

1. Record Nr.	UNISALENTO991000107379707536
Autore	Fouache, Éric
Titolo	10 000 ans d'évolution des paysages en Adriatique et en Méditerranée orientale : géomorphologie, paléoenvironnements, histoire / Éric Fouache
Pubbl/distr/stampa	Lyon : Maison de l'orient et de la Méditerranée, c2006
ISBN	9782903264680 2903264686
Descrizione fisica	223 p. : ill. ; 30 cm.
Collana	Travaux de la Maison de l'Orient, 0766-0510 ; 45
Soggetti	Geomorfologia - Regione mediterranea Geomorfologia - Regione adriatica
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene bibliografia

2. Record Nr.	UNINA9910824715003321
Autore	Lin Jingxia
Titolo	Encoding motion events in Mandarin Chinese : a cognitive functional study // Jingxia Lin
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2019] ©2019
ISBN	90-272-6297-7
Descrizione fisica	1 online resource (229 pages) : illustrations
Collana	Studies in Chinese language and discourse (SCLD), , 1879-5382 ; ; volume 11
Disciplina	495.1/56
Soggetti	Mandarin dialects - Verb Cognitive grammar Functionalism (Linguistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of author's thesis (doctoral)--Stanford University, 2011.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Encoding motion in Chinese -- "Manner vs. path" or "manner + path"? -- Classifying Chinese motion morphemes -- Ordering Chinese motion morphemes -- Moving beyond motion (verbs).
Sommario/riassunto	"This book is a corpus-based description and discussion of how Modern Mandarin Chinese encodes motion events, with a focus on how the distribution of verbal motion morphemes is closely associated to the meanings they lexicalize. The book is not only the first work that proposes a finer-grained classification and diagnostics of Chinese motion morphemes from the perspective of scale structure, but also the first to more comprehensively account for the ordering of Chinese motion morphemes. The findings of this study will not only enrich the literature on motion events, but more importantly, further our understanding of the nature of motion events and the way motion events are conceived and represented in the Chinese language. The major proposals and the scalar approach of this work will also shed light on studies beyond motion. The book will be a valuable resource for scholars interested in motion events, syntax-semantic interface, and typology"--

