Record Nr. UNINA9910466069403321 Experience counts: frequency effects in language / / edited by Heike **Titolo** Behrens and Stefan Pfander Pubbl/distr/stampa Berlin; ; Boston:,: De Gruyter,, [2016] ©2016 **ISBN** 3-11-034691-5 3-11-038459-0 Descrizione fisica 1 online resource (264 p.) Linguae & litterae. Publications of the school of language & literature. Collana Freiburg Institute of Advanced Studies; ; 54 ES 260 Classificazione 410 Disciplina Soggetti Frequency (Linguistics) Linguistic change Language and languages - Variation **Psycholinguistics** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Frontmatter -- Contents -- Acknowledgements -- Experience counts: An introduction to frequency effects in language -- Explaining variation in plural marking of German noun insertions in Russian sentences --Hesitation placement as evidence for chunking -- Recency as a factor of phonological variation -- Frequency effects in lexical sociolectometry are insubstantial -- Input optimization -- Modeling frequency effects in language change -- Frequency and lexical specificity in grammar: A critical review -- Frequency in language learning and language change Sommario/riassunto Frequency has been identified as one of the most influential factors in language processing, and plays a major role in usage-based models of language learning and language change. The research presented in this

volume challenges established models of linguistic representation. Instead of learning and processing language compositionally, larger units and co-occurence relations are at work. The main point taken by the authors is that by studying the effect of distributional patterns and

changes in such patterns we can establish a unified framework that explains the dynamics of language systems with a limited set of processing factors.