

1. Record Nr.	UNISA996385280303316
Autore	Pictet Benedict <1655-1724.>
Titolo	An antidote against a careless indifferency in matters of religion [[electronic resource]] : being a treatise in opposition to those that believe, that all religions are indifferent, and that it imports not what men profess : wherein the vulgar objections of atheists, deists, scepticks, libertines, latitudinarians, &c. are briefly answered / / with an introduction by ... Anthony Horneck
Pubbl/distr/stampa	London, : Printed for Henry Rhodes ..., and John Harris ..., 1698
Edizione	[The second edition, corected [sic].]
Descrizione fisica	[12], 130 [i.e. 132] p
Altri autori (Persone)	HorneckAnthony <1641-1697.>
Soggetti	Religions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from the author's "Traite contre l'indifference des religion". Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISALENTO991003320579707536
Autore	Cecchi, Roberto
Titolo	La manutenzione programmata dei beni culturali edificati : procedimenti scientifici per lo sviluppo di piani e programmi di manutenzione : casi studio su architetture di interesse archeologico a Roma e Pompei / Roberto Cecchi, Paolo Gasparoli
Pubbl/distr/stampa	Firenze : Alinea, 2011
ISBN	9788860556684
Descrizione fisica	381 p. : ill. ; 27 cm.
Altri autori (Persone)	Gasparoli, Paoloauthor
Soggetti	Architettura - Conservazione - Italia - Roma Architettura - Restauro - Italia - Roma Architettura - Conservazione - Italia - Pompei (Città estinta) Architettura - Restauro - Italia - Pompei (Città estinta)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene bibliografia: pp. 375-[380]

3. Record Nr.	UNINA9910143271803321
Titolo	Neural plasticity and memory : from genes to brain imaging // editor, Federico Bermudez-Rattoni
Pubbl/distr/stampa	Boca Raton, Fla., : CRC London, : Taylor & Francis [distributor], c2007
ISBN	9786611081355 9781040203200 1040203205 9780429126864 0429126867 9781281081353 1281081353 9781420008418 1420008412
Descrizione fisica	1 online resource (368 p.)
Collana	Frontiers in neuroscience
Altri autori (Persone)	Bermudez-RattoniFederico
Disciplina	612.823312
Soggetti	Memory - Physiological aspects Neurobiology Neuroplasticity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover; Contents; Preface; Editor; Contributors; Chapter 1. Searching for Memory in the Brain: Confronting the Collusion of Cells and Systems; Chapter 2. Long-Term Potentiation and Depression as Putative Mechanisms for Memory Formation; Chapter 3. Molecular Mechanisms of Synaptic Plasticity Underlying Long-Term Memory Formation; Chapter 4. Modification of Brain Circuits through Experience; Chapter 5. Presynaptic Structural Plasticity and Long-Lasting Memory: Focus on Learning- Induced Redistribution of Hippocampal Mossy Fibers Chapter 6. Electrophysiological Representation of Taste MemoryChapter 7. Changes in Neurotransmitter Extracellular Levels during Memory

Formation; Chapter 8. Reversible Inactivation of Brain Circuits in Learning and Memory Research; Chapter 9. Enhanced Learning Protects Brain against Effects of Amnesic Treatments; Chapter 10. Studies of Short-Term Avoidance Memory; Chapter 11. Memory Reconsolidation or Updating Consolidation?; Chapter 12. Memory Impairments Associated with Stress and Aging; Chapter 13. Adrenal Stress Hormones and Enhanced Memory for Emotionally Arousing Experiences Chapter 14. Neuro-Immune Associative Learning Chapter 15. Human Brain Imaging Studies of Emotional Memory: Uncovering Influences of Sex and Hemisphere; Index; Back cover

Sommario/riassunto

A comprehensive, multidisciplinary review, Neural Plasticity and Memory: From Genes to Brain Imaging provides an in-depth, up-to-date analysis of the study of the neurobiology of memory. Leading specialists share their scientific experience in the field, covering a wide range of topics where molecular, genetic, behavioral, and brain imaging techniques have been used to investigate how cellular and brain circuits may be modified by experience. In each chapter, researchers present findings and explain their innovative methodologies. The book begins by introducing key issues and providing
