1. Record Nr. UNINA9910451562703321 Autore **Hundt Marianne** Titolo English mediopassive constructions [[electronic resource]]: a cognitive, corpus-based study of their origin, spread, and current status / / Marianne Hundt Amsterdam,: Rodopi, 2007 Pubbl/distr/stampa **ISBN** 94-012-0378-4 1-4294-8129-3 Descrizione fisica 1 online resource (239 p.) Collana Language and computers; no. 58 425 Disciplina Soggetti Computational linguistics English language - Data processing - Research English language - Verb phrase English language - Voice 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 (p. [181]-193) and index. Nota di contenuto Preliminary material / Editors English mediopassive constructions --Introduction / Editors English mediopassive constructions -- Defining the object of study / Editors English mediopassive constructions --Previous studies / Editors English mediopassive constructions --Theoretical background / Editors English mediopassive constructions -- The mediopassive in Present Day English / Editors English mediopassive constructions -- The history of mediopassives / Editors English mediopassive constructions -- Conclusion / Editors English mediopassive constructions -- References / Editors English mediopassive constructions -- Primary material / Editors English mediopassive constructions -- Sample pages from the Sears and Roebucks catalogues / Editors English mediopassive constructions --Additional tables and figures / Editors English mediopassive constructions -- Index / Editors English mediopassive constructions. Sommario/riassunto This book provides the first empirical study of the history and spread

of mediopassive constructions. It investigates the productivity of the pattern, the spread of the construction in Modern English, and looks

into text type-specific preferences for the construction. On a more abstract level, it combines the corpus-based description of mediopassive constructions with cognitive linguistic models, drawing largely on notions such as 'prototype', 'family resemblances', 'patch' and 'construction'. The theoretical modelling is largely based on data from real texts. These come from publicly available machine-readable corpora, text-databases and a single-register 'corpus' (American mailorder catalogues). The study combines the corpus-based approach with cognitive theories and is therefore of interest to both empirical and theoretical linguists.