Record Nr.	UNINA9910965023103321
Titolo	Lexical functions in lexicography and natural language processing / / edited by Leo Wanner
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub., c1996
ISBN	1-283-46936-7 9786613469366 90-272-8200-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (376 p.)
Collana	Studies in language companion series (SLCS), , 0165-7763 ; ; v. 31
Altri autori (Persone)	WannerLeo
Disciplina	413/.028
Soggetti	Lexicography Lexicology Computational linguistics Functionalism (Linguistics) Meaning-text theory (Linguistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Most of the articles in this book grew out of the papers presented at the International Workshop on the Meaning-Text Theory, held at the Institut fur Integrierte Publikations- und Informationssysteme, in 1992.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	CONTENTS; Abbreviations and Notations; Introduction; Lexical Functions: A Tool for the Description of Lexical Relationsin a Lexicon; Lexical Functions Across Languages; Using Lexical Functions for the Extraction of Collocations fromDictionaries and Corpora; A Classification and Description of Lexical Functions for theAnalysis of their Combinations; A Case of Aspectual Polysemy, with Implications for LexicalFunctions; On Dictionary Entries for Support Verbs: The Cases of RussianVESTI, PROVODIT' and PROIZVODIT'; Lexical Functions and Lexical Inheritance for Emotion Lexemes in German Some Procedural Problems in the Implementation of LexicalFunctions for Text GenerationGenerating Cohesive Text Using Lexical Functions; RUSLO: An Automatic System for Derivation in Russian; Bibliography; Subject Index; Name Index
Sommario/riassunto	Lexical Functions in Lexicography and Natural Language Processing is entirely devoted to the topic of Lexical Functions, which have been

introduced in the framework of the Meaning-Text Theory (MTT) as a means for describing restricted lexical co-occurrence and derivational relations. It provides detailed background information, comparative studies of other known proposals for the representation of relations covered by Lexical Functions, as well as a selection of most important works done on and with Lexical Functions in lexicography and computational linguistics. This volume provides excellent