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Titolo	The internal organization of phonological segments // edited by Marc van Oostendorp, Jeroen van de Weijer
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ISBN	3-11-089040-2
Descrizione fisica	1 online resource (372 p.)
Collana	Studies in generative grammar ; ; 77
Classificazione	ET 260
Disciplina	414
Soggetti	Grammar, Comparative and general - Phonology
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Contents -- Phonological alphabets and the structure of the segment / Oostendorp, Marc van / Weijer, Jeroen van de -- Part 1: Features and feature geometry -- Optimal geometries / Uffmann, Christian -- Variability in feature affiliations through violable constraints: The case of [lateral] / Yip, Moira -- The geometry of harmony / Salting, Don -- Piro affricates: Phonological edge effects and phonetic anti-edge effects / Lin, Yen-Hwei -- On the internal and external organization of sign language segments: some modality-specific properties / Kooij, Els van der / Hulst, Harry van der -- Part 2: Nasality -- On the ambiguous segmental status of nasals in homorganic NC sequences / Downing, Laura J. -- Areal and phonotactic distribution of / Anderson, Gregory D.S. -- Cryptosonorant phonology in Galice Athabaskan / Tuttle, Siri G. -- Part 3: Laryngeal features -- On the phonological interpretation of aspirated nasals / Botma, Bert -- The representation of the three-way laryngeal contrast in Korean consonants / Kim, Hyunsoon -- Diachronic evidence in segmental phonology: the case of obstruent laryngeal specifications / Honeybone, Patrick -- Language index -- Author index -- Subject index
Sommario/riassunto	This book contains a number of studies on modern approaches to phonological segment structure. There are three main sections: (i) a general section, concerned with the basic theory of segmental structure, features, and the organization of segmental structure into

feature-geometric trees, (ii) the representation and behaviour of nasality, and (iii) the representation and behaviour of the laryngeal features.

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