## Contents

Preface	11
Part I: Starting in the Middle	
CHAPTER ONE Tell Me Why	17
<ol> <li>Is Nothing Sacred? 17</li> <li>What, Where, When, Why—and How? 23</li> <li>Locke's "Proof" of the Primacy of Mind 26</li> <li>Hume's Close Encounter 28</li> </ol>	
CHAPTER TWO An Idea Is Born	35
<ol> <li>What Is So Special About Species? 35</li> <li>Natural Selection—an Awful Stretcher 39</li> <li>Did Darwin Explain the Origin of Species? 42</li> <li>Natural Selection as an Algorithmic Process 48</li> <li>Processes as Algorithms 52</li> </ol>	
CHAPTER THREE Universal Acid	61
<ol> <li>Early Reactions 61</li> <li>Darwin's Assault on the Cosmic Pyramid 64</li> <li>The Principle of the Accumulation of Design 68</li> <li>The Tools for R and D: Skyhooks or Cranes? 73</li> <li>Who's Afraid of Reductionism? 80</li> </ol>	

CHAPTER FOUR The Tree of Life	85
<ol> <li>How Should We Visualize the Tree of Life? 85</li> <li>Color-coding a Species on the Tree 91</li> <li>Retrospective Coronations: Mitochondrial Eve and Invisible Beginnings 96</li> <li>Patterns, Oversimplification, and Explanation 100</li> </ol>	
CHAPTER FIVE The Possible and the Actual	104
<ol> <li>Grades of Possibility? 104</li> <li>The Library of Mendel 107</li> <li>The Complex Relation Between Genome and Organism</li> <li>Possibility Naturalized 118</li> </ol>	n 113
CHAPTER SIX Threads of Actuality in Design Space	124
<ol> <li>Drifting and Lifting Through Design Space 124</li> <li>Forced Moves in the Game of Design 128</li> <li>The Unity of Design Space 135</li> </ol>	
Part II: Darwinian Thinking in Biology	
CHAPTER SEVEN Priming Darwin's Pump	149
<ol> <li>Back Beyond Darwin's Frontier 149</li> <li>Molecular Evolution 155</li> <li>The Laws of the Game of Life 163</li> <li>Eternal Recurrence—Life Without Foundations? 181</li> </ol>	
CHAPTER EIGHT Biology Is Engineering	187
<ol> <li>The Sciences of the Artificial 187</li> <li>Darwin Is Dead—Long Live Darwin! 190</li> <li>Function and Specification 195</li> <li>Original Sin and the Birth of Meaning 200</li> <li>The Computer That Learned to Play Checkers 207</li> <li>Artifact Hermeneutics, or Reverse Engineering 212</li> <li>Stuart Kauffman as Meta-Engineer 220</li> </ol>	

## Contents 9

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

## 10 Contents

3. Blocking the Exits 419	
4. Safe Passage to the Future 422	
CHAPTER FIFTEEN The Emperor's New Mind, and Other Fables	428
<ol> <li>The Sword in the Stone 428</li> <li>The Library of Toshiba 437</li> <li>The Phantom Quantum-Gravity Computer: Lessons from Lapland 444</li> </ol>	
CHAPTER SIXTEEN On the Origin of Morality	452
<ol> <li>E Pluribus Unum? 453</li> <li>Friedrich Nietzsche's Just So Stories 461</li> <li>Some Varieties of Greedy Ethical Reductionism 467</li> <li>Sociobiology: Good and Bad, Good and Evil 481</li> </ol>	
CHAPTER SEVENTEEN  Redesigning Morality	494
<ol> <li>Can Ethics Be Naturalized? 494</li> <li>Judging the Competition 501</li> <li>The Moral First Aid Manual 505</li> </ol>	
CHAPTER EIGHTEEN The Future of an Idea	511
<ol> <li>In Praise of Biodiversity 511</li> <li>Universal Acid: Handle with Care 521</li> </ol>	
Appendix	523
Bibliography	525
Index	551