Contents

Preface and Acknowledgements vii
Clark Glymour, Kenneth M. Ford, & Patrick J. Hayes

Part One: Why Android Epistemology?

1 The Prehistory of Android Epistemology 3
Clark Glymour, Kenneth M. Ford, & Patrick J. Hayes

2 On Computational Wings 25
Kenneth M. Ford and Patrick J. Hayes

3 The Vitalists’ Last Stand 37
Anatol Rapoport

4 Silicon Reflections 47
Clark Glymour

Part Two: Designs for Cognition

5 Machine as Mind 57
Herbert A. Simon

6 From 2001 to 2001: Common Sense and the Mind of HAL 75
Douglas B. Lenat

7 Imagination and Situated Cognition 89
Lynn Andrea Stein

8 Conceptual Similarity Across Sensory and Neural Diversity:
The Fodor / Lepore Challenge Answered 107
Paul Churchland

9 Alienable Rights 137
Marvin Minsky
Parts Three: The Frame Problem

10 Cognitive Wheels: The Frame Problem of AI ⇒ 147
   Daniel Dennett

11 Dennett's Beer ⇒ 171
   Henry E. Kyburg, Jr.

12 Goldilocks and the Frame Problem ⇒ 183
   Patrick J. Hayes, Kenneth M. Ford, and Neil M. Agnew

Parts Four: Android Abilities

13 Too Many Instincts: Contrasting Philosophical Views on Intelligence in Humans and Nonhumans ⇒ 187
   Susan G. Sterrett

14 Could a Robot Be Creative—And Would We Know? ⇒ 217
   Margaret A. Boden

15 Only Androids Can Be Ethical ⇒ 241
   Joseph Emile Nadeau

16 The Adventures Among the Asteroids of Angela Android, Series 8400XF, with an Afterword on Planning, Prediction, Learning, the Frame Problem, and a Few Other Subjects ⇒ 249
   Clark Glymour

Parts Five: Conclusion

17 Humanity, the Computer, and Cognitive Prostheses ⇒ 263
   Kenneth M. Ford, Clark Glymour, and Patrick J. Hayes

Bibliography and References ⇒ 267

Index ⇒ 277