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PROCESSING

INTRODUCTORY COMMENTS; SYLLABARY INVENTORIES; PROCESSING DIFFERENCES BETWEEN KANA TYPES?; Katakana vs. Hiragana Vocabularies?; Orthographic Attributes of Katakana vs. Hiragana; DIRECT ACCESS FOR ; THE ISSUE OF SCRIPT FAMILIARITY FOR ; Script Variation; ScriptType Frequency; Addressed or Assembled Phonological Route?; Script Type Effects; Memory and Recall; CONCLUSIONS; Chapter 5. ROMAJI PROCESSING; ROMAJI; Romaji Usage; LI Script Transfer Effect; Transliteration Systems; Chapter 6. KANJI-KANA MIXED TEXTS; KANJI-KANA MAJIRI-BUN; Kana-only vs. Kanji-mixed Texts; NON-LINGUISTIC SYMBOLS STROOPTEST RESULTS; CONCLUSIONS; Chapter 7. ACQUISITION OF ORTHOGRAPHY SKILLS; ORTHOGRAPHY SKILLS AND READING; ACQUISITION; Segmentation Skills and Script Type; Measuring Skilled Readers; KANJI ACQUISITION; Kanji Attributes; Kanji Curriculum; Asymmetry between Writing and Reading Abilities; CROSS-CULTURAL COMPARISONS OF READING SKILLS AND READING DISABILITIES; Non-existence of Japanese Dyslexics?; Characterization of 'Reading Disabilities'; Implications from Studies of Other Impairments; CONCLUSIONS; Chapter 8. EYE-MOVEMENT STUDIES; INTRODUCTORY COMMENTS EXPERIMENTAL METHODS IN EYE-MOVEMENT STUDIES; Basic Eye Movements; Experimental Methods; EYE-MOVEMENT STUDIES IN JAPANESE; Regular Kanji-based Texts; Kanji-based Texts vs. Kana-only Texts; Vertical Texts vs. Horizontal Texts; Scrolling Speed and Window Size; CONCLUSIONS; Chapter 9. LATERALITY; INTRODUCTION; DICHOTOMOUS VIEWS OF LATERALITY IN KANA/KANJI PROCESSING; The Origin of the Dichotomous View; Kana Processing; Kanji Processing; FUNCTIONAL FACTORS IN LATERALITY PREFERENCES; Experimental Variables; Examination of Tasks Involved; Summary Conclusions; CLINICAL STUDIES; Universality; Right Hemisphere Contribution

Sommario/riassunto

This book surveys the psycholinguistic dimensions of lexical access to the mental lexicon in Japanese, and attempts to synthesize the diversity of Japanese psycholinguistic research into the nature of written word processing in Japanese. Ten chapters focus on the nature of such psycholinguistic inquiry and its history, the structural origins of the Japanese script types and their relative frequencies, lexical access studies in kanji, the hiragana and katakana syllabaries, romaji, and mixed text processing, laterality preferences in kana/kanji processing and their implications for scientific di
