

Scholar

About 190,000 results (0.04 sec)

"Cited by"
tool

Case law

My library

Any time

Since 2017

Since 2016

Since 2013

Custom range...

Sort by relevance

Sort by date

 include patents include citations Create alert**[book] The psychology of reading and language comprehension.**

MA Just, PA Carpenter - 1987 - psycnet.apa.org

Abstract 1. We have addressed this book to a wide range of readers: researchers in the psychology of reading and language, senior undergraduates and graduate students in psychology and education, teachers of reading, and educators in general. This book is |

Cited by 1578 Related articles All 3 versions Cite Save More

"Citation"
tool**Integration of visual and linguistic information in spoken language comprehension**

[PDF] asu.edu

MK Tanenhaus, MJ Spivey-Knowlton, KM Eberhard... - Science, 1995 - JSTOR

Psycholinguists have commonly assumed that as a spoken linguistic message unfolds over time, it is initially structured by a syntactic processing module that is encapsulated from information provided by other perceptual and cognitive systems. To test the effects of

Cited by 2221 Related articles All 35 versions Cite Save More

[PDF] uno.edu
Find It at UW Madison**Situation models in language comprehension and memory.**

RA Zwaan, GA Radvansky - Psychological bulletin, 1998 - psycnet.apa.org

Abstract 1. This article reviews research on the use of situation models in language comprehension and memory retrieval over the past 15 years. Situation models are integrated mental representations of a described state of affairs. Significant progress has

Cited by 2117 Related articles All 21 versions Cite Save

[PDF] harvard.edu
Find It at UW Madison**Dissociation of algorithmic and heuristic processes in language comprehension: Evidence from aphasia**

A Caramazza, EB Zurif - Brain and language, 1976 - Elsevier

Abstract Three groups of aphasic patients, Broca's, Conduction, and Wernicke's, and a nonaphasic patients control group were tested for comprehension of object-relative center-embedded sentences. The sentences were of three types: sentences in which semantic

Cited by 1119 Related articles All 9 versions Cite Save

[book] Right hemisphere language comprehension: Perspectives from cognitive neuroscience

M Beeman, C Chiarello - 1998 - books.google.com

The statement, "The Right Hemisphere (RH) processes language"--while not exactly revolutionary--still provokes vigorous debate. It often elicits the argument that anything the RH does with language is not linguistic but "paralinguistic." The resistance to the notion of

Cited by 623 Related articles All 6 versions Cite Save More