



Cognitive Neuroscience: The Biology of the Mind

By Gazzaniga, Michael S.; Ivry, Richard B.; Mangun, G. R.

W W Norton & Samp; Co Inc (Np), 2002. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Part I - The Foundations of Cognitive Psychology 1. The Science of the Mind The Psychology of the Ordinary A Brief History Research in Cognitive Psychology: An Example 2. The Neural Basis for Cognition Capgras Syndrome: An Initial Example The Principal Structures of the Brain The Visual System Chapter Summary Part II - Learning about the World Around Us 3. Recognizing Objects in the World Visual Perception Object Recognition Word Recognition Feature Nets and Word Recognition Descendants of the Feature Net Chapter Summary 4. Paying Attention Selective Listening Perceiving and the Limits on Cognitive Capacity Divided Attention Practice Chapter Summary Part III - Memory 5. The Acquisition of Memories and the Working Memory System The Route into Memory A Closer Look at Working Memory Entering Long-Term Storage: The Role of the Intent to Learn The Role of Meaning and Memory Connections Organizing and Memorizing The Study of "Memory Acquisition" Chapter Summary 6. Interconnections Between Acquisition and Retrieval Retrieval Hints and Clues **Encoding Specificity Different Forms of Memory Testing Implicit** Memory Theoretical Treatments of Implicit Memory Amnesia Chapter Summary...



Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS