

1. Record Nr.	UNINA9910780217803321
Titolo	Human spatial memory [[electronic resource]] : remembering where // edited by Gary L. Allen
Pubbl/distr/stampa	Mahwah, N.J., : Lawrence Erlbaum Associates, c2003
ISBN	1-138-00376-X 1-4106-0998-7
Descrizione fisica	1 online resource (367 p.)
Altri autori (Persone)	AllenGary L
Disciplina	153.1/3
Soggetti	Space perception Spatial behavior Spatial ability
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 indexes.
Nota di contenuto	Book Cover; Title; Copyright; Dedication; Contents; Contributors; Preface: Routes of Human Spatial Memory Research; I: Theoretical Issues in Remembering Where; 1 Remembering Where Things Are; 2 Starting Points and Change in Early Spatial Development; 3 Proximity and Precision in Spatial Memory; II: The Task of Remembering "Where Is It?"; 4 Visuospatial Working Memory for Different Scales of Space: Weighing the Evidence; 5 Temporal Memory for Locations: On the Coding of Spatiotemporal Information in Children and Adults 6 Seeing Space in More Than One Way: Children's Use of Higher Order Patterns in Spatial Memory and Cognition 7 The Neuropsychology of Object-Location Memory; III: The Task of Remembering "Where Am I?"; 8 Remembering Spatial Locations: The Role of Physical Movement in Egocentric Updating; 9 Memories of Travel: Dead Reckoning Within the Cognitive Map; 10 Neurocognitive Components of Spatial Memory; IV: Remembering Where in Artificial Media and From Alternative Perspectives; 11 Spatial Memory of Real Environments, Virtual Environments, and Maps 12 Young Children's Recognition and Representation of Urban Landscapes: From Aerial Photographs and in Toy Play 13 Putting Spatial Memories Into Perspective: Brain and Behavioral Evidence for Representational Differences; Author Index; Subject Index

Sommario/riassunto

The chapters in *Human Spatial Memory: Remembering Where* present a fascinating picture of an everyday aspect of mental life that is as intriguing to people outside of academia as it is to scientists studying human cognition and behavior. The questions are as old as the study of mind itself: How do we remember where objects are located? How do we remember where we are in relation to other places? What is the origin and developmental course of spatial memory? What neural structures are involved in remembering where? How do we come to understand scaled-down versions of places as symbolic representations?

2. Record Nr.**Autore****Titolo****Pubbl/distr/stampa****Descrizione fisica****Disciplina****Locazione****Collocazione****Lingua di pubblicazione****Formato****Livello bibliografico**

UNINA990008685350403321

Ithurriague, Jean

La croyance de Platon à l'immortalité et à la survie de l'âme humaine /
Jean Ithurriague

Paris, : J. Gamber, 1931

188 p. ; 22 cm

184

FLFBC

184 PLAT/S 082

Francese

Materiale a stampa

Monografia