

1. Record Nr.	UNINA9910462540403321
Titolo	Constraints and preferences [[electronic resource] /] / edited by Katarzyna Dziubalska-Koaczyk
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 2001
ISBN	3-11-088106-3
Descrizione fisica	xix, 401 p. : ill
Collana	Trends in Linguistics. Studies and Monographs [TiLSM] ; ; 134
Altri autori (Persone)	Dziubalska-KoaczykKatarzyna <1960->
Disciplina	415
Soggetti	Grammar, Comparative and general - Phonology Grammar, Comparative and general - Morphology Constraints (Linguistics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Constraints and Preferences: Introduction / Dziubalska-Koaczyk, Katarzyna -- Parameters and scales in syllable markedness: the right edge of the word in Malayalam / Cyran, Eugeniusz -- Constraints and processes in phonological perception / Donegan, Patricia -- Phonotactic constraints are preferences / Dziubalska-Koaczyk, Katarzyna -- Striving for optimality: output-oriented models of language change / Gaeta, Livio -- Preferences as defaults in computational phonology / Gibbon, Dafydd -- Devoicing and voicing assimilation in German, English, and Dutch: a case of constraint interaction / Grijzenhout, Janet -- Hidden identity, or the double life of segments / Gussmann, Edmund -- Working with licensing constraints / Kaye, Jonathan -- Rules vs. constraints in modeling phonological change: the case of Raddoppiamento Fonosintattico / Loporcaro, Michele -- Are optimality theoretical "constraints" the same as natural linguistic "preferences"? / Ritt, Nikolaus -- Abstractness in phonology: the case of virtual geminates / Ségéral, Philippe / Scheer, Tobias -- Constraints, preferences, and context-sensitivity in morphology / Singh, Rajendra -- Old English fricatives: lenition and licensing / Wójcik, Jerzy -- Index -- Back matter

