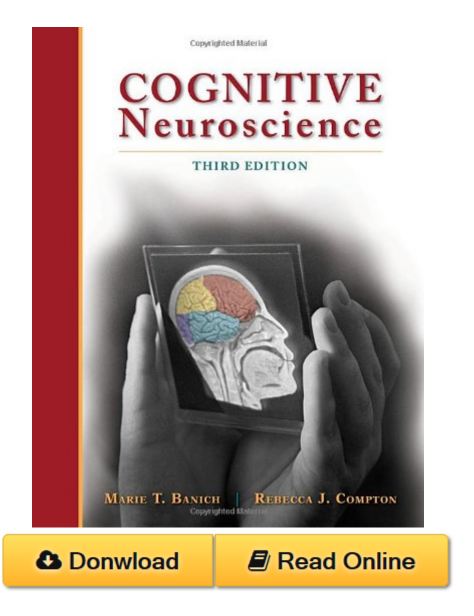
Cognitive Neuroscience (PSY 381 Physiological Psychology) PDF



Cognitive Neuroscience (PSY 381 Physiological Psychology) by Marie T. Banich, Rebecca J. Compton ISBN 0840032986

This text balances experimental and clinical perspectives with a survey of a variety of mental functions. In a conversational style, the authors provide clear, accessible explanations of difficult concepts, making use of analogies and case studies to illustrate them. A consistent structure throughout each chapter defines a mental function and the role of each part or parts of the brain in that function, followed by a discussion of what neuropsychological syndromes say about the cognitive and neural organization of the mental function.

Cognitive Neuroscience (PSY 381 Physiological Psychology) Review

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