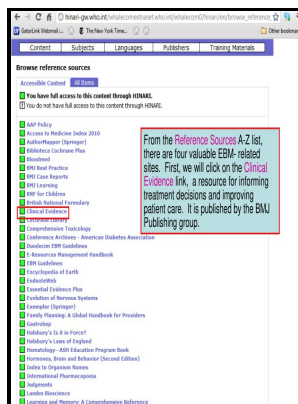


Learning and memory - a comprehensive reference

Elsevier - Learning and Memory: A Comprehensive Reference :: Overview



Description: -

- Geology -- Scotland -- Ross and Cromarty.

Memory

Learning, Psychology of Learning and memory - a comprehensive reference

- Learning and memory - a comprehensive reference

Notes: Includes bibliographical references and index.

This edition was published in 2008



Filesize: 60.74 MB

Tags: #Learning #and #Memory: #A #Comprehensive #Reference, #Four

Learning and Memory: A Comprehensive Reference, 2nd Edition, Publishes!

Learning and Memory: A Comprehensive Reference :: Overview Learning and Memory: A Comprehensive Reference, 4-Volume Set The study of Learning and Memory is a central topic in Neuroscience and Psychology.

Learning and Memory: A Comprehensive Reference, Four

He received his PhD under the direction of Noble Prize winner, Eric Kandel.

Learning and Memory: A Comprehensive Reference

He also serves as director of the Neuroscience Research Center at UTHHealth. Reference Module in Neuroscience and Behavioral Psychology As well as being a standalone reference work, is also be part of the.

Learning and Memory: A Comprehensive Reference, Four

Roediger: A Typology of Memory Terms John Capaldi: History of behavioral learning theories Lynn Nadel: Multiple Memory Systems: A New View Ralph Miller: Retrieval from memory John Staddon: Operant Behavior Geoffrey Hall: Perceptual learning E. James Kehoe: Discrimination and generalization Mark Bouton: Extinction Aaron P. Byrne is a prolific author and Editor-in-Chief of Learning and Memory CSHP.

Learning and Memory: A Comprehensive Reference :: Content

Louis, MO, USA Volume Editor: Howard Eichenbaum, Boston University, MA, USA Volume Editor: J.

Learning and Memory: A Comprehensive Reference :: Overview

There is no other handbook with such a comprehensive coverage and depth. Susan Sara: Reconsolidation: Historical Perspective and Theoretical Aspects Randolph Menzel: Navigation in Insects Cosme Salas García: Spatial learning in fish Dorothea Eisenhardt: Reconsolidation in Invertebrates Martin Heisenberg: Different associative learning tasks establish distinct local memory traces in the Drosophila brain Martin Giurfa: Behavioral and

Neural Analysis of Associate learning in the Honeybee Paul Benjamin: Behavioral and circuit analysis of learning and memory in Molluscs Graziano Fiorito: Behavioral Analysis of Learning and Memory in: Cephalopods Catherine Rankin: Behavioral Analysis of Learning and Memory in: C.

Related Books

- [Factors in depression](#)
- [Edouard Pignon et la politique](#)
- [Metallurgical processes for the year 2000 and beyond - proceedings of the International Symposium on](#)
- [Barriers to fair selection - a multi-sector study of recruitment practices](#)
- [Kin'yū torihiki shōroppō](#)