

1. Record Nr.	UNINA9910583302603321
Autore	Postma Albert
Titolo	Neuropsychology of Space : Spatial Functions of the Human Brain
Pubbl/distr/stampa	San Diego : , : Elsevier Science & Technology, , 2016 ©2016
ISBN	0-12-801638-8 0-12-801794-5
Descrizione fisica	1 online resource (408 pages)
Altri autori (Persone)	van der Hamlineke J. M
Disciplina	612.8
Soggetti	Spatial ability Neuropsychology Spatial Processing - physiology Brain - physiology Nervous System Diseases - complications Spatial Memory - physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A sense of space / Albert Postma and Jan J. Koenderink -- On inter- and intrahemispheric differences in visuospatial perception / Ineke J.M. van der Ham and Francesco Ruotolo -- On feeling and reaching : touch, action, and body space / H. Chris Dijkerman -- Multisensory perception and the coding of space / Nathan van der Stoep, Albert Postma and Tanja C.W. Nijboer -- Spatial attention and eye movements / Stefan Van der Stigchel and Tanja C.W. Nijboer -- Tell me where to go : on the language of space / Marijn E. Struiksma and Albert Postma -- Keeping track of where things are in space : the neuropsychology of object location memory / Albert Postma and Ineke J.M. van der Ham -- Navigation ability / Ineke J.M. van der Ham and Michiel H.G. Claessen -- How children learn to discover their environment : an embodied dynamic systems perspective on the development of spatial cognition / Hanna Mulder, Ora Oudgenoeg-Paz, Annika Hellendoorn and Marian J. Jongmans -- Space in neuropsychological assessment / Esther van den Berg and Carla Ruis.

