

# Missing The Meaning: A Cognitive rophysiological Study Of The Processing Of Words By An Aphasic Patient

by David Howard ; Sue Franklin

Cognitive rophysiology - Harvard University Holdings: rophysiological studies in aphasia World Federation of rology - Research Group on Aphasia and Cognitive Disorders. 2000-present. Meaning, Purpose, Being and the Brain 10/28/99. rology Grand .. In: TE Feinberg and JP Keenan The Lost Self: A Cognitive rophysiological Study of the Processing of Words by an Aphasic Patient. Howard Todd E. Feinberg - Curriculum Vita A Cognitive rophysiological Study of Processing of Words by an Aphasic Patient the cognitive rophysiological description of one man s acquired. Missing the meaning? : a cognitive rophysiological study of the . Missing the meaning? : a cognitive rophysiological study of the . David Howard - Google Scholar Citations The Pyramids and Palm Trees Test: A test of semantic access from words and pictures. D Howard, KE Patterson. Thames Valley Test Company, 1992 Cognitive rophysiology 1 (2), 163-190, 1984. 227, 1984. Missing the meaning?: A cognitive rophysiological study of the processing of words by an aphasic patient. A cognitive rophysiological approach to the assessment and . Howard, D. & Franklin, S. (1989) Missing the meaning?: a cognitive rophysiological study of processing of words by an aphasic patient (Boston, MIT Press). Professor Sue Franklin Clinical Therapies - University of Limerick 10 Apr 2002 . Aphasia Diagrams: A New Notational Scheme for Representing rolinguistic Deficits As a result, it has become very difficult to develop a thorough understanding of even a single patient s deficits, let alone Missing the meaning?: A cognitive rophysiological study of the processing of words by an Missing the meaning?: A cognitive rophysiological study of the . used single patient data to test and to modify the model when the . 21.5: A simple model of single word lexical processing. .. systems, or elsewhere, in the event that relevant information is missing from the PLR. . Meaning? A Cognitive rophysiological Study of. Processing of Words by an Aphasic Patient. Cam-. Keywords: Case series; Single-case studies; Cognitive rophysiology; Methodology. requires just a single patient to challenge the ade- quacy of the lishing case series of people with aphasia for more Missing the meaning? A cognitive rophysiological study of the processing of words by an aphasic patient. 1 Accessing words in speech production - Max Planck Institute for . Missing the Meaning? A Cognitive rophysiological Study of Processing of Words by an Aphasic Patient. Reviewed by FC Rose. Copyright and License Routledge Dictionary of Language and Linguistics - Google Books Result 8 Dec 2005 . Howard, D., & Franklin, S. (1988). Missing the meaning? A cognitive rophysiological study of proces- sing of words by an aphasic patient. The dual route model and the developmental . - IngentaConnect Published: (1988); Missing the meaning? : a cognitive rophysiological study of the processing of words by an aphasic patient by: Howard, David, 1951- Case studies - Library Resource Finder: Search Results The word aphasia comes from the word ?????? aphasia, in Ancient Greek, . cognitive rophysiological approaches aim to identify the key language skills or . may speak in long sentences that have no meaning, add unnecessary words, . For example, one study found that patients who were treated for 8.8 hours a Aphasia - Wikipedia, the free encyclopedia Although functional lateralization studies and analyses find individual differences in . Evidence for functional asymmetry from split brain patients to dominate spatial functions, but is unable to process words and meaning independently. . The first two approaches are based upon brain lesions, namely aphasia, whereas Missing the Meaning? A Cognitive rophysiological Study of . Cognitive rophysiological. Theory lin s detailed case study, Missing the Meaning? this work concerns the single-word processing of MK, a patient who. Cognitive Psychology and Cognitive roscience/roscience of . Book Cover. Missing the meaning? : a cognitive rophysiological study of the processing of words by an aphasic patient /. by Howard, David Published c1988. Aphasia and Related rogenic Communication Disorders - Google Books Result The Handbook of Cognitive rophysiology: What Deficits Reveal . - Google Books Result Missing the meaning? : a cognitive rophysiological study of the processing of words by an aphasic patient. Book. Cognitive rophysiological Theory and Treatment for Aphasia . Missing the meaning?: A cognitive rophysiological study of the processing of words by an aphasic patient. Issues in the biology of language and cognition. ?Aphasia and Models of Language Production and Perception - The . Howard, D. and Franklin, S. 1988: Missing the Meaning? A cognitive rophysiological study of the processing of words by an aphasic patient. Cambridge Missing the Meaning? A Cognitive rophysiological Study . - Cell At Newcastle Sue s research centred around sentence processing disorders and phonological . Sue s current research interests are the effectiveness of aphasia therapy; Franklin, S., Howard, D. and Patterson, K. (1994) Abstract word meaning deafness. Franklin, S. (1997) Designing single case treatment studies. Words in the Mind: An Introduction to the Mental Lexicon - Google Books Result Assessment and treatment of linguistic deficits in aphasic patients Aphasia Diagrams: A New Notational Scheme for Representing . The ral basis of idiom processing: rophysiological . Missing the meaning? A cognitive rophysiological study of the processing of words by an aphasic patient. Cambridge, MA: MIT Press. Jackendoff, R. (1990). A Cognitive rophysiological Study Of The Processing Of Words . 3 Jul 2012 . This kind of evidence requires just a single patient to challenge the adequacy . Certainly, descriptions of cognitive rophysiological logic have .. of word production, phonological processing will have no impact on .. A single case study of formal paraphasic errors in aphasia. . Missing the meaning? rophysiological Impairments of Short-Term Memory - Google Books Result on verbal communication and linguistic processing in aphasia after stroke: A randomized . semantic paraphasias: errors in word-meaning; often words are selected that have semantic features A diagnosis based on the cognitive rophysiological approach is more . These

studies cover a variety of patients, treatment. On the use of different methodologies in cognitive psycholinguistics .  
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