

1. Record Nr.	UNINA9910450653303321
Titolo	The syllable in optimality theory / / edited by Caroline Fery, Ruben van de Vijver [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2003
ISBN	1-107-12876-5 1-280-41783-8 0-511-17957-X 1-139-14631-9 0-511-06672-4 0-511-06041-6 0-511-30652-0 0-511-49792-X 0-511-06885-9
Descrizione fisica	1 online resource (ix, 415 pages) : digital, PDF file(s)
Disciplina	414/.6
Soggetti	Syllabification Optimality theory (Linguistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	1. Introduction / Caroline Fery and Ruben van de Vijver -- Part I. Syllable Structure and Prosodic Structure -- 2. Sympathy, cumulativity, and the Duke-of-York gambit / John McCarthy -- 3. The controversy over geminates and syllable weight / Stuart Davis -- 4. The syllable as a unit of prosodic organization in Japanese / Haruo Kubozono -- 5. Prosodic weight / Draga Zec -- Part II. Non-moraic Syllables and Syllable Edges -- 6. Syllables and moras in Arabic / Paul Kiparsky -- 7. Semi-syllables and universal syllabification / Young-mee Cho and Tracy Holloway King -- 8. Onsets and non-moraic syllables in German / Caroline Fery -- 9. Extrasyllabic consonants and onset well-formedness / Antony Dubach Green -- 10. Beyond codas : word and phase-final alignment / Caroline Wiltshire -- Part III. Segments and Syllables -- 11. On the sources of opacity in OT : coda processes in

German / Junko Ito and Armin Mester -- 12. Ambisyllabicity and fricative voicing in West-Germanic dialects / Marc van Oostendorp -- 13. The CiV generalization in Dutch : what Petunia, Mafia, and Sovjet tell us about Dutch syllable structure / Ruben van de Vijver -- 14. The relative harmony of/s+stop/onsets : obstruent clusters and the sonority sequencing principle / Frida Morelli -- Part IV. How Concrete is Phonotactics? -- 15. The independent nature of phonotactic constraints : an alternative to syllable-based approaches / Juliette Blevins.

Sommario/riassunto

The syllable has always been a key concept in generative linguistics: the rules, representations, parameters, or constraints posited in diverse frameworks of theoretical phonology and morphology all make reference to this fundamental unit of prosodic structure. No less central to the field is Optimality Theory, an approach developed within (morpho-)phonology in the early 1990s. This 2003 book combines two themes of central importance to linguists and their mutual relevance in recent research. It provides an overview of the role of the syllable in OT and ways in which problems that relate to the analysis of syllable structure can be solved in OT. The contributions to the book not only show that the syllable sheds light on certain properties of OT itself, they also demonstrate that OT is capable of describing and adequately analyzing many issues that are problematic in other theories. The analyses are based on a wealth of languages.

2. Record Nr.	UNINA9910140858703321
Titolo	Barley [[electronic resource]] : production, improvement, and uses / / edited by Steven E. Ullrich
Pubbl/distr/stampa	Ames, Iowa, : Wiley-Blackwell, 2011
ISBN	1-282-88921-4 9786612889219 0-470-95862-6 0-470-95863-4 0-470-95861-8
Descrizione fisica	1 online resource (673 p.)
Collana	World Agriculture Series ; ; v.11
Altri autori (Persone)	Ullrich Steven E
Disciplina	633.1/6 633.16
Soggetti	Barley - Genetics Barley - Genetic engineering Barley - Physiology Barley - Utilization Electronic books.
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	Adaptation, distribution, and marketing of barley -- Barley morphology, taxonomy, related species, and origin theories -- Barley genome organization, mapping, and synteny -- Genome analysis: the state of knowledge of barley genes -- Cytogenetics and molecular cytogenetics of barley: a model cereal crop with a large genome -- Application of molecular genetics and transformation to barley improvement -- Barley germplasm conservation and resources -- Barley breeding history, progress, objectives, and technology, Europe, North America, Australia, Near East, North Africa, Latin America -- Cultural practices: focus on major barley producing regions, Europe, Russian Federation, Ukraine, and Kazakhstan, North America, West Asia and North Africa from Turkey to Morocco, Australia -- Abiotic stress in barley: problems and solutions -- Biotic stress in barley: disease

problems and solutions -- Biotic stress in barley: insect problems and solutions -- Biochemistry, physiology, structure, and genetics of barley kernel development -- Biochemistry, physiology, and genetics of germination in barley -- Malting and brewing uses of barley -- Feed uses of barley -- Food uses of barley -- New selection criteria and methods in adapting barley to a changing world.

Sommario/riassunto

Barley is one of the world's most important crops with uses ranging from food and feed production, malting and brewing to its use as a model organism in molecular research. The demand and uses of barley continue to grow and there is a need for an up-to-date comprehensive reference that looks at all aspects of the barley crop from taxonomy and morphology through to end use. Barley will fill this increasing void. Barley will stand as a must have reference for anyone researching, growing, or utilizing this important crop.

3. Record Nr.

UNICAMPANIAVAN0242127

Titolo

1B: Proteins: Applied Aspects / editors Paul L. H. McSweeney, James A. O'Mahony

Pubbl/distr/stampa

New York, : Springer, 2016

Descrizione fisica

XVI, 498 p. : ill. ; 24 cm

Disciplina

572.6

660.6

540

641.3

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia