

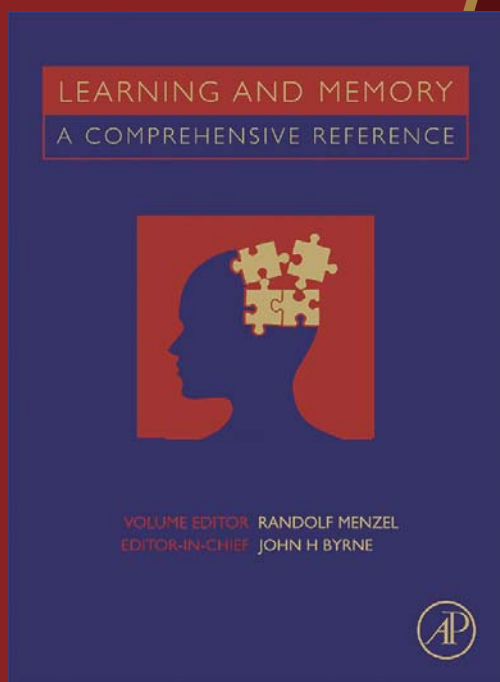
# BOOK NEWS *from Elsevier*

エルゼビアから書籍のご案内

学習と記憶 全4巻

## Learning and Memory: A Comprehensive Reference, 4-Volume Set

Edited by **John H. Byrne**  
Department of Neurobiology and Anatomy,  
W.M. Keck Center for the Neurobiology of Learning and Memory,  
University of Texas-Houston Medical School, Houston, Texas, U.S.A



2008年  
3月刊行  
好評発売中

**ISBN: 978-0-12-370504-4**

装丁: Hardback

Pages: 3,226

2008年3月刊行

**出版記念特価: US\$ 1,195.00** (2008年6月末日まで)

**定価: US\$ 1,770.00** (上記以降)

本書は、学習と記憶能力研究を網羅する卓越したレファレンスです。神経科学、心理学分野を中心に関連分野の情報も合わせた全159章を4巻に収録しています。

学習と記憶能力の研究は、神経科学、心理学分野における研究の中心的テーマの一つです。と同時にこの分野は、蛋白質化学、分子生物学サイドから見た学習と記憶能力の基礎をなす細胞活動、神経回路の特性と機能、学習と記憶能力に関わる心理学と行動神経科学など、あらゆる研究が成熟段階にあり、それぞれの基礎研究の疾病治療や加齢現象などへの応用、教育理論や練習での実践が進んでいます。

近年の研究やその応用を幅広く紹介する本書を、医学、生物学系図書館、神経科学、心理学に携わる研究者、学生、医療従事者など多の関係者必備の1冊としてお勧めします。

### **Vol 1: Learning Theory and Behavior (Randolf Menzel)**

Introduction and Overview / A Typology of Memory Terms / History of behavioral learning theories / Multiple Memory Systems: A New View / Retrieval from memory / Operant Behavior / Perceptual learning / Discrimination and generalization / Extinction / Cognitive dimension of operant learning / Concept and category learning in animals / Learning and Representation  
Selective Attention in Vision, Audition, and Touch / Amnesia: Point and Counterpoint  
The Nature of Infantile Amnesia / Transmission of Acquired Information in Nonhuman Primates / Bird song learning / Adaptive Specializations and Generality of the Laws of Classical and Instrumental Conditioning / Interval timing / Foraging / Navigation and Episodic-like memory in Mammals / Memory in Food Caching in Animals/ What Do Animals Remember About Their Past? / Reconsolidation: Historical Perspective and Theoretical Aspects / Navigation in Insects / Spatial Learning in fish / Reconsolidation in Invertebrates / Different associative learning tasks establish distinct local memory traces in the Drosophila brain / Behavioral and Neural Analysis of Associate learning in the Honeybee / Behavioral and circuit analysis of learning and memory in Molluscs / Behavioral Analysis of Learning and Memory in: Cephalopods / Behavioral Analysis of Learning and Memory in: C. elegans / Computational models of hippocampal function / Neural Computation Theories of Learning  
Connectionist Memory Models / Theory of Reward Systems / Cognitive binding and memory / The Neuronal Workspace Model: Conscious Processing and Learning

### **Vol 2: Cognitive Psychology of Memory (Henry Roediger)**

Introduction and Overview / Attention and Memory / Sensory Memory / Working Memory / Serial Learning / Repetition and Spacing Effects / Coding Processes / Mental Imagery / Distinctiveness and Memory / Mnemonic devices / Spatial Memory / Forgetting / Inhibitory Processes / False Memories / Emotion, Mood, and Memory / Retrieval Processes in Memory  
Remembering and Knowing / Controlled Processes in Voluntary Remembering / Source / Monitoring / Metamemory / déjà vu / Tip of the tongue states / Theories of Recognition / Memory / Memory Search / Mathematical Models of Human Memory / Associative Retrieval Processes in Episodic Memory / Episodic Memory / Semantic Memory / Social Memory / Processes / Language Learning / Transfer and Expertise / Implicit Learning / Implicit Memory and Priming / Motor Skill / The Role of Sleep in Memory Consolidation / Infant Memory / Children's Memory Development / Developmental Disorders of Learning / Learning in Autism  
Individual Differences in Episodic Memory / Aging and Memory / Superior memory of mnemonists and experts in various domains / Cognition, Memory, and Education / Eye Witness Identification / Prospective Memory: Cognitive Processes, Lifespan Changes, and Underlying Neural Processes / Autobiographical Memory / Concept and Category Learning in Humans / Collective Memory

### **Vol 3: Memory Systems (Howard Eichenbaum)**

Introduction and Overview / Multiple Memory Systems in the Brain: Cooperation and Competition / Anatomy of the hippocampus and the Declarative memory system / Declarative Memory System: Amnesia / Neural substrates of remembering- Electroencephalographic Studies / Structural basis of Episodic memory / Structural basis of Semantic memory  
Neurobiology of Recognition and Memory / Animal models of amnesia / Perirhinal cortex: neural representations / Cerebral cortex and memory: plasticity / Visual Priming / Short term and working memory systems / Prefrontal cortex and memory / Basal forebrain and memory Ascending systems controlling attentional functions / Procedural learning in humans / Procedural learning in animals / Procedural learning: classical conditioning / Procedural learning: VOR / Cerebral cortex: Motor learning / Neurophysiology of Birdsong learning / Emotional learning: animals / Hormones and memory / Memory modulation / Memory Enhancing Drugs / Episodic Memory Decline and Healthy Aging / Alzheimer's disease: neurostructures

### **Vol 4: Mechanisms of Memory (David Sweatt)**

Overview and Organization / Molecular Studies of Learning and Memory in Aplysia and the Hippocampus: A Comparative Analysis of Implicit and Explicit Memory Storage / Sensitization and Habituation Invertebrate / Molecular Mechanisms of Habituation in C. elegans / Pain Sensitization / Molecular Mechanism of Associative Learning - Bee / Molecular and System Analysis of Olfactory Memory in Drosophila / Molecular Mechanisms of Associative Learning in Hermissenda / Molecular Mechanism of Associative Learning in Lymnea / Molecular Mechanism of Associative Learning in Aplysia / Neural and Molecular Mechanisms of Fear Memory / The Molecular Mechanisms of Reward / Conditioned Taste Aversion and Taste Learning: molecular mechanisms / Memory Reconsolidation / Molecular aspects of memory dysfunction in Alzheimer's Disease / Long-Term Potentiation: A Candidate Cellular / Mechanism for Information Storage in the CNS / LTD -- Synaptic Depression and Memory Storage / GABAergic Interneurons in Synaptic Plasticity and Information Storage / Neurofibromatosis Mental Retardation / The NMDA Receptor / Second Messengers Calcium and cAMP Signaling / PKMzeta, LTP maintenance, and long-term memory persistence / CaMKII: Mechanisms of a Prototypical Memory Model / Angelman Syndrome / MAPKs ERK and p38 / Proteolysis and Synaptic Plasticity / Transcription Regulation of Memory: CREB, CaMKIV, Fos/Jun, CBP, and SRF / The NF-kappaB Family in Learning and Memory / Arc and mRNA Trafficking / Glutamate Receptor Trafficking in LTP / AMPA Receptor Regulation and the Reversal of Synaptic Plasticity - LTP, LTD, Depotentiation, and Dedepression / The Role of the Postsynaptic Density and the Spine Cytoskeleton in Synaptic Plasticity / Translational Control Mechanisms in Synaptic Plasticity and Memory / Activity-Dependent Structural / Plasticity of Dendritic Spines / Integrins and Cadherins - Extracellular Matrix in Memory formation / Presynaptic Mechanisms in Plasticity and Memory / Regulation of Synaptic Function by Endocannabinoids / Transsynaptic signaling by NO during learning related synaptic plasticity / Back-propagating Action Potentials, Dendritic Channels and spike / Plasticity of Intrinsic Excitability as a Mechanism for Memory Storage / Neurogenesis / Epigenetics - Chromatin Structure and Rett Syndrome

内容に関するご照会、資料のご請求は下記弊社へご用命ください。

## **エルゼビア・ジャパン株式会社**

〒106-0044 東京都港区東麻布1-9-15 東麻布1丁目ビル4階

#### ◆オンライン版 (ScienceDirect)

電子図書館サービス <http://japan.elsevier.com/products/books/>  
Tel. 03-5561-5034 Fax. 03-5561-5047 E-mail: [jp.dls@elsevier.com](mailto:jp.dls@elsevier.com)  
※ご注文は図書館を通してお願いいたします。

#### ◆冊子体

S&T Books <http://japan.elsevier.com/products/sd/books/>  
Tel. 03-5561-1051 Fax. 03-5561-5047 E-mail: [jp.stbooks@elsevier.com](mailto:jp.stbooks@elsevier.com)  
※ご注文は洋書籍取扱書店にお願いいたします。