Contents

	Preface and Acknowledgments List of Authors	viii xii
	Part I Neurophilosophical Foundations	
	Introduction Pete Mandik	3
1	Philosophy Meets the Neurosciences William Bechtel, Pete Mandik, and Jennifer Mundale	4
2	Brain Metaphor and Brain Theory John G. Daugman	23
3	Neuroanatomical Foundations of Cognition: Connecting the Neuronal Level with the Study of Higher Brain Areas Jennifer Mundale	37
4	Epistemic Issues in Procuring Evidence about the Brain: The Importance of Research Instruments and Techniques William Bechtel and Robert S. Stufflebeam	55
	Questions for Further Study and Reflection	82
	Part II Language	
	Introduction William Bechtel	85
5	Remarks on the Seat of the Faculty of Articulate Language, Followed by an Observation of Aphemia Paul Broca	87

vi	Contents	
6	Recent Works on Aphasia Carl Wernicke	100
7	The Processing of Single Words Studied with Positron Emission Tomography Steven E. Petersen and Julie A. Fiez	112
8	Modularity, Domain Specificity and the Development of Language <i>Elizabeth Bates</i>	134
9	Linking Cognition and Brain: The Cognitive Neuroscience of Language <i>William Bechtel</i>	152
	Questions for Further Study and Reflection	172
	Part III Vision	
	Introduction William Bechtel	177
10	Brain Mechanisms of Vision David H. Hubel and Torsten N. Wiesel	179
11	Object Vision and Spatial Vision: Two Cortical Pathways Mortimer Mishkin, Leslie G. Ungerleider, and Kathleen A. Macko	199
12	Neural Mechanisms of Form and Motion Processing in the Primate Visual System David C. Van Essen and Jack L. Gallant	209
13	Decomposing and Localizing Vision: An Exemplar for Cognitive Neuroscience <i>William Bechtel</i>	225
	Questions for Further Study and Reflection	250
	Part IV Consciousness	
	Introduction Pete Mandik	253
14	Consciousness and Neuroscience Francis Crick and Christof Koch	254
15	Functionalism, Dualism, and the Neurocorrelates of Consciousness Jesse Prinz	278

•

	Contents	vii
16	The Nature of Pain Valerie Hardcastle	295
17	Points of View from the Brain's Eye View: Subjectivity and Neural Representation <i>Pete Mandik</i>	312
	Questions for Further Study and Reflection	328
	Part V Representation	
	Introduction Pete Mandik	331
18	Representations: From Neural Systems to Cognitive Systems William Bechtel	332
19	The Architecture of Representation Rick Grush	349
20	Of Sensory Systems and the "Aboutness" of Mental States Kathleen Akins	369
21	Brain Matters: A Case Against Representations in the Brain Robert S. Stufflebeam	395
	Questions for Further Study and Reflection	414
	Part VI Reduction	
	Introduction Jennifer Mundale	417
22	Intertheoretic Reduction: A Neuroscientist's Field Guide Paul M. Churchland and Patricia S. Churchland	419
23	Explanatory Pluralism and the Co-evolution of Theories of Science Robert N. McCauley	431
24	McCauley's Demand for a Co-level Competitor Paul M. Churchland and Patricia S. Churchland	457
	Questions for Further Study and Reflection	466
	Author Index Subject Index	467 477