Contents

Explanation of Color Plates	vii
Prologue: Aims and Scope of the Book	2
Part I. Introduction to Biological Self-Organization	5
Chapter 1 – What Is Self-Organization?	7
Chapter 2 – How Self-Organization Works	15
Chapter 3 – Characteristics of Self-Organizing Systems	29
Chapter 4 – Alternatives to Self-Organization	47
Chapter 5 – Why Self-Organization?	63
Chapter 6 – Investigation of Self-Organization	69
Chapter 7 – Misconceptions about Self-Organization	88
Part II. Case Studies	93
Chapter 8 – Pattern Formation in Slime Molds and Bacteria	95
Chapter 9 – Feeding Aggregations of Bark Beetles	121
Chapter 10 – Synchronized Flashing among Fireflies	143
Chapter 11 – Fish Schooling	167
Chapter 12 – Nectar Source Selection by Honey Bees	189
Chapter 13 – Trail Formation in Ants	217
Chapter 14 – The Swarm Raids of Army Ants	257
Chapter 15 – Colony Thermoregulation in Honey Bees	285
Chapter 16 – Comb Patterns in Honey Bee Colonies	309
Chapter 17 – Wall Building by Ants	341
Chapter 18 – Termite Mound Building	377
Chapter 19 – Construction Algorithms in Wasps	405
Chapter 20 – Dominance Hierarchies in Paper Wasps	443
Part III. Conclusions	483
Chapter 21 – Lessons, Speculations, and the Future of	
Self-Organization	485
Notes	495
References	497
Index	525