Contents

	Preface	vii
1	What Are the Memory Systems of 1994? Daniel L. Schacter and Endel Tulving	1
2	Multiple Memory Systems: What and Why, an Update Lynn Nadel	39
3	Variations in Synaptic Plasticity and Types of Memory in Corticohippocampal Networks Gary Lynch and Richard Granger	65
4	Hippocampal Function and Interference Matthew L. Shapiro and David S. Olton	87
5	The Memory-Coherence Problem, Configural Associations, and the Hippocampal System Jerry W. Rudy and Robert J. Sutherland	119
6	The Hippocampal System and Declarative Memory in Humans and Animals: Experimental Analysis and Historical Origins Howard Eichenbaum	147
7	Declarative and Nondeclarative Memory: Multiple Brain Systems Supporting Learning and Memory Larry R. Squire	203
8	Priming and Multiple Memory Systems: Perceptual Mechanisms of Implicit Memory Daniel L. Schacter	233

9	Memory and Working with Memory: Evaluation of a Component Process Model and Comparisons with Other Models Morris Moscovitch	269
10	Binding Complex Memories: The Role of Reactivation and the Hippocampus Marcia K. Johnson and Barbara L. Chalfonte	311
11	Working Memory: The Interface between Memory and Cognition Alan Baddeley	351
12	Cognitive Binding Janet Metcalfe, W. E. Mencl, and Garrison W. Cottrell	369
	Contributors	395
	Index	399

.