

1. Record Nr.	UNINA9910794275003321
Titolo	Broader perspectives on motion event descriptions / edited by Yo Matsumoto, Kazuhiro Kawachi
Pubbl/distr/stampa	Amsterdam ; Philadelphia, : John Benjamins Publishing Company, [2020] ©2020
Descrizione fisica	1 online resource (vi, 324 pages)
Collana	Human cognitive processing ; volume 69
Altri autori (Persone)	MatsumotoYo <1960-> KawachiKazuhiro
Disciplina	401.835
Soggetti	Motion in language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	"Human languages exhibit fascinating commonalities and variations in the ways they describe motion events. In this volume, the contributors present their research results concerning motion event descriptions in the languages that they investigate. The volume features new proposals based on a broad range of data involving different kinds of motion events previously understudied, such as caused motion (e.g., kick a ball across) and even visual motion (e.g., look into a hole). Special attention is also paid to deixis, a hitherto neglected aspect of motion event descriptions. A wide range of languages is examined, including those spoken in Europe, Africa, and Asia. The results provide new insights into the patterns languages deploy to represent motion events. This volume will appeal to anyone interested in language universals and typology, as well as the relationship between language and thought"--

2. Record Nr.	UNINA9910318341803321
Titolo	ESPACIO I+D: Innovación más Desarrollo
Pubbl/distr/stampa	San Cristóbal de las Casas Chis, : Universidad Autónoma de Chiapas, 2012
ISSN	2007-6703
Soggetti	Social sciences - Periodicals Humanities - Periodicals Engineering - Periodicals Electronic journals Country Mexico
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	Devoted to research and scholarship in Social Sciences and Humanities, Technology, Life and Health Sciences, Physics and Engineering,