Record Nr.	UNINA9910822940003321
Titolo	Handbook of Japanese psycholinguistics / / edited by Mineharu
Pubbl/distr/stampa	Nakayama Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter Mouton, , 2015 ©2015
ISBN	1-5015-0058-9 1-61451-121-7
Descrizione fisica	1 online resource (680 p.)
Collana	Handbooks of Japanese Language and Linguistics, , 2199-2851 ; ; Volume 9
Disciplina	495.6019
Soggetti	Japanese language - Psychological aspects Psycholinguistics - Japan
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 at the end of each chapters and index.
Nota di contenuto	Front matter Preface Introduction to the Handbooks of Japanese Language and Linguistics In Memory of Tsutomu Sakamoto [1954– 2014] Acknowledgments Table of contents Contributors List of abbreviations Japanese psycholinguistics and this volume 1. Learning to become a native listener of Japanese 2. The nature of the count/mass distinction in Japanese 3. Grammatical deficits in Japanese children with specific language impairment 4. Root infinitive analogues in Child Japanese 5. Acquisition of scope 6. Narrative development in L1 Japanese 7. L2 acquisition of Japanese 8. The modularity of grammar in L2 acquisition 9. Tense and aspect in Japanese as a second language 10. Language acquisition and brain development: Cortical processing of a foreign language 11. Resolution of branching ambiguity and the role of prosody 12. The role of learning in theories of English and Japanese sentence processing 13. Experimental syntax: Word order in sentence processing 14. Relative clause processing in Japanese: Psycholinguistic investigation into typological differences 15. Processing of syntactic and semantic information in the human brain:

1.

Sommario/riassunto The studies of the Japanese language and psycholinguistics have advanced quite significantly in the last half century thanks to the progress in the study of cognition and brain mechanisms associated with language acquisition, use, and disorders, and in particular, because of technological developments in experimental techniques employed in psycholinguistic studies. This volume contains 18 chapters that discuss our brain functions, specifically, the process of Japanese language acquisition - how we acquire/learn the Japanese language perception and production - how we comprehend/produce the Japanese language. In turn we address the limitations of our current understanding of the language acquisition process and perception/production mechanism. Issues for future research on language acquisition and processing by users of the Japanese language are also presented. Chapter titles 1. Learning to become a native listener of Japanese (Reiko Mazuka) 2. The nature of the count/mass distinction in Japanese (Mizuka) 2. Junko Kanero) 3. Grammatical deficits in Japanese (Neiko Muzuka) 2. The nature of the count/mass distinction in Japanese (Wasuhiro Shirai) 8. The modularity of grammar in L2 acquisition of Japanese (Yasuhiro Shirai) 8. The modularity of grammar in L2 acquisition of Japanese as a second language (Alison Gabriele & Mamori Sugita Hughes) 10. Language acquisition and broin development: Cortical processing of a forein language (Hiroko Hagiwar) 11. Resolution of branching ambiguity in speech (Yuki Hirose) 12. The role of learning in theories of English and Japanese ence processing (Franklin Chang) 13. Experimental syntax: word order in sentence processing (Masatoshi Koizumi) 14. Relative clause processing in Japanese. (Tsutomu Sakamoto) 16. Issues in L2 Japanese sentence processing inilarities/differences with L1 and individual differences in working memory (Koichi Sawasaki & Akiko Kashiwagi-Wood) 17. Sentence production models to consider for L2 Japanese sentence		Evidence from ERP studies in Japanese 16. Issues in L2 Japanese sentence processing: Similarities/differences with L1 and individual differences in working memory 17. Sentence production models to consider for L2 Japanese sentence production research 18. Processing of the Japanese language by native Chinese speakers Subject index
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