

# Contents

---

*Preface* 11

## PART I: STARTING IN THE MIDDLE

### CHAPTER ONE

*Tell Me Why* 17

1. Is Nothing Sacred? 17
2. What, Where, When, Why—and How? 23
3. Locke's "Proof" of the Primacy of Mind 26
4. Hume's Close Encounter 28

### CHAPTER TWO

*An Idea Is Born* 35

1. What Is So Special About Species? 35
2. Natural Selection—an Awful Stretcher 39
3. Did Darwin Explain the Origin of Species? 42
4. Natural Selection as an Algorithmic Process 48
5. Processes as Algorithms 52

### CHAPTER THREE

*Universal Acid* 61

1. Early Reactions 61
2. Darwin's Assault on the Cosmic Pyramid 64
3. The Principle of the Accumulation of Design 68
4. The Tools for R and D: Skyhooks or Cranes? 73
5. Who's Afraid of Reductionism? 80

## CHAPTER FOUR

*The Tree of Life* 85

1. How Should We Visualize the Tree of Life? 85
2. Color-coding a Species on the Tree 91
3. Retrospective Coronations: Mitochondrial Eve and Invisible Beginnings 96
4. Patterns, Oversimplification, and Explanation 100

## CHAPTER FIVE

*The Possible and the Actual* 104

1. Grades of Possibility? 104
2. The Library of Mendel 107
3. The Complex Relation Between Genome and Organism 113
4. Possibility Naturalized 118

## CHAPTER SIX

*Threads of Actuality in Design Space* 124

1. Drifting and Lifting Through Design Space 124
2. Forced Moves in the Game of Design 128
3. The Unity of Design Space 135

## PART II: DARWINIAN THINKING IN BIOLOGY

## CHAPTER SEVEN

*Priming Darwin's Pump* 149

1. Back Beyond Darwin's Frontier 149
2. Molecular Evolution 155
3. The Laws of the Game of Life 163
4. Eternal Recurrence—Life Without Foundations? 181

## CHAPTER EIGHT

*Biology Is Engineering* 187

1. The Sciences of the Artificial 187
2. Darwin Is Dead—Long Live Darwin! 190
3. Function and Specification 195
4. Original Sin and the Birth of Meaning 200
5. The Computer That Learned to Play Checkers 207
6. Artifact Hermeneutics, or Reverse Engineering 212
7. Stuart Kauffman as Meta-Engineer 220

CHAPTER NINE	
<i>Searching for Quality</i>	229
1. The Power of Adaptationist Thinking	229
2. The Leibnizian Paradigm	238
3. Playing with Constraints	251
CHAPTER TEN	
<i>Bully for Brontosaurus</i>	262
1. The Boy Who Cried Wolf?	262
2. The Spandrel's Thumb	267
3. Punctuated Equilibrium: A Hopeful Monster	282
4. Tinker to Evers to Chance: The Burgess Shale Double-Play Mystery	299
CHAPTER ELEVEN	
<i>Controversies Contained</i>	313
1. A Clutch of Harmless Heresies	313
2. Three Losers: Teilhard, Lamarck, and Directed Mutation	320
3. Cui Bono?	324
PART III: MIND, MEANING, MATHEMATICS, AND MORALITY	
CHAPTER TWELVE	
<i>The Cranes of Culture</i>	335
1. The Monkey's Uncle Meets the Meme	335
2. Invasion of the Body-Snatchers	342
3. Could There Be a Science of Memetics?	352
4. The Philosophical Importance of Memes	361
CHAPTER THIRTEEN	
<i>Losing Our Minds to Darwin</i>	370
1. The Role of Language in Intelligence	370
2. Chomsky Contra Darwin: Four Episodes	384
3. Nice Tries	393
CHAPTER FOURTEEN	
<i>The Evolution of Meanings</i>	401
1. The Quest for Real Meaning	401
2. Two Black Boxes	412

3. **Blocking the Exits** 419
4. **Safe Passage to the Future** 422

## CHAPTER FIFTEEN

*The Emperor's New Mind, and Other Fables* 428

1. **The Sword in the Stone** 428
2. **The Library of Toshiba** 437
3. **The Phantom Quantum-Gravity Computer:  
Lessons from Lapland** 444

## CHAPTER SIXTEEN

*On the Origin of Morality* 452

1. **E Pluribus Unum?** 453
2. **Friedrich Nietzsche's Just So Stories** 461
3. **Some Varieties of Greedy Ethical Reductionism** 467
4. **Sociobiology: Good and Bad, Good and Evil** 481

## CHAPTER SEVENTEEN

*Redesigning Morality* 494

1. **Can Ethics Be Naturalized?** 494
2. **Judging the Competition** 501
3. **The Moral First Aid Manual** 505

## CHAPTER EIGHTEEN

*The Future of an Idea* 511

1. **In Praise of Biodiversity** 511
2. **Universal Acid: Handle with Care** 521

*Appendix* 523

*Bibliography* 525

*Index* 551