

1. Record Nr.	UNINA9910466428803321
Titolo	What is applied cognitive linguistics? : answers from current SLA research // edited by Andrea Tyler, Lihong Huang, Hana Jan
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter Mouton, , [2018] ©2018
ISBN	3-11-056989-2 3-11-057218-4
Descrizione fisica	1 online resource (318 pages)
Collana	Applications of Cognitive Linguistics ; ; Volume 38
Disciplina	415
Soggetti	Cognitive grammar Second language acquisition Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Acknowledgments -- Table of contents -- Introduction / Tyler, Andrea / Huang, Lihong -- I. Categories and constructions in context -- Teaching usage and concepts: Toward a cognitive pedagogical grammar / Achard, Michel -- L2 constructions and interactional competence: Subordination and coordination in English L2 learning / Eskildsen, Søren W. -- Optional that in complementation by German and Spanish learners / Wulff, Stefanie / Gries, Stefan Th. / Lester, Nicholas -- French onions and Dutch trains: Typological perspectives on learners' descriptions of spatial scenes / Lemmens, Maarten / Perrez, Julien -- II. Teaching construal and viewpoint -- Since it is everywhere: Viewpoint in second language teaching / Dancygier, Barbara / Moder, Carol Lynn -- Using blending theory to teach the English conditionals / Jacobsen, Natalia Dolgova -- Making sense of the definite article through a pedagogical schematic / White, Benjamin J. -- III. Polysemy -- Reexamining por and para in the Spanish foreign language intermediate classroom: A usage-based, cognitive linguistic approach / Kissling, Elizabeth M. / Tyler, Andrea / Warren, Lisa / Negrete, Lauren -- Polysemy and conceptual metaphors: A cognitive linguistics approach to vocabulary learning / Zhao, Helen /

Yau, Thomas Siu-ho / Li, Keru / Wong, Noel Nga-yan -- Embodied
experience and the teaching and learning of L2 prepositions: A case
study of abstract in and on / Falck, Marlene Johansson -- Index
