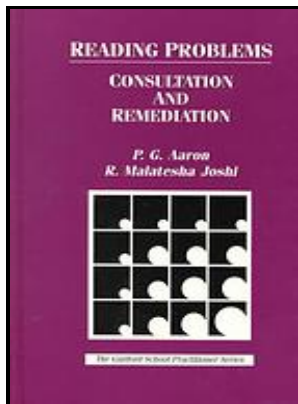


Developmental and acquired dyslexia - neuropsychological andneurolinguistic perspectives

Kluwer Academic - Back Matter on JSTOR

Description: -



Trier (Germany : Regierungsbezirk) -- Antiquities, Roman.
Mounds -- Germany -- Trier (Regierungsbezirk)
Romans -- Germany -- Trier (Regierungsbezirk)
Neuropsychology -- congresses.
Neurophysiology -- congresses.
Dyslexia -- physiopathology -- congresses.
Dyslexia -- psychology -- congresses.
Alexia -- Congresses.
Dyslexia -- Congresses. Developmental and acquired dyslexia - neuropsychological andneurolinguistic perspectives

Wiley nature editions
Bd. 12
Marburger Studien zur Vor- und Frühgeschichte ;
Neuropsychology and cognition -- 9 Developmental and acquired
dyslexia - neuropsychological andneurolinguistic perspectives
Notes: Companion v. to: Reading disabilities / edited by R. Malatesha
Joshi, Che Kan Leong, c1993.
This edition was published in 1995



Filesize: 15.510 MB
#dyslexia: #A #comparison

Tags: #Developmental #and #acquired

SciELO

Morton and Frith 1995 Morton, J.

Developmental and acquired dyslexia : neuropsychological and neurolinguistic perspectives

One group of such studies has concerned the competence of dyslexic children in fine motor skills. Neurobiology of dyslexia: a reinterpretation of the data.

Developmental and Acquired Dyslexia von C.K. Leong / R.M. Joshi (Hgg.)

However, it must be noted that neither Eden and colleagues nor Demb and colleagues have characterized their dyslexic adults by the neuropsychological form of dyslexia.

Developmental and acquired dyslexia: A comparison

As a result there are a very limited number of studies that have been well defined and critically evaluated Cherney, 2004. Weaker but significant correlation for V1 both dyslexics and controls.

Developmental and Acquired Dyslexia von C.K. Leong / R.M. Joshi (Hgg.)

Based on extensive investigations, Wolf and Bowers 2000 Wolf, M.

Back Matter on JSTOR

Biological Sciences, 259 1354 , 43-47. Annals of Dyslexia, 53 1 , 1-14. Causal modeling - A structural approach to developmental psychopathology.

neurological basis of developmental dyslexia

For instance, the inferior temporo-occipital activation is reminiscent of activation of BA 37 found in several studies. Brain and Language, 89 1 , 9-20.

Related Books

- [Morris story of the great earthquake of 1908 - and other historic disasters.](#)
- [Dead Sea Scrolls and the Christian myth](#)
- [Sab' qisas min al-Maghrib](#)
- [Operator algebras in dynamical systems - the theory of unbounded derivations in C*-algebras](#)
- [Rain = - Kiša](#)