Introduction

What Is the Computational Goal of the Neocortex? p. 1
A Critique of Pure Vision p. 23
Cortical Systems for Retrieval of Concrete Knowledge: The Convergence Zone Framework p. 61

The Interaction of Neural Systems for Attention and Memory p. 75
Some Further Ideas Regarding the Neuronal Basis of Awareness p. 93
Perception as an Oneiric-like State Modulated by the Senses p. 111
Neuronal Architectures for Pattern-theoretic Problems p. 125
Observations on Cortical Mechanisms for Object Recognition and Learning p. 153
Constructing Neuronal Theories of Mind p. 183
Putative Functions of Temporal Correlations in Neocortical Processing p. 201
What Form Should a Cortical Theory Take? p. 239
Sequence Seeking and Counterstreams: A Model for Bidirectional Information Flow in the Cortex p. 257
Dynamic Routing Strategies in Sensory, Motor, and Cognitive Processing p. 271
References p. 301
Contributors p. 339
Index p. 341

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.