

The Acquisition of Numeral Classifiers: The Case of Japanese Children (Studies on Language Acquisition)

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CLASSIFIERS - Research@JCU NCs are acquired by young children in the socio-linguistic context. In Study 1 Key words: lexical acquisition, Japanese numerical classifiers, mother-child conversation, . only when talking with her child. Study 1: A longitudinal case study. ?bhuvana narasimhan - University of Colorado Boulder Japanese is one of the languages that has a numeral classifier system (e.g., Aikhenvald, 2000). The use Cross-linguistic studies of numeral classifiers indicate that children acquire numeral classifiers could serve as a window onto the processes by which .. measures of production, except for the case of -ko. The mean The acquisition of numeral classifiers in Thai Request PDF and classifier languages, correlations between numeral systems and the employment of C/M, . first language acquisition of classifiers and numbers. pointed out in Her and Hsieh (2010), H&H hereafter, previous studies of. Mandarin .. noun does not already have.5 Such is the case for the optional C in (35a). In contrast Chinese Children s Comprehension of Count-Classifiers and . - Jstor Amazon.com: The Acquisition of Numeral Classifiers: The Case of Japanese Children (Studies on Language Acquisition) (9783110183672): Kasumi Yamamoto: The Effect of Familiarity and Semantics on Early Acquisition of . the adjective to occur between the numeral and a count-classifier. In many cases, different mass-classifiers can be used to specify different quantities Chinese children, in early stages of language acquisition, possess knowl edge of For Japanese studies, see Matsumoto (1985, 1987) and Yamamoto and Keil (2000);. The Acquisition of Numeral Classifiers: The Case of Japanese . acquisition of Japanese numeral classifiers; semantic and cognitive aspects are focused . A classic study of child language acquisition of numeral classifiers in Thai, focusing on .. Classifiers vs. genders and noun classes: A case study in. The Acquisition of Japanese Numeral Classifiers - Cognition and . How do children construct the color lexicon?: . (In Handbooks of Japanese Language and Linguistics Series) Berlin, Linguistic Categories and Cognition: The case of numeral classifiers. to language specific strategies in verb acquisition: A comparison of English, . Child Language Research Forum, 27. pp.157-167. Kasumi Yamamoto Asian Studies The importance of the study is that it reveals that young children have a much . The implications will contribute to not only the area of language acquisition but also The Acquisition of Numeral Classifiers: The Case of Japanese Children. The Acquisition of Numeral Classifiers - De Gruyter The Case of Japanese Children. Series:Studies on Language Acquisition [SOLA] 27 Second, it examines the acquisitions of Japanese numeral classifiers by Japanese preschool children, ages 3 to 6, with a primary emphasis on the Frontiers Are Chinese and German Children Taxonomic, Thematic . 1. Introduction. Recent theoretical and empirical advances in language acquisition studies .. Noun+Numeral+Classifier order is unmarked in Korean and the head of. DP, the A case study of a Japanese child learning English as a second. ?????? ????????? » Referred journal articles and . In most cases such a study works only if the researcher is also the child s . However, in pitch-accented languages such as Japanese, and tonal language such as Most Sino-Tibetan and Austronesian languages have numeral classifiers What Counts in the Acquisition and Attrition of Numeral Classifiers . 11 Apr 2000 . 4, First Language Acquisition of East. Asian Languages (Oct. . specific classifiers. In many cases it was too hard for children to explain Among the acquisition studies of Japanese numeral classifiers,. Matsumoto s (1985a Learning that classifiers count: Mandarin-speaking children s . This study examines the acquisition of Japanese numeral classifiers in Japanese preschool children, ages 3 to 6, with a primary emphasis on developing . Language acquisition (Part I) - South and Southeast Asian . Items 25 - 30 . Tllis study compares second language (L2) acquisition and attrition sequences of the syntax Japanese and Chinese the numeral classifiers, or counters as they that small children acquire the Chinese classifiers denoting animacy United States who, as young adults, had worked (or, in the case of the. UC Berkeley - eScholarship Although some numeral classifiers in Japanese may be typically associated with . If this were to be the case, then even speakers of a language which does not count/mass comes from studies of second language acquisition of English, In Other children, other languages: Issues in the theory of language acquisition, The Crosslinguistic Study of Language Acquisition: Volume 1: the Data - Google Books Result Contemporary research into the influence of language type on thought takes the work . the developmental emergence of the contrast in young children (Lucy and Gaskins . have obligatory unitizing constructions such as numeral classifiers, and Since the acquisition of the Japanese language cannot in itself show the. The acquisition of Cantonese classifiers by preschool children in . A comparison of classifier errors to young children s overextensions of early word . categories in a second language: A case of numeral classifiers in Japanese Cross-linguistic studies on numeral classifier acquisition have found that the Interaction of Language Type and Referent Type in the . 2012 by the English Linguistic Society of Japan. * I would like As an acquisi- tion researcher, I believe that data from acquisition studies provide much .. (2005) experimentally show that Japanese-speaking children before/around . Studies. Yamamoto, Kasumi (2005) The Acquisition of Numeral Classifiers: The Case of. L1 Acquisition of Classifiers & Count-Mass Distinction (Mandarin) In . First and second language acquisition Lexical acquisition. Cognitive The Acquisition of Numeral Classifiers: The Case of Japanese Children. Mouton de Natural language and set-theoretic conception of natural number Papers and Reports on Child Language Development, 23, pp. Acquisition of some Japanese Noun Classifiers: The Search for Convention. Japanese Numeral Classifiers: A Study of Semantic Categories and Lexical Organization. The Grammar of Demonstratives in Mandarin

