

Contents

Preface xi

I Philosophy of Mind

1 Can Machines Think? 3

Postscript [1985]: Eyes, Ears, Hands, and History

Postscript [1997]

2 Speaking for Our Selves 31

Nicholas Humphrey and Daniel C. Dennett

Postscript

3 Do-It-Yourself Understanding 59

4 Two Contrasts: Folk Craft versus Folk Science, and Belief versus Opinion 81

5 Real Patterns 95

6 Julian Jaynes's Software Archeology 121

7 Real Consciousness 131

8 Instead of Qualia 141

9 The Practical Requirements for Making a Conscious Robot 153

- 10 The Unimagined Preposterousness of Zombies: Commentary on Moody, Flanagan, and Polger 171

II Artificial Intelligence and Artificial Life

- 11 Cognitive Wheels: The Frame Problem of AI 181
- 12 Producing Future by Telling Stories 207
- 13 The Logical Geography of Computational Approaches: A View from the East Pole 215
- 14 Hofstadter's Quest: A Tale of Cognitive Pursuit 235
- 15 Foreword to Robert French, *The Subtlety of Sameness* 243
- 16 Cognitive Science as Reverse Engineering: Several Meanings of "Top-Down" and "Bottom-Up" 249
- 17 Artificial Life as Philosophy 261
- 18 When Philosophers Encounter Artificial Intelligence 265
- 19 Review of Allen Newell, *Unified Theories of Cognition* 277

III Ethology, Animal Mind

- 20 Out of the Armchair and into the Field 289
- 21 Cognitive Ethology: Hunting for Bargains or a Wild Goose Chase 307
- 22 Do Animals Have Beliefs? 323
- 23 Why Creative Intelligence Is Hard to Find: Commentary on Whiten and Byrne 333
- 24 Animal Consciousness: What Matters and Why 337

Postscript: Pain, Suffering, and Morality

IV Standing Back

25 Self-Portrait 355

26 Information, Technology, and the Virtues of Ignorance 367

Bibliography 385

Index 401