

Contents

	Preface and Acknowledgments	xi
<i>Chapter 1</i>	Complexity and Criticality	1
	The Laws of Physics Are Simple, but Nature Is Complex.....	3
	Storytelling Versus Science	7
	What Can a Theory of Complexity Explain?	9
	Power Laws and Criticality	27
	Systems in Balance Are Not Complex	28
	Chaos Is Not Complexity	29
	Self-Organized Criticality	31
<i>Chapter 2</i>	The Discovery of Self-Organized Criticality	33
	Science at Brookhaven	33
	Where Does i/f “Noise” Come From?	37
	Susan Coppersmith’s Dog Model	37
	On Coupled Pendulums	39
	The Philosophy of Using Simple Models: On Spherical Cows	41
	The Pendulums Become Critical	45
<i>Chapter 3</i>	The Sandpile Paradigm	49
	The Sandpile Model	52

	Life in the Sandpile World	59
	Can We Calculate the Power Laws with Pen and Paper?	62
<i>Chapter 4</i>	Real Sandpiles and Landscape Formation	65
	Real Sand	66
	Norwegian Rice Piles	69
	Vicsek's Landslide Experiment: The Origin of Fractals	75
	Himalayan Sandpiles	77
	Sediment Deposition	78
	Geomorphology: Landscapes Out of Balance	80
<i>Chapter 5</i>	Earthquakes, Starquakes, and Solar Flares	85
	Self-Organization of Earthquakes	88
	A Misprint Leads to Progress	93
	Rumbling Around Stromboli	97
	The Crust of the Earth Is Critical	99
	Pulsar Glitches and Starquakes	100
	Black Holes and Solar Flares	100
<i>Chapter 6</i>	The "Game of Life": Complexity Is Criticality	105
<i>Chapter 7</i>	Is Life a Self-Organized Critical Phenomenon?	113
	The Santa Fe Institute	114
	Sandpiles and Punctuated Equilibria	117
	Interacting Dancing Fitness Landscapes	118
<i>Chapter 8</i>	Mass Extinctions and Punctuated Equilibria in a Simple Model of Evolution	129
	Can We Model Darwin?	132
	A Science Project for a Sunday Afternoon	135

Life at a Cold Place 143
 Comparison with Real Data 144
 On Dinosaurs and Meteors 151
 Dante Chialvo's Evolutionary Game 153
 Self-Organized Criticality and Gaia 154
 Replaying the Tape of Evolution 156

Chapter 9

**Theory of the Punctuated
 Equilibrium Model** 161
 What Is a Theory? 162
 The Random Neighbor Version
 of the Evolution Model 163
 The Self-Organization Process 167
 The Critical State 169
 Revisiting the Game of Life I 170
 Revisiting Earthquakes 172

Chapter 10

The Brain 175
 Why Should the Brain Be Critical? 176
 The Monkey Problem 178
 The Brain and River Networks 180

Chapter 11

On Economics and Traffic Jams 183
 Equilibrium Economics Is Like Water 183
 Real Economics Is Like Sand 185
 Simple Toy Model of a Critical Economy 187
 Fluctuations and Catastrophes Are Unavoidable 191
 Traffic Jams 192

Bibliography 199
 Index 207