

1. Record Nr.	UNINA9910790496103321
Titolo	Discourse and pragmatics in functional grammar [[electronic resource] /] / edited by John H. Connolly ... [et al.]
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 1996
ISBN	3-11-081223-1
Edizione	[Reprint 2010]
Descrizione fisica	1 online resource (248 p.)
Collana	Functional Grammar Series [FGS] ; ; 18
Classificazione	ER 990
Altri autori (Persone)	ConnollyJohn H. <1950->
Disciplina	415
Soggetti	Discourse analysis Functionalism (Linguistics) Pragmatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front matter -- Cohesion in Functional Grammar / Hengeveld, Kees -- Discourse markers, discourse structure and Functional Grammar / Kroon, Caroline -- A functionally oriented analysis of spoken dialogue between individuals linked by a computer network / Connolly, John H. / Clarke, Anthony A. / Garner, Steven W. / Palmén, Hilary K. -- Business conversations from a conversation analytical and a Functional Grammar perspective / Steuten, Ans A.G. -- Combining Functional Grammar and Rhetorical Structure Theory for discourse representation / Gulla, Jon Atle -- What (if anything) is accessibility? A relevance-oriented criticism of Ariel's Accessibility Theory of referring expressions / Reboul, Anne -- Pragmatic functions, special positions and accent in Dutch / Vismans, Roel M. -- Pragmatic functions and special sentence positions in Bulgarian / Stanchev, Svillen B. -- Discourse pragmatic functions of the Theme constituent in spoken European Spanish / Downing, Angela -- Infinitivals initially: Theme/Topic/Focus / Ziv, Yael -- The function and typology of coordinating conjunctions: evidence from discourse and language-contact situations / Matras, Yaron -- Clauses as discourse operators in Tura / Bearth, Thomas -- Index of Names -- Index of Subjects -- Index of Languages