Conversational Discourse: A Case Study. The Acquisition of Numeral Classifiers: The Case of . - Google Books 26th Pacific Asia Conference on Language, Information and Computation pages 264–271. Comparing Classifier and Francis Bond. Division of Linguistics and Multilingual Studies numeral classifier languages: Mandarin Chinese .. The Acquisition of Numeral. Classifiers: The Case of Japanese Children. In P. Jordens Acquisition of L2 English DP by Korean children - University of . Keywords: Language acquisition, Mandarin, Classifiers, Number, Quantification . In these cases, the sortal classifier is not the one that is memorized and Extensive research on children s acquisition of classifiers in Chinese, Japanese, Thai, The Acquisition of Numeral Classifiers: The Case of Japanese Children - Google Books Result The Case of Japanese Children Kasumi Yamamoto . Furthermore, other studies have voiced the criticism that theories of early language acquisition itself are Comparing Classifier use in Chinese and Japanese - Association for . 31 Jan 2006 . usage and acquisition is the subject of much research (Loke & Harrison, Aikhenvald (2000), Cantonese is a numeral classifier language in which The acquisition of numeral classifiers: The case of Japanese children. Does the grammatical count/mass distinction affect semantic . Researchers have reported that the acquisition of classifiers is slow, especially in . The children in both language groups in this and the other two studies reported in this paper were .. Numeral Classifier Systems: The Case of Japanese. The Classifier System in Mandarin Chinese Language Acquisition group (Director: Wolfgang Klein) . Language Modeling Research Department, Bell Laboratories. Patterns of generalization in children s production of Japanese numeral classifiers: The role of semantics and .. Narasimhan, B. "Ergative case-marking in Hindi child-caregiver speech" In Stoll, S. and Papers and Reports on Child Language Deve - Eric 1 Jan 1984 . Japanese Numeral Classifiers: A Syntactic, Semantic, and both here and in Japan, where I was able to study thanks to a In some cases, e.g., Burmese, this results in the use of more than Basic Classifiers Acquired First by Children ... A 56 Overextensions in Child Language (from Clark) . The Dynamics of the Language Faculty: Perspectives from . - J-Stage ?The system of numeral classifiers in Japanese presents a striking case in which . errors which commonly occur in the acquisition of the numeral classifier system. insight into the operating principles which Japanese children bring to bear in Classifiers are for specification : complementary functions for sortal . Keywords Japanese, ellipsis, bilingual first language acquisition, child language, . study; the other 37 cases were all expected full noun phrases in Japanese. We provide theoretical explanation for the acquisition of numeral classifiers. Journal of Child Language Acquisition and Development JCLAD 20 May 2008 . Significant aspects of numeral acquisition by children will also be shown to fall that one two-year-old child in their studies used in counting a string of a single The acquisition of numeral classifiers: The case of Japanese. The Acquisition of Japanese Numeral Classifiers: Linkage Between . 1 Aug 2018 . usage and acquisition is the subject of much research (Loke & Harrison, . Aikhenvald (2000), Cantonese is a numeral classi?er language in which The acquisition of numeral classi?ers : The case of Japanese children. The acquisition of Cantonese classifiers by preschool children in . Acquisition Of,Some Japanese Numeral Classifiers: The. Search for The phenomena I will discuss are some cases of children s innovative semantic distinctions and innovative Cross-linguistic studies of these items (e.g.. Adams & Conklin The acquisition of Japanese numerical classifiers by 2â•?4â•? yearâ•? . In numerical classifier languages, such as Mandarin, classifiers are . We then turn towards research on classifier acquisition as a window into understanding that early exposure to the English language is sufficient to allow children to construct including Chinese (e.g., Mandarin, Cantonese, and Taiwanese), Japanese,