

An Artificial History of Natural Intelligence

THINKING WITH
MACHINES FROM
DESCARTES TO
THE DIGITAL AGE

David W. Bates

The University of Chicago Press
Chicago and London

Contents

FRAME | 1

- 1 Autonomy and Automaticity: On the Contemporary Question of Intelligence | 2

Part One: The Automatic Life of Reason in Early Modern Thought | 15

- 2 Integration and Interruption: The Cartesian Thinking Machine | 16
- 3 Spiritual Automata: From Hobbes to Spinoza | 33
- 4 Spiritual Automata Revisited: Leibniz and Automatic Harmony | 49
- 5 Hume's Enlightened Nervous System | 65

THRESHOLD: KANT'S CRITIQUE OF AUTOMATIC REASON | 79

- 6 The Machinery of Cognition in the First Critique | 80
- 7 The Pathology of Spontaneity: The *Critique of Judgment* and Beyond | 95

Part Two: Embodied Logics of the Industrial Age | 107

- 8 Babbage, Lovelace, and the Unexpected | 108
- 9 Psychophysics: On the Physio-Technology of Automatic Reason | 116
- 10 Singularities of the Thermodynamic Mind | 125
- 11 The Dynamic Brain | 131
- 12 Prehistoric Humans and the Technical Evolution of Reason | 141
- 13 Creative Life and the Emergence of Technical Intelligence | 152

PROPHECY: THE FUTURE OF EXTENDED MINDS | 161

- 14 Technology Is Not the Liberation of the Human but Its Transformation . . . | 162

Part Three: Crises of Order: Thinking Biology and Technology between the Wars | 163

- 15 Techniques of Insight | 164
- 16 Brains in Crisis, Psychic Emergencies | 181
- 17 Bio-Technicity in Von Uexküll | 188
- 18 Lotka on the Evolution of Technical Humanity | 194
- 19 Thinking Machines | 201
- 20 A Typology of Machines | 205
- 21 Philosophical Anthropology: The Human as Technical Exteriorization | 209

HINGE: PROSTHETICS OF THOUGHT | 227

- 22 Wittgenstein on the Immateriality of Thinking | 228

Part Four: Thinking Outside the Body | 233

- 23 Cybernetic Machines and Organisms | 234
- 24 Automatic Plasticity and Pathological Machines | 245
- 25 Turing and the Spirit of Error | 260
- 26 Epistemologies of the Exosomatic | 289
- 27 Leroi-Gourhan on the Technical Origin of the Exteriorized Mind | 311

THE BEGINNING OF AN END | 327

- 28 Technogenesis in the Networked Age | 328
- 29 Failures of Anticipation: The Future of Intelligence in the Era of Machine Learning | 345

Acknowledgments | 353

Notes | 355

Index | 391