

# Contents

*Foreword* v

*Preface* ix

*Acknowledgments* xi

## Chapter 1. **Dynamical Systems** 1

Dynamical Systems 4

### Simple or Complex? 5

The Gorilla that Walks Through the Basketball Game 6

Trees Full of Wind 8

Studying the Swallow's Flight 9

A Moment of Extreme Complexity 10

The Traveling Salesman's Problem is NP-Difficult 11

### Linear or Nonlinear? 12

Linear Systems 13

Ark for the 22nd Century 14

The Line 16

Nonlinear Function 18

Grain of Sand 21

Clockwork 23

The Pillars of Creation 24

## Chapter 2. **Viewing Dynamics** 25

### Where Do We Go Next? (Time Series) 26

Walking to Work 26

The Poets Read for Three Hours in the Grape Arbor 28

The Dog Gets Loose 29

Lying in Bed Flipping the Remote Control Through Thirty Channels 30  
Summer Contra 33  
Succession 34  
Suddenly the Sumac 35  
November Canoeing 36  
Going Forth 38

**Have We Been Here Before? (State Space) 39**

New Year's Eve Banff, The Woods 40  
Chickadees at Anvil Lake 41  
Spring Break-Up 42  
The Gatherers of Stories 44  
Northern Pike 45  
Fields 46  
*Eopsaltria Australis*: Dawn Singer 48

**Chapter 3. Where It All Ends 49**

**Attractors 50**

**Stillness (Fixed Points) 52**

The Fixed Point 52  
The Science of Life 54  
The Good Death 57  
Missing Cam 58  
In the Time That is Left 59  
Quantum Fortune Cookie 60  
Train Wreck 61

**Endless Repetition (Limit Cycles) 62**

When You Fall Into Dreamless Sleep 62  
Flight Cage, St. Louis Zoo 63  
What's the Bear Doing In Your Poem? 64  
Hibernation 65

**Doughnuts and Inner Tubes (Tori) 66**

The Torus 66

**Strange Attractors (Chaos) 67**

A Laser Light and Four Stacked Billiard Balls in a Cube of Mirrors 68  
Eating a Banana at the Cottage and Considering Einstein's Claim 69  
Space Shot 70

**Chapter 4. Routes to Chaos 71**

**Fork in the Road (Bifurcations) 72**

Bifurcations 73

Migration 74  
First Frost 76  
What We Don't Notice in Winter 77  
12/12 Madison 78  
12/13 Madison 80  
You Leave and I Miss You 81  
Flood 82  
The Thermodynamics of Water 83  
Moving In 84

**Skipping a Beat (Period-doubling) 87**

The Route to Chaos 88

**On the Edge of Chaos 90**

Sand Barren 91

Tree 94

Self-Organized Criticality Among the Chaos Theorists 96

**Chapter 5. Images of Chaos 97**

**Chaos or Noise? 98**

The Art of Simulated Annealing 99

The Trajectory of a Single Particle 100

Dividing by Zero 102

The Composers Discover Chaos 104

**Strange Attractors 106**

Strange Attractors 107

The Volatile Wife 109

**Stretching and Moving (Iterated Function Systems) 110**

The Nearest Neighbor Rules 110

Stockpiling at Y-12 112

**Escaping the Attractor (Generalized Julia Sets) 113**

Basin of Attraction 114

Escaping the Mandelbrot Set 116

**Chapter 6. Chaos and Predictability 119**

**Time's Arrow 120**

Hysteresis 121

Time, Now 122

Before the Dog Saw a Squirrel 124

Canoeing, Early April 125

Bringing Order Out of Chaos 127

One Line of Clouds on the Horizon 128

The Riverbank 129

The Avalanche Lilies of Paradise 130

**The Butterfly Effect (Sensitive Dependence) 131**

The Slough of Time 132

Backyard 134

From the Union Terrace 135

Explaining Those Disconnected Connections 136

Arriving 138

*Chapter 7.* **Truth and Beauty 139**

**Fractals 140**

Fractal Dimensions 140

Jackson Pollock Paintings Have a Fractal Dimension of 1.7 143

On The Shifting Narrative Point-of-View 144

**Mirror Images 146**

Late 146

Every Lake a Loon, an Eagle 148

I Join the Women of Churchill College 149

The Woman Who Remembered Numbers 150

**Flower Petals 152**

Ranunculi 152

Karen 154

Finding a Way 156

**Appendix for the Mathematically Inclined 159**

**Index of Images 163**

**Test Your Understanding 165**

**For Further Reading 171**

**Contents of the CD-ROM 172**

**About the Authors 173**

**Index 175**