## Contents

Prefa	ce: Deep Thought Meets Fluent Action xi	
Acknowledgments xv		
Grou	ndings xvii	
Introduction: A Car with a Cockroach Brain 1		
I	Outing the Mind 9	
1	Autonomous Agents: Walking on the Moon 11	
1.1	Under the Volcano 11	
1.2	The Robots' Parade 12	
1.3	Minds without Models 21	
1.4	Niche Work 23	
1.5	A Feel for Detail? 25	
1.6	The Refined Robot 31	
2	The Situated Infant 35	
2.1	I, Robot 35	
2.2	Action Loops 36	
2.3	Development without Blueprints 39	
2.4	Soft Assembly and Decentralized Solutions 42	
2.5	Scaffolded Minds 45	
2.6	Mind as Mirror vs. Mind as Controller 47	
3	Mind and World: The Plastic Frontier 53	
3.1	The Leaky Mind 53	
3.2	Neural Networks: An Unfinished Revolution 53	
3.3	Leaning on the Environment 59	
3.4	Planning and Problem Solving 63	
3.5	After the Filing Cabinet 67	

4	Collective Wisdom, Slime-Mold-Style 71	
4.1	Slime Time 71	
4.2	Two Forms of Emergence 73	
4.3	Sea and Anchor Detail 76	
4.4	The Roots of Harmony 77	
4.5	Modeling the Opportunistic Mind 80	
Intermission: A Capsule History 83		
II	Explaining the Extended Mind 85	
5	Evolving Robots 87	
5.1	The Slippery Strategems of the Embodied, Embedded Mind 87	
5.2	An Evolutionary Backdrop 88	
5.3	Genetic Algorithms as Exploratory Tools 89	
5.4	Evolving Embodied Intelligence 90	
5.5	SIM Wars (Get Real!) 94	
5.6	Understanding Evolved, Embodied, Embedded Agents 97	
6	Emergence and Explanation 103	
6.1	Different Strokes? 103	
6.2	From Parts to Wholes 103	
6.3	Dynamical Systems and Emergent Explanation 113	
6.4	Of Mathematicians and Engineers 119	
6.5	Decisions, Decisions 123	
6.6	The Brain Bites Back 127	
7	The Neuroscientific Image 129	
7.1	Brains: Why Bother? 129	
7.2	The Monkey's Fingers 130	
7.3	Primate Vision: From Feature Detection to Tuned Filters 133	
7.4	Neural Control Hypotheses 136	
7.5	Refining Representation 141	
8	Being, Computing, Representing 143	
8.1	Ninety Percent of (Artificial) Life? 143	
8.2	What Is This Thing Called Representation? 143	
8.3	Action-Oriented Representation 149	
8.4	Programs, Forces, and Partial Programs 153	
8.5	Beating Time 160	

8.6	Continuous Reciprocal Causation 163	
8.7	Representation-Hungry Problems 166	
8.8	Roots 170	
8.9	Minimal Representationalism 174	
III	Further! 177	
9	Minds and Markets 179	
9.1	Wild Brains, Scaffolded Minds 179	
9.2	Lost in the Supermarket 180	
9.3	The Intelligent Office? 184	
9.4	Inside the Machine 186	
9.5	Designer Environments 190	
10	Language: The Ultimate Artifact 193	
10.1	Word Power 193	
10.2	Beyond Communication 194	
	Trading Spaces 200	
10.4	Thoughts about Thoughts: The Mangrove Effect 207	
	The Fit of Language to Brain 211	
10.6	Where Does the Mind Stop and the Rest of the World Begin	
	213	
11	Minds, Brains, and Tuna (A Summary in Brine) 219	
Epilogue 223		
Notes 229 Bibliography 249 Index 265		