Record Nr. UNINA9910765858803321 Smith Jennifer L. <1971-> Autore Titolo Phonological augmentation in prominent positions // Jennifer L. Smith Pubbl/distr/stampa Abingdon, Oxon:,: Routledge,, 2017 ©2005 **ISBN** 1-135-87599-5 1-135-87600-2 1-280-22618-8 9786610226184 0-203-50639-1 Edizione [1st] Descrizione fisica 1 online resource (323 p.) Collana Outstanding dissertations in linguistics Disciplina 414 Soggetti Grammar, Comparative and general - Phonology **Psycholinguistics** Optimality theory (Linguistics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Revised version of the author's dissertation, University of Note generali Massachusetts, Amhurst, 2002. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Pages:1 to 25; Pages:26 to 50; Pages:51 to 75; Pages:76 to 100; Pages: 101 to 125; Pages:126 to 150; Pages:151 to 175; Pages:176 to 200; Pages:201 to 225; Pages:226 to 250; Pages:251 to 275; Pages:276 to 300; Pages:301 to 323 Phonologically prominent or "strong" positions are well known for their Sommario/riassunto ability to resist positional neutralization processes such as vowel reduction or place assimilation. However, there are also cases of neutralization that affect only strong positions, as when stressed syllables must be heavy, default stress is inserted into roots, or wordinitial onsets must be low in sonority. In this book, Jennifer Smith shows that phonological processes specific to strong positions are distinct from those involved in classic positional neutralization effects because they always serve to augment the strong position with a perceptually salient characteristic. Formally, positional augmentation effects are modeled by means of markedness constraints relativized to

strong positions. Because positional augmentation constraints are

subject to certain substantive restrictions, as seen in their connection to perceptual salience, this study has implications for the relationship between functional grounding and phonological theory.