

1. Record Nr.	UNINA9910796042203321
Autore	Langacker Ronald W.
Titolo	Ten lectures on the elaboration of cognitive grammar / / by Ronald W. Langacker
Pubbl/distr/stampa	Leiden, The Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2017 ©2017
ISBN	90-04-34747-X
Descrizione fisica	1 online resource (490 pages) : illustrations
Collana	Distinguished Lectures in Cognitive Linguistics, , 2468-4872
Disciplina	415.01835
Soggetti	Cognitive grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Preliminary Material / Ronald W. Langacker -- Meaning and Construal / Ronald W. Langacker -- Categories and Constructions / Ronald W. Langacker -- Architecture / Ronald W. Langacker -- Dynamicity / Ronald W. Langacker -- Function and System / Ronald W. Langacker -- Baseline and Elaboration / Ronald W. Langacker -- Nominals / Ronald W. Langacker -- Indefiniteness and Quantification / Ronald W. Langacker -- Absolute Quantifiers / Ronald W. Langacker -- Clauses / Ronald W. Langacker -- Publications by Ronald Langacker / Ronald W. Langacker -- Important Resources for Cognitive Linguistics / Ronald W. Langacker.
Sommario/riassunto	This book reviews the basic claims and descriptive constructs of Cognitive Grammar, outlines major themes in its ongoing development, and applies these notions to central problems in grammatical analysis. The initial review covers conceptual semantics, the conceptual characterization of grammatical categories, grammatical constructions, and the architecture of a unified theory of language structure. Main themes in the framework's development include the dynamicity of language structure, grammar as the implementation of semantic functions, systems of opposing elements to serve those functions, and organization in strata representing successive elaborations of a baseline structure. The descriptive application of these notions centers on nominal and clausal structure, with special emphasis on nominal grounding.

