Contents

1	Introduction to Mind Design III Carl F. Craver and Colin Klein	1
PART	I COMPUTERS, COMPUTING, AND COMPUTATION	5
2	What Is Mind Design? John Haugeland	11
3	Computer Science as Empirical Inquiry: Symbols and Search Allen Newell and Herbert A. Simon	35
4	Vision David Marr	59
5	The Analog Alternative Corey J. Maley	71
PART	II WHAT IS INTELLIGENCE?	93
6	Computing Machinery and Intelligence Alan M. Turing	101
7	On Our Best Behaviour Hector J. Levesque	125
8	Rationality and Intelligence Stuart J. Russell	139
9	Central Systems Jerry A. Fodor	159

Contents

10	Why Al Is Harder than We Think Melanie Mitchell	175
PART	III INTENTIONALITY AND UNDERSTANDING	189
11	True Believers: The Intentional Strategy and Why It Works Daniel C. Dennett	197
12	Minds, Brains, and Programs John R. Searle	217
13	Escaping from the Chinese Room Margaret Boden	235
14	Computation and Content Frances Egan	249
PART	IV MODELING THE WORLD	267
15	Transformational Abstraction in Deep Neural Networks Cameron Buckner	275
16	The Evaluative Mind Julia Haas	295
17	Whatever Next? Predictive Brains, Situated Agents, and the Future of Cognitive Science Andy Clark	315
18	Theoretical Impediments to Machine Learning with Seven Sparks from the Causal Revolution Judea Pearl	343
PART	V CONTRIBUTIONS FROM COGNITIVE NEUROSCIENCE	353
19	The Architecture of Mind: A Connectionist Approach David E. Rumelhart	361
20	The Computational Brain Patricia Churchland and Terrence Sejnowski	385

Contents ix

21	The Mind Is Not (Just) a System of Modules Shaped (Just) by Natural Selection	409
	Fiona Cowie and James Woodward	
PART	VI BODY AND WORLD	431
22	Mind Embodied and Embedded John Haugeland	439
23	Intelligence without Representation Rodney A. Brooks	465
24	What Does Biorobotics Offer Philosophy? A Tale of Two Navigation Systems Barbara Webb	487
	Acknowledgments	501
	Bibliography	507