

CONTENTS

List of Illustrations xi

Preface xiii

Part I

TURNING OUR WORLD UPSIDE DOWN

1. Introduction

Welcome to the jungle 3

A bird's-eye view of the journey 6

The Cartesian wound 13

Cartesian gravity 16

2. Before Bacteria and Bach

Why Bach? 23

How investigating the prebiotic world is like playing chess 26

3. On the Origin of Reasons

The death or rebirth of teleology? 33

Different senses of "why" 38

- The evolution of "why": from *how come* to *what for* 40
 Go forth and multiply 43

4. **Two Strange Inversions of Reasoning**

- How Darwin and Turing broke a spell 53
 Ontology and the manifest image 60
 Automating the elevator 63
 The intelligent designers of Oak Ridge and GOFAL 70

5. **The Evolution of Understanding**

- Animals designed to deal with affordances 76
 Higher animals as intentional systems: the emergence
 of comprehension 84
 Comprehension comes in degrees 94

Part II

FROM EVOLUTION TO INTELLIGENT DESIGN

6. **What Is Information?**

- Welcome to the Information Age 105
 How can we characterize semantic information? 113
 Trade secrets, patents, copyright, and Bird's influence
 on bebop 128

7. **Darwinian Spaces: An Interlude**

- A new tool for thinking about evolution 137
 Cultural evolution: inverting a Darwinian Space 146

8. **Brains Made of Brains**

- Top-down computers and bottom-up brains 150
 Competition and coalition in the brain 154

- Neurons, mules, and termites 160
 How do brains pick up affordances? 165
 Feral neurons? 171

9. The Role of Words in Cultural Evolution

- The evolution of words 176
 Looking more closely at words 182
 How do words reproduce? 190

10. The Meme's-Eye Point of View

- Words and other memes 205
 What's good about memes? 209

11. What's Wrong with Memes? Objections and Replies

- Memes don't exist! 221
 Memes are described as "discrete" and "faithfully transmitted,"
 but much in cultural change is neither 224
 Memes, unlike genes, don't have competing alleles at
 a locus 233
 Memes add nothing to what we already know about
 culture 237
 The would-be science of memetics is not predictive 241
 Memes can't *explain* cultural features, while traditional social
 sciences can 242
 Cultural evolution is Lamarckian 243

12. The Origins of Language

- The chicken-egg problem 248
 Winding paths to human language 265

13. The Evolution of Cultural Evolution

- Darwinian beginnings 282
 The free-floating rationales of human communication 287

- Using our tools to think 294
- The age of intelligent design 301
- Pinker, Wilde, Edison, and Frankenstein 316
- Bach as a landmark of intelligent design 324
- The evolution of the selective environment for human culture 330

Part III

TURNING OUR MINDS INSIDE OUT

14. Consciousness as an Evolved User-Illusion

- Keeping an open mind about minds 335
- How do human brains achieve "global" comprehension using "local" competences? 340
- How did our manifest image become manifest to us? 343
- Why do we experience things the way we do? 346
- Hume's strange inversion of reasoning 354
- A red stripe as an intentional object 358
- What is Cartesian gravity and why does it persist? 364

15. The Age of Post-Intelligent Design

- What are the limits of our comprehension? 371
- "Look Ma, no hands!" 379
- The structure of an intelligent agent 388
- What will happen to *us*? 400
- Home at last 410

Appendix: The Background 415

References 425

Index 447