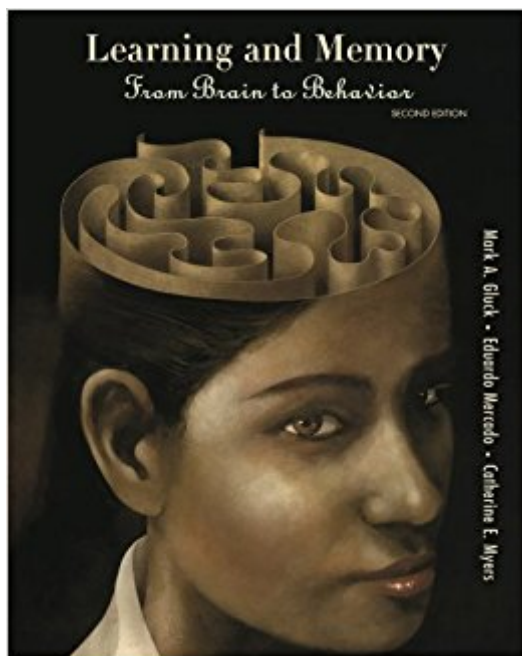


The book was found

Learning And Memory: From Brain To Behavior



Synopsis

Gluck, Mercado and Myers' breakthrough first edition brought a long overdue modern perspective to the learning and memory textbook. It was the first book for the course developed from page one to account for the growing importance of neuroscience in the field, the first to compare brain studies and behavioral approaches in human and other animal species, and the first available in full-color throughout. Rigorously updated, with a convenient new modular format, Learning and Memory, Second Edition, is unmatched at showing students where the study of learning and memory is and where it is heading. Requiring no prerequisite coursework, it connects learning, memory, and neuroscience in a way that fits your classroom. To preview a chapter from Learning and Memory, Second Edition, visit [here](#).

Book Information

Hardcover: 640 pages

Publisher: Worth Publishers; 2 edition (January 7, 2013)

Language: English

ISBN-10: 1429240148

ISBN-13: 978-1429240147

Product Dimensions: 8.1 x 1 x 10.2 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 4.7 out of 5 stars 21 customer reviews

Best Sellers Rank: #26,010 in Books (See Top 100 in Books) #47 in Books > Textbooks > Social Sciences > Psychology > Cognitive Psychology #115 in Books > Medical Books > Psychology > Cognitive #198 in Books > Science & Math > Behavioral Sciences > Cognitive Psychology

Customer Reviews

Mark A. Gluck is Associate Professor of Neuroscience at Rutgers University-Newark. Catherine E. Myers is Research Assistant Professor of Psychology at Rutgers University-Newark.

This is an informative book that suffers what so many textbooks do. It begins with a dense, meandering, and disengaging history of the science before it gets to the interesting stuff. It's a perfect illustration of how texts drive students away - or make them suffer. In the first several chapters, it focuses on experiments with rats and monkeys while making scant reference to humans - relevant yes, but oh the packaging. Once it gets down to the specific aspects of learning and

memory, the chapters are divided into sections: behavioral processes (how various phenomenon manifest themselves in behavior), brain substrates (the physical processes within the brain), and clinical perspectives (impact of damage or dysfunction on the processes). All in all, a pretty good strategy. My biggest disappointment was the treatment of emotion on learning and memory. Here, the behavioral processes section focused mostly on fear and anxiety, and emotions in animals. Not much help when one wants to learn how all the emotions affect learning and memory. What about boredom, disengagement, and disinterest? Don't these have an emotional component. Guess I'll have to go elsewhere.

Good refresher for those of us in the field who have not had a course in learning and memory in recent years.

Very easy to follow and clearly explains what I need to know for my class. Highly recommend, even just for fun, as the subject itself is pretty interesting.

The book is good and well laid out. It's informative and easy to understand. The pictures are good and it is inexpensive. Definitely glad this was our book for my Learning and Memory class.

This book has been very helpful for my Human memory class. Unfortunately I am missing pages and sections of chapters. I would not recommend getting the loose leaf version (new or used).

Easier to understand the book than the instructor. Excellent definitions and examples!

The book serves its purpose for my class.

nice

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Improvement Book 1) Memory Repair Protocol - Improve Your Memory: Powerful Strategies To Enhance Your Memory - The Ultimate Guide to Unleash Your Brain's Potential (memory loss Book 1) Better Memory Now: Memory Training Tips to Creatively Learn Anything Quickly, Improve Memory, & Ability to Focus for Students, Professionals, and Everyone Else who wants Memory Improvement Memory: Boost Your Memory with Easy Exercises - Improve Your Mental Focus in Everyday Life (FREE BONUS INCLUDED) (Improve memory, improving memory, remembering more, productivity improvement) Brain Training And Brain Games for Memory Improvement: Concentration and Memory Improvement Strategies with Mind Mapping (New for 2015) Memory Manipulation: How to Train Your Brain to Think Faster, Concentrate More, and Remember Anything: Learn Memory Improvement and Boost Your Brain Power How to Improve Your Memory and Remember Anything: Flash Cards, Memory Palaces, Mnemonics (50+ Powerful Hacks for Amazing Memory Improvement) (The Learning Development Book Series 7) The Traumatized Brain: A Family Guide to Understanding Mood, Memory, and Behavior after Brain Injury (A Johns Hopkins Press Health Book) Learning and Memory: From Brain to Behavior Super Learning: Hypnosis for Memory Improvement, Brain Enhancement and Fast Learning via Subliminal Hypnosis and Meditation Quantum Memory: Learn to Improve Your Memory with The World Memory Champion! Trauma and Memory: Brain and Body in a Search for the Living Past: A Practical Guide for Understanding and Working with Traumatic Memory Learning: How To Become a Genius & Expert In Any Subject With Accelerated Learning (Accelerated Learning - Learn Faster -How To Learn - Make It Stick - Brain Training) Memory Rescue: Supercharge Your Brain, Reverse Memory Loss, and Remember What Matters Most The Senior Moments Memory Workout: Improve Your Memory & Brain Fitness Before You Forget! The Better Brain Book: The Best Tool for Improving Memory and Sharpness and Preventing Aging of the Brain Younger Brain, Sharper Mind: A 6-Step Plan for Preserving and Improving Memory and Attention at Any Age from America's Brain Doctor Younger Brain, Sharper Mind: A 6-Step Plan for Preserving and Improving Memory and Attention at Any Age from Americas Brain Doctor

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