Contents

Acknowledgments vii Introduction 1

I Introducing Artificial Intelligence: Past, Present, and Future

Machinations of the Mind: Cybernetics and Artificial Intelligence from Automata to Cyborgs 15 Stefano Franchi and Güven Güzeldere

II In the Shadow of Artificial Intelligence: Automata, Cybernetics, and Al

The Soul Gained and Lost: Artificial Intelligence as a Philosophical Project 153 Philip Agre

The Man-Machine and Artificial Intelligence 175 Bruce Mazlish

Marrying the Premodern to the Postmodern: Computers and Organisms after World War II 203 Evelyn Fox Keller

A Gallery of Monsters: Cybernetics and Self-Organization, 1940–1970 229 Andrew Pickering

III Controversies of Artificial Intelligence: Critics and Defenders

On Seeing A's and Seeing As 249 Douglas R. Hofstadter

Did Deep Blue's Win over Kasparov Prove That Artificial Intelligence Has Succeeded?A Debate265Hubert Dreyfus and Daniel Dennett

Machines and the Mental 281 Fred Dretske

IV The Light Side of Artificial Intelligence

Dialogues with Colorful "Personalities" of Early Al 295 Güven Güzeldere and Stefano Franchi

V Artificial Intelligence Meets the Humanities: Epistemological Challenges

The Hume Machine: Can Association Networks Do More Than Formal Rules? 307 Bruno Latour and Geneviève Teil

Knowing Subjects: AI from Feminist Philosophy 327 Alison Adam

Humans, Machines, and the Structure of Knowledge 345 Harry M. Collins

Swamped by the Updates: Expert Systems, Semioclasm, and Apeironic Education 365 Michael L. Johnson

VI Broader Conceptions of Artificial Intelligence

Artificial Intelligence Research as Art 391 Stephen Wilson

Why AI Is Not a Science 409

Maurizio Matteuzzi

Dance Floor Blues: The Case for a Social Al 423 Tom Burke

The Epistemological and Philosophical Situation of Mind Technoscience 453 Alain-Marc Rieu

Phenomenology and Cognitive Science 471 Serge Sharoff

Artificial Intelligence and Theology: From *Mythos* to *Logos* and Back 489 Anne Foerst

Contributors 515 Index 519