

1. Record Nr.	UNINA9910827385303321
Autore	Talmy Leonard
Titolo	Ten lectures on cognitive semantics / / by Leonard Talmy
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, Massachusetts : , : Brill, , 2018 ©2018
ISBN	90-04-34957-X
Descrizione fisica	1 online resource (474 pages)
Collana	Distinguished Lectures in Cognitive Linguistics, , 2468-4872
Disciplina	415.01835
Soggetti	Cognitive grammar Semantics - Psychological aspects Concepts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preliminary Material -- How Language Structures Concepts -- Force Dynamics in Language and Cognition -- How Spoken and Signed Language Structure Space Differently: A Neural Model -- Fictive Motion in Language and 'Ception' -- The Attentional System of Language -- Introspection as a Methodology in Linguistics -- Relating Language to Other Cognitive Systems -- How Languages Represent Motion Events: Typologies and Universals -- A Typology of Event Integration in Language -- Digitalization in the Evolution of Language -- About the Series Editor -- Websites for Cognitive Linguistics and cifcl Speakers.
Sommario/riassunto	In his ten Beijing lectures, Leonard Talmy represents the range of his work in cognitive semantics. The central concern of this approach is the linguistic representation of conceptual structure, that is, the patterns in which and processes by which conceptual content is organized in language. The lectures examine the semantics of grammar, force dynamics, a typology of how motion events are represented, factive versus fictive motion, a typology of event integration, differences in how spoken and signed language structure space, the attention system of language, introspection as a methodology in linguistics, the relation of language to other cognitive systems, and digitalization in the Evolution of language.

2. Record Nr.	UNINA9910557539103321
Autore	Dutertre Sébastien
Titolo	Diversity and Evolution of Animal Venoms: Neglected Targets, Ecological Interactions, Future Perspectives
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (127 p.)
Soggetti	Ecological science, the Biosphere Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This eBook is a collection of articles from a Frontiers Research Topic. Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: frontiersin.org/about/contact