| Record Nr.              | UNINA9910461443303321   |
|-------------------------|---|
| Titolo                  | The structure of the lexicon in functional grammar [[electronic<br>resource] /] / edited by Hella Olbertz, Kees Hengeveld, Jesus Sanchez<br>Garcia  |
| Pubbl/distr/stampa      | Amsterdam ; ; Philadelphia, Pa., : J. Benjamins Pub. Co., 1998  |
| ISBN                    | 1-283-28032-9<br>9786613280329<br>90-272-8189-0   |
| Descrizione fisica      | 1 online resource (324 p.)  |
| Collana                 | Studies in language companion series (SLCS), , 0165-7763 ; ; v. 43  |
| Altri autori (Persone)  | OlbertzHella <1953-><br>HengeveldKees <1957-><br>Sanchez GarciaJesus  |
| Disciplina              | 410/.1/8  |
| Soggetti                | Functionalism (Linguistics)<br>Lexicology<br>Grammar, Comparative and general<br>Electronic books.  |
| 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       | pt. 1. The functional-lexematic model pt. 2. Predicate formation<br>pt. 3. Collocations pt. 4. Transitive verbs and the typology of states<br>of affairs pt. 5. The lexicon and the underlying structure of the<br>clause.  |
| Sommario/riassunto      | The papers collected in this volume concern five different aspects of<br>the role of the lexicon in the theory of Functional Grammar such as<br>developed by Simon C. Dik and his co-workers. The volume starts off<br>with an eminently practical section on the Functional-Lexematic Model,<br>a lexicological and lexicographical system which has largely been<br>inspired by Dik's principle of step wise lexical decomposition. In<br>addition to a theoretical introduction to the model, applications to<br>English, German and Spanish are presented. The second part of the<br>volume deals with the derivation of action-nouns, pseudo |

1.