Record Nr. UNINA9910777963703321 Discourse studies in cognitive linguistics [[electronic resource]]: **Titolo** selected papers from the fifth International Cognitive Linguistics Conference, Amsterdam, July 1997 / / edited by Karen Van Hoek, Andrej A. Kibrik, Leo Noordman Pubbl/distr/stampa Amsterdam; ; Philadelphia, : J. Benjamins, c1999 **ISBN** 1-282-10429-2 9786612104299 90-272-8949-2 Descrizione fisica 1 online resource (200 p.) Collana Amsterdam studies in the theory and history of linguistic science Altri autori (Persone) Van HoekKaren KibrikA. A NoordmanLeonard G. M. <1940-> Disciplina 401.41 401/.41 Soggetti Discourse analysis - Psychological aspects Cognitive grammar Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Discourse studies in Cognitive Linguistics; Editorial page; Title page; LCC data; CONTENTS; INTRODUCTION; EMBODIED IN A CONSTRUCTED WORLD: REFERENCE AND WORKING MEMORY: ROLES, FRAMES AND DEFINITENESS; THE SELECTION OF DEFINITE EXPRESSIONS IN SPANISH; THEME, COMMENT, AND NEWNESS AS FIGURES IN INFORMATION STRUCTURING; COGNITIVE EFFECTS OF SHELL NOUNS; PROSODIC MARKERS OF TEXT STRUCTURE; ACCENT AND MODAL PARTICLES; HOW DUTCH FINAL PARTICLES CONSTRAIN THE CONSTRUAL OF UTTERANCES; INDEX; The series CURRENT ISSUES IN LINGUISTIC THEORY Sommario/riassunto This volume presents selected papers from the 5th International Cognitive Linguistics Conference within the area of discourse analysis. The topics addressed include pronominal anaphora in English and Russian narratives, the subtleties of the definite article in English and

Spanish, the use of discourse particles in Dutch, and the function of

prosody as a marker of text structure in spoken narratives. The papers illustrate the potential of the emerging cognitive linguistic paradigm to provide fresh, revealing insights in the study of discourse.