Record Nr. UNINA9910827973403321 Brain organization and memory: cells, systems, and circuits //edited **Titolo** by James L. McGaugh, Norman M. Weinberger, Gary Lynch Pubbl/distr/stampa Oxford:,: Oxford University Press,, 2023 1990 **ISBN** 0-19-773480-4 9786610526376 0-19-536025-7 1-4294-0011-0 Edizione [1st ed.] Descrizione fisica 1 online resource (xvii,409p.) Collana Oxford scholarship online Disciplina 153.1/2 Soggetti Memory Cerebral cortex - Physiology Neural circuitry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Previously issued in print: 1992. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. J. Bures: Neurobiology of Memory: The Significance of Anomalous Nota di contenuto Findings; PART I: Forms of Memory; M. Gallagher: Introduction; T. J. Carew et al.: The Development of Learning and Memory in Aplysia; R. G. M. Morris: Synaptic Plasticity, Neural Architecture, and Forms of Memory: P. C. Holland: Forms of Memory in Paylovian Conditioning: M. K. Johnson: Functional Forms of Human Memory; N. M. Weinbergner: Neuromnemonics: Forms and Contents; R. W. Doty: Time and Memory; A. P. Shimamura: Forms of Memory: Issues and Directions; PART II: Regulation of Cortical Function in Memory; M. R. Rosennzweig: Introduction; E. T. Rolls: Functions of Neuronal Networks in the Hippocampus and of Backprojections in the Cerebral Cortex in Memory; W. Singer: Ontogenetic Self-Organization and Learning; G. W. Van Hoesen: The Dissection by Alzheimer's Disease of Cortical and Limbic Neural Systems Relevant to Memory; H. P. Killackey: The Neocortex and Memory Storage; R. A. Anderson and D. Zipser: A Network Model for Learned Spatial Representation in the Posterior Parietal Cortex; P. S.

Goldman-Rakic: Cortical Localization of Working Memory; PART III: Representations - Beyond the Single Cell; G. L. Shaw: Introduction; L. N. Cooper, et al.: Neural Networks: Test Tubes to Theorems; I. Kohonan: Notes on Neural Computing and Associative Memory; I. J. Sejnowski and G. Tesauro: Building Network Learning and Algorithms from Hebbian Synapses; C. von der Malsburg: A Neural Architecture for the Representation of Scenes; W. J. Freeman and C. A. Skarda: Representations: Who Needs Them?; G. L. Gerstein: Interactions Within Neuronal Assemblies: Theory and Experiment; G. Lynch et al.: Neural Networks and Networks of Neurons; 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.