CONTENTS

Preface 9

Chapter 1

Introduction and Survey 13 Why This Book Might Interest You 13 In Pursuit of a Unified Picture of the Universe 15 Dissection or Construction 16 Do Biological Structures Contradict Fundamental Natural Laws? 18

Chapter 2

Is Disorder Progressive? The Thermal Death of the World 25 The One-Way Street of Nature 25 What Is Disorder? 26 Energy—Progressively Devalued 30

Chapter 3

Crystals—Orderly but Inanimate Structures 33

Superconductivity and Magnetism. Order in the Microworld Produces Strength in the Macroworld 35

Phase Transitions: From Disorder to Order—or the Other Way Around 39 Patterns of Liquids, Aspects of Clouds, and Geological Formations 43 Scale of Motion Patterns 55 Chapter 5 Let There Be Light—Laser Light 61 There Are Different Kinds of Light 61 Self-organization in the Laser 65 The Laser-an Open System with a Phase Transition 68 Chapter 6 **Chemical Patterns** 73 Arranged Marriages, Chemical Style 73 Chemical Clocks 74 Chemical Waves and Spirals 76 A New Shared Principle 77 Chapter 7 **Biological Evolution.** The Fittest Survives 81 Competition among the Biomolecules 84 Chapter 8 To Survive without Being the Fittest: Specialize, and Create Your **Own Ecological Niche** 87 Chapter 9 How Do Biological Organisms Originate? Heredity through Molecules 95 Model Examples of Biological Formation 99 Macropatterns on a Molecular Basis 103 Chapter 10 **Conflicts Are Sometimes Inevitable** 109 Test Your Own State of Mind 111 Life Is Full of Conflicts 113 Conflict Displacement in the Social Field 115 Chapter 11 Chaos, Coincidence, and the Mechanistic World Picture 119 Predestination or Accident? 119 Predestination and Accident! 120

Fruit-Sorting Machines: Planned Chaos 123 The North Was Not Always North 124 Chaos in Synergetics: A Contradiction in Terms? 125 Is the Weather Predictable, or Does the Weatherman Always Leave Himself a Loophole? 127 Can Plasmas Be Tamed? Chaos in Nuclear Fusion as Well? 128 Chapter 12 Synergetic Effects in the Economy 133 Two Ice-Cream Vendors on the Beach Want to Do Business. But How? 135 Why Do Cities Grow and Grow? 136 Business Management: Do What Your Rivals Do? 138 Economic Boom and Slump-the Two Sides of the Coin 140 Are Technological Innovations Always the Driving Force of the Economy? 140 Abrupt, Collective Changes in Economic Life 147 Economics Is Not as Simple as Adam Smith Thought 149 State Control: Curse or Blessing? 150 Economic Chaos Through Ill-Considered Controls 152 Does Peace Become More Secure through Closer Economic Ties? 152 Synergetic Laws Benefit Mankind 153 Chapter 13 Are Revolutions Predictable? 155 Public Opinion as Order Parameter 155 Can People Be Influenced? 159 Change of Opinion: How and by What Means? 162 The Mass Media: Order Parameter under Selective Pressure 163 The Simplification of the World 166 Television—Its Enormous Power of Influence 168 Government and Public Opinion 169 Dictatorships 171 Public Opinion and Minorities 173 Revolutions 173 Can General Principles of Action Be Stated? 177 Some Reflections on Bureaucracy 178

Do Hallucinations Prove Theories of Brain Function? 181 Does the "Grandmother Cell" Exist? 182 Excitation Patterns in the Brain-Hypotheses and Experiments 187 Thinking in Blocks 189 Body and Mind 191 Does the Brain Grow According to a Plan? 192 Chapter 15 The Emancipation of the Computer: Hope or Nightmare? 195 The Wunderkind of the Twentieth Century 195 Programming 197 Computer Networks 199 Pattern Recognition 201 Perception 205 The Underworld of the Computer 208 Logical Processes—Independent of the Substance 214 Can Computers Be Capricious? 217 Do Not Abandon Thinking 219 Chapter 16 The Dynamics of Scientific Perception; or, The Rivalry among Scientists 221 Competition among Scientific Journals 230 Synergetics about Synergetics 231 Chapter 17 Summing Up 235 A New Principle 235 Bridges from Inanimate to Animate Nature 237 Life between Fire and Ice 238 One More Characteristic of Life? 239 Limits of Perception 239 **References and Notes** 242

Index 249