Record Nr. UNINA9910810494203321 Frequency effects in language learning and processing / / edited by **Titolo** Stefan Th. Gries, Dagmar Divjak Pubbl/distr/stampa Berlin; ; Boston, : De Gruyter Mouton, 2012 **ISBN** 9786613940810 1-283-62836-8 3-11-027405-1 Edizione [1st ed.] Descrizione fisica 1 online resource (250 p.) Trends in linguistics. Studies and monographs, , 1861-4302;; 244.1 Collana Trends in Linguistics. Studies and Monographs [TiLSM];; 244.1 Altri autori (Persone) GriesStefan Thomas <1970-> DivjakDagmar Disciplina 410.1/51 Soggetti Frequency (Linguistics) Language acquisition **Psycholinguistics** 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 index. Nota di contenuto Front matter -- Table of contents -- Introduction / Gries, Stefan Th. --What can we count in language, and what counts in language acquisition, cognition, and use? / Ellis, Nick C. -- Are effects of word frequency effects of context of use? An analysis of initial fricative reduction in Spanish / Raymond, William D. / Brown, Esther L. -- What statistics do learners track? Rules, constraints and schemas in (artificial) grammar learning / Kapatsinski, Vsevolod -- Relative frequency effects in Russian morphology / Anti, Eugenia -- Frequency, conservative gender systems, and the language-learning child: Changing systems of pronominal reference in Dutch / De Vogelaer, Gunther -- Frequency

Effects and Transitional Probabilities in L1 and L2 Speakers' Processing of Multiword Expressions / Huang, Ping-Yu / Wible, David / Ko, Hwa-Wei -- You talking to me? Corpus and experimental data on the zero auxiliary interrogative in British English / Caines, Andrew -- The predictive value of word-level perplexity in human sentence

processing: A case study on fixed adjective-preposition constructions in Dutch / Mos, Maria / van den Bosch, Antal / Berck, Peter -- Index

Sommario/riassunto

The volume contains a collection of studies on how the analysis of corpus and psycholinguistic data reveal how linguistic knowledge is affected by the frequency of linguistic elements/stimuli. The studies explore a wide range of phenomena , from phonological reduction processes and palatalization to morphological productivity, diachronic change, adjective preposition constructions, auxiliary omission, and multi-word units. The languages studied are Spanish and artificial languages, Russian, Dutch, and English. The sister volume focuses on language representation.