



# TABLE OF CONTENTS

Preface	xi
Acknowledgments	xv
<b>1 Living with Complexity</b>	
Introduction	1
Characteristics of Complexity	2
Laplace's Demon	7
Nonlinearity	8
A Sneak Preview of Chaos Theory	13
Degrees of Freedom and Numbers	17
Dynamical Systems	19
Scope	20
<i>Quo Vadis?</i> Reduction and Holism	22
Notes and References	23
<b>2 Meta-Quanitification of Complexity</b>	
Introduction	27
Facing the New Realities	28

Hierarchical Approach	30
Geometric Approach	33
Algorithmic Complexity	35
Notes and References	38
<b>3 The Anatomy of Systems and Structures</b>	
Introduction	41
Open, Closed, and Isolated Systems	41
Phase Space	44
Equilibrium and Nonequilibrium	47
Stability and Instability	48
Parameters to Evaluate Equilibrium	50
Rayleigh–Bénard Instability	52
Irreversibility	54
Notes and References	57
<b>4 Attractors</b>	
Introduction	59
Fixed-Point Attractors	61
Limit Cycles	64
Torus Attractors	69
Strange Attractors	69
Bernoulli Shift	74
Lyapunov Exponential Coefficient	76
Belousov–Zhabotinsky Reaction	77
Notes and References	79
<b>5 Rapid Growth</b>	
Introduction	81
Malthus's Theory and the Exponential Equation	82
Fibonacci Series	86
Notes and References	89
<b>6 The Logistic Curve</b>	
Introduction	91
Verhulst's Equation	94
Clues for Technological R&D Planning	95

Lotka–Volterra Equations	98
Notes and References	106

## 7 The Discrete Logistic Equation

Introduction	107
The Discrete Logistic Curve	109
The Morphology of the Discrete Logistic Equation	111
Return Maps	112
Bifurcation Diagram	117
Feigenbaum Universal Numbers	121
Multivariable Equations	124
Notes and References	124

## 8 The Different Personalities of Entropy

Introduction	127
Is Entropy for Real?	129
Why Muddy the Waters with Entropy?	130
Macroscopic Entropy	133
Statistical Entropy	141
Dynamic Entropies	151
Notes and References	157

## 9 Dimensions and Scaling

Introduction	161
Dimensions	164
Hausdorff–Besicovitch Dimension	165
Embedding Dimension	167
Scaling	169
Notes and References	173

## 10 Gallery of Monsters

Introduction	175
Background	176
Julia and Mandelbrot Sets	182
Barnsley's Chaos Game	188
Notes and References	191

**11 The Diagnostics and Control of Chaos**

Introduction	193
Time Series	195
Time Series Analysis	199
Log-Normal Distribution and $1/f$ Noise	204
Ising Model	207
Chaos Diagnostics	208
Chaos Control	215
Start Your Own Chaos Laboratory	217
Notes and References	220

**12 Discussion Topics**

Index of Names	235
Subject Index	241

