

1. Record Nr.	UNINA9910454378203321
Autore	McGaugh James L
Titolo	Brain Organization and Memory [[electronic resource]] : Cells, Systems, and Circuits
Pubbl/distr/stampa	New York, : Oxford University Press, 1992
ISBN	1-280-52637-8 0-19-802217-4
Descrizione fisica	1 online resource (428 p.)
Altri autori (Persone)	WeinbergerNorman M LynchGary
Disciplina	153.1 153.12 612.82
Soggetti	Cerebral cortex Memory Models, Neurological Nervous system Nervous System Physiology Neural circuitry Memory - Congresses Cerebral cortex - Congresses - Physiology Neural circuitry - Congresses Nerve Net Cerebral Cortex Physiology Nervous System Nervous System Physiological Phenomena Biological Science Disciplines Learning Musculoskeletal and Neural Physiological Phenomena Anatomy Models, Biological Cerebrum Natural Science Disciplines Telencephalon Models, Theoretical Mental Processes Investigative Techniques Prosencephalon

Brain
Central Nervous System
Neuroscience
Human Anatomy & Physiology
Health & Biological Sciences
Electronic books.
Congress

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; 1. Neurobiology of Memory: The Significance of Anomalous Findings; I: Forms of Memory; II: Regulation of Cortical Function in Memory; III: Representations: Beyond the Single Cell; Index
Sommario/riassunto	This edited volume summarizes findings on the brain systems that underlie memory. The book reviews progress in understanding forms of memory in animals and humans and the interaction of cortical and sub cortical systems in the regulation of memory.

2. Record Nr.	UNINA9910817756403321
Autore	Shem Tov ben Isaak, of Tortosa, <active 13th century.>
Titolo	Medical glossaries in the Hebrew tradition : Shem Tov ben Isaac, Sefer Almansur : with a supplement on the Romance and Latin terminology / / by Gerrit Bos, Guido Mensching, Julia Zwink
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill. c2017
ISBN	90-04-35203-1
Descrizione fisica	1 online resource (130 pages)
Collana	Etudes sur le Judaisme medieval ; ; 72
Altri autori (Persone)	BosGerrit <1948-> MenschingGuido ZwinkJulia Shem Tov ben Isaak, of Tortosa, <active 13th century.> RaziAbu Bakr Muhammad ibn Zakariya <865?-925?>
Disciplina	610.1/4
Soggetti	Medicine, Medieval Medicine, Arab Arabic language - Medical Arabic Hebrew language, Medieval Arabic language Latin language, Medieval and modern Pharmacopoeias as Topic Medicine, Arabic Terminology as Topic History, Medieval Terminology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Sommario/riassunto	The Sefer Almansur contains a pharmacopeia of about 250 medicinal ingredients with their Arabic names (in Hebrew characters), their Romance (Old Occitan) and occasionally Hebrew equivalents. The pharmacopeia, which describes the properties and therapeutical uses of

simple drugs featured at the end of Book Three of the Sefer Almansur . This work was translated into Hebrew from the Arabic Kitb al-Manr (written by al-Rz) by Shem Tov ben Isaac of Tortosa, who worked in Marseille in the 13th century. Gerrit Bos, Guido Mensching and Julia Zwick supply a critical edition of the Hebrew text, an English translation and an analysis of the Romance and Latin terminology in Hebrew transcription. The authors show the pharmaceutical terminological innovation of Hebrew and of the vernacular, and give us proof of the important role of medieval Jews in preserving and transferring medical knowledge.
