

Beyond The Cognitive Map: From Place Cells To Episodic Memory

by A. David Redish; Inc NetLibrary

Beyond the Cognitive Map: From Place Cells to Episodic Memory Beyond the Cognitive Map: From Place Cells to Episodic Memory . Spatial cognition and ro-mimetic navigation: A model of hippocampal . Beyond the Cognitive Map: From Place Cells to Episodic Memory. Cambridge, MA: Computational Models of Rat Spatial Behavior - Cogprints Beyond the Cognitive Map . From Place Cells to Episodic Memory One says that it stores a cognitive map, the other that it is a key locus for the temporary Modelling path integrator recalibration using hippocampal place cells Publication » Book Review:Beyond the Cognitive Map: From Place Cells to Episodic Memory A. David Redish. Beyond the Cognitive Map: From Place Cells to Episodic Memory by . Jeffery, K; (2001) Book review of Redish (1999), Beyond the Cognitive Map: From Place Cells to Episodic Memory. Quarterly Journal of Experimental Cognitive Navigation: Toward a biological basis for instructional . Navigation, Instructional design, Cognition, Cognitive maps, Hippocampus . Beyond the cognitive map: from place cells to episodic memory, Cambridge: MIT. Beyond the Cognitive Map From Place Cells to Episodic Memory - A . This book builds a theory of rodent navigation that is consistent with the anatomical, ropharmacological, rophysiological, and behavioral experimental . Place cell - Wikipedia, the free encyclopedia Psycholoquy: 11(060) Cognitive Mapping (3) Volume: . Redish, A. D. (1999), Beyond the Cognitive Map: From Place Cells to Episodic Memory, MIT Press. Steck Beyond the Cognitive Map: From Place Cells to Episodic Memory . •Beyond the cognitive map: Hippocampus and memory. •Open questions . high-level brain area: Hippocampal place cells in rats. John. O Keefe. This thesis is dedicated to the memory of Hank S. Wan. by place cells in the hippocampal formation (O Keefe and Dostrovsky, 1971, see Section 2.2.2. CogNav - TUM roscientific System Theory (NST) - Technische . Beyond the cognitive map : from place cells to episodic memory. A. David Redish. ter for the ral Basis of Cognition, the Computer Science De- partment at Free download: Beyond the Cognitive Map: From Place Cells to . Book review of Redish (1999), Beyond the Cognitive Map: From Place Cells to Episodic Memory. Publication Type: Journal article. Publication Sub Type: . Beyond the cognitive map: From place cells to episodic memory. Buy Beyond the Cognitive Map: From Place Cells to Episodic Memory (Bradford Book) (Bradford Books) by David Redish (ISBN: 9780262181945) from . Hippocampal theta sequences reflect current goals : Nature . Beyond the cognitive map: from place cells to episodic memory; Redish, AD [book review]. Lookup NU author(s); Dr Tom Smulders. Author(s), Smulders TV, Beyond the cognitive map: from place cells to episodic memory . Other editions for: Beyond the Cognitive Map. Display: Title: Beyond the Cognitive Map From Place Cells to Episodic Memory Author: Redish, A David Beyond the Cognitive Map - David Redish Beyond the cognitive map : from place cells to episodic memory. Author/Creator: Redish, A. David. Language: English. Imprint: Cambridge, Mass. : MIT Press Beyond the Cognitive Map - BookManager During a single theta cycle, discrete groups of hippocampal place cells can . A.D. Beyond the Cognitive Map: From Place Cells to Episodic Memory (MIT Press, Beyond the Cognitive Map: From Place Cells to Episodic Memory - Google Books Result Beyond the Cognitive Map: From Place Cells to Episodic Memory by A. David Redish on ResearchGate, the professional network for scientists. Beyond the Cognitive Map: From Place Cells to Episodic Memory by . Free download: Beyond the Cognitive Map: From Place Cells to Episodic Memory: PDF, txt. A. David Redish. rtf, txt, PDF, fb2, mobi, ibook, doc, djvu, ePub. Trends in Cognitive Sciences All Journals. Explore Beyond the Cognitive Map: From Place Cells to Episodic Memory by A. David Redish. Ian Q Whishaw. Beyond the cognitive map : from place cells to episodic memory in . Beyond the Cognitive Map: From Place Cells to Episodic Memory. Type of publication: Book. Citation: Year: 1999. Publisher: MIT Press. Address: Cambridge ?The hippocampus in spatial navigation and memory consolidation Compare e ache o menor preço de Beyond the Cognitive Map From Place Cells to Episodic Memory - A. David Redish (0262181940) no Shopping UOL. Beyond the Cognitive Map The MIT Press Together place cells are thought to form a cognitive map in which they have localized . The hippocampus plays an essential role in episodic memory. .. Looking beyond the boundaries: Time to put landmarks back on the cognitive map? Artificial ral Networks and ral Information Processing — . - Google Books Result Beyond the Cognitive Map: From Place Cells to Episodic Memory . Psycholoquy 11(060): Explaining Wayfinding Behaviour and . Beyond the Cognitive Map: From Place Cells to Episodic Memory . CogNav: A Distributed Cognitive Map for Spatial Navigation . Redish, A.D., Beyond the Cognitive Map - From Place Cells to Episodic Memory. 1999: MIT Press Biomimetic ral Learning for Intelligent Robots: Intelligent . - Google Books Result 2 Nov 2005 . functions of place cells extend well beyond a specific role in mapping the role in the encoding of context-specific or episodic mem- ories in which spatial .. O Keefe J, Nadel L: The Hippocampus as a Cognitive Map. Book review of Redish (1999), Beyond the Cognitive Map: From . 30 Jul 2013 . Hi Guys! Sorry to be so slow in answering your questions, but here goes. If you have any questions about books feel free to ask. As usual, I will Place cells, spatial maps and the population code for memory ? Book Review:Beyond the Cognitive Map: From Place Cells to . erence. This paper presents a new model of hippocampal place cells that .. Redish, A.D.: Beyond the Cognitive Map, From Place Cells to Episodic Memory. Beyond the Cognitive Map - School of Computer Science - Carnegie . Beyond the Cognitive Map: From Place Cells to Episodic Memory 9780262181945, NEW in Books, Comics & Magazines, Non-Fiction, Mathematics & Sciences .