Record Nr. UNINA9910817475403321 **Titolo** The speech processing lexicon: neurocognitive and behavioral approaches / / edited by Aditi Lahiri and Sandra Kotzor Pubbl/distr/stampa Berlin, [Germany];; Boston, [Massachusetts]:,: De Gruyter Mouton,, 2017 ©2017 **ISBN** 3-11-042265-4 Descrizione fisica 1 online resource (258 pages) Collana Phonology and Phonetics, , 1861-4191; ; Volume 22 Disciplina 401.95 Speech perception Soggetti **Psycholinguistics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Frontmatter -- Table of Contents -- Introduction -- Phonetic categories and phonological features: Evidence from the cognitive neuroscience of language -- On invariance: Acoustic input meets listener expectations -- The invariance problem in the acquisition of non-native phonetic contrasts: From instances to categories --Symmetry or asymmetry: Evidence for underspecification in the mental lexicon -- Talker-specificity effects in spoken language processing: Now you see them, now you don't -- Processing acoustic variability in lexical tone perception -- Flexible and adaptive processes in speech perception -- Foreign accent syndrome: Phonology or phonetics? --How category learning occurs in adults and children -- Automatic speech recognition: What phonology can offer -- Fluid semantics: Semantic knowledge is experience-based and dynamic -- Subject index Sommario/riassunto In this book, some of today's leading neurolinguists and psycholinguists provide insight into the nature of phonological processing using behavioural measures, computational modeling, EEG and fMRI. The essays cover a range of topics including categorization, acoustic variability and invariance, underspecification, talker-specificity and machine learning, focusing on the acoustics, perception, acquisition and neural representation of speech.