## Contents

	Preface	vii
	Toast for G. A. Miller Thomas Bever	хi
1	The Implication of Specialized Neuronal Circuits Versus Neuronal Number for Concepts Concerning the Nature of Human Conscious Experience Michael S. Gazzaniga	1
2	On the Nature of Systems? William Hirst	13
3	The Role of Language in Cognition: A Computational Inquiry Jill Fain Lehman, Allen Newell, Thad Polk, and Richard L. Lewis	39
4	The Central Problem for the Psycholinguist Steven Pinker	59

vi	CONTENTS	
5	The Social in Cognition  Edward E. Jones	85
6	Rules, Reasoning, and Choice Behavior Richard E. Nisbett	99
7	Can Science Understand the Mind?  Gilbert Harman	111
8	Explaining and Interpreting: Two Ways of Using Mind Jerome Bruner	123
9	Speaking of Objects, as Such Susan Carey	139
10	How Mind Works, if There is One Wendell R. Garner	161
11	How the Mind Thinks Philip N. Johnson-Laird	173
12	On the Physical Basis, Linguistic Representation, and Conscious Experience of Colors Roger N. Shepard	217
13	Remembering the Future Michael Cole	247
	Author Index	267

275

Subject Index