Peter L. Read	
11 Nonlinearity and chaos in atoms and molecules	261
M. S. Child	
12 The quantum mechanics of chaotic systems	282
Jonathan Keating	
Index	311