

1. Record Nr.	UNINA9910790818003321
<b>Titolo</b>	Historical Semantics and Cognition / / Andreas Blank, Peter Koch
<b>Pubbl/distr/stampa</b>	Berlin ; ; Boston : , : De Gruyter Mouton, , [2013] ©1999
<b>ISBN</b>	3-11-080419-0
<b>Edizione</b>	[1999. Reprint 2013]
<b>Descrizione fisica</b>	1 online resource (320 pages)
<b>Collana</b>	Cognitive Linguistics Research [CLR] ; ; 13.
<b>Disciplina</b>	401 .43
<b>Soggetti</b>	Semantics, Historical - Psychological aspects Cognition Philology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di contenuto</b>	Frontmatter -- Preface -- Contents -- Introduction: historical semantics and cognition / Blank, Andreas / Koch, Peter -- Section I. Theories and Models -- Cognitive Semantics and Structural Semantics / Taylor, John R. -- Diachronic semantics: towards a unified theory of language change? / Lüdtke, Helmut -- Why do new meanings occur? A cognitive typology of the motivations for lexical semantic change / Blank, Andreas -- Diachronic prototype semantics. A digest / Geeraerts, Dirk -- Cognitive semantics and diachronic semantics: the values and evolution of classes / Rastier, François -- Section II. Descriptive categories -- Losing control: grammaticalization, subjectification, and transparency / Langacker, Ronald W. -- The rhetoric of counter-expectation in semantic change: a study in subjectification / Closs Traugott, Elizabeth -- Syncdoche as a cognitive and communicative strategy / Nerlich, Brigitte / Clarke, David D. -- Laws of thought, knowledge and lexical change / Warren, Beatrice -- Section III. Case studies -- Intensifies as targets and sources of semantic change / König, Ekkehard / Siemund, Peter -- Cognitive ease and lexical borrowing: the recategorization of body parts in Romance / Krefeld, Thomas -- Cognitive aspects of semantic change and polysemy: the semantic space HAVE/BE / Koch, Peter -- List of contributors -- Index

