Contents

Preface ix

Acknowledgements xi

1 Introduction 1
   1.1 What is a collapse? .......................... 1
   1.2 Shades of Hitchcock, and other tales .......... 2
   1.3 What might tomorrow bring? .................. 6
   1.4 What this book aims to do ................... 13

2 Predicting Unpredictable Events 15
   2.1 Like a thief in the night? .................... 15
   2.2 Chance and regularity ......................... 17
   2.3 A quick statistics primer ..................... 18
   2.4 Normal regularity: the good, the bad, and the miraculous ...... 22
   2.5 Abnormal regularity: extreme value statistics ....... 25
   2.6 Getting things right with heavy-tailed distributions ........ 31
   2.7 The dangers from getting your probabilities wrong ....... 35

3 Group Behavior: Crowds, Herds, and Video Games 41
   3.1 Fire! ......................................... 41
   3.2 Birds, boids, and bicycles .................... 44
   3.3 The Monte Carlo world ....................... 48
   3.4 Models with probabilities .................... 50
   3.5 People, properties, and political systems .......... 54
   3.6 Connections to other chapters ................. 59

4 Evolution and Collapse: Game Playing in a Changing World 61
   4.1 My New Hampshire ............................ 61
   4.2 Strategies and games ......................... 63
   4.3 Iterated and evolutionary game playing .......... 68
   4.4 Modeling the evolution of species and cultures ...... 74
   4.5 Implications for understanding collapse ........ 80

xiii
Contents

5 Instability, Oscillation, and Feedback 85
  5.1 Sharing an electric blanket and other challenges 85
  5.2 Primer on differential equations 91
  5.3 Stable and unstable equilibrium points and related concepts 97
  5.4 The dynamics of interacting populations 100
  5.5 Structural collapses and related processes 106
  5.6 The science of trying to maintain control 112
  5.7 The Chernobyl disaster 115

6 Nonlinearity: Invitation to Chaos and Catastrophe 121
  6.1 The elephant’s toenail 121
  6.2 Local linearity 122
  6.3 Bifurcations, tipping points, and catastrophes 127
  6.4 Hysteresis: where there may be no simple turning back 134
  6.5 Chaos: beginning with a butterfly 138

7 It’s All About Networks 145
  7.1 How’s your networking? 145
  7.2 Network fundamentals 147
  7.3 Important variations in network macrostructure 152
  7.4 Unexpected network crashes 157
  7.5 Interactive dynamics across networks 161
  7.6 Spreading processes through networks 165
  7.7 A surprising game on a network 167
  7.8 Networks in an evolutionary context 169

8 Putting It All Together: Looking at Collapse Phenomena in “6-D” 173
  8.1 A quick review 173
  8.2 The utility of multiple perspectives in understanding the risk of collapse 175
  8.3 Where to go from here: the modern field of complexity theory 186

References 189
Index 201
About the Author 207