## Contents

	Preface	vii
	Acknowledgments	ix
1	What's in Your Mind?' Zenon W. Pylyshyn	1
2	Explaining the Infant's Object Concept: Beyond the Perception/Cognition Dichotomy Brian J. Scholl and Alan M. Leslie	26
3	Rethinking Rationality: From Bleak Implications to Darwinian Modules Richard Samuels, Stephen Stich, and Patrice D. Tremoulet	74
4	New Foundations for Perception Michael Leyton	121
5	Object Representation and Recognition Sven J. Dickinson	172
6	Does Vision Work? Towards a Semantics of Perception Jacob Feldman	208
7	The Brain as a Hypothesis-constructing-and-testing Agent Thomas V. Papathomas	230
8	What Movements of the Eye Tell us about the Mind Eileen Kowler	248

## CONTENTS

9	Visual Dilemmas: Competition between Eyes and between Percepts in Binocular Rivalry Thomas V. Papathomas, Ilona Kovács, Akos Fehér, and Bela Julesz	263
10	Linguistic and Cognitive Explanation in Optimality Theory Bruce Tesar, Jane Grimshaw, and Alan Prince	295
11	Impossible Words? Jerry Fodor and Ernest Lepore	327
12	Bridging the Symbolic–Connectionist Gap in Language Comprehension Suzanne Stevenson	336
13	Cognitive and Neural Aspects of Language Acquisition Karin Stromswold	356
14	Connectionist Neuroscience: Representational and Learning Issues for Neuroscience Stephen José Hanson	401
	Index	429