Developmental and acquired dyslexia - neuropsychological and neurolinguistic perspectives

Kluwer Academic - Developmental and acquired dyslexia: A comparison

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 and neurolinguistic perspectives

-

Wiley nature editions

Bd. 12

Marburger Studien zur Vor- und Frühgeschichte;

Neuropsychology and cognition -- 9Developmental and acquired dyslexia - neuropsychological and neurolinguistic perspectives

Notes: Companion v. to: Reading disabilities / edited by R. Malatesha

Joshi, Che Kan Leong. c1993.

This edition was published in 1995



STATISTICAL PREDICTION

(Assessment and Diagnostic Tests)

Negative -

NOT Diagnosed

ACTUALLY

Disabled FALSE NEGATIVE

(MISS)

NOT Diagnosed

NOT Actually

CORRECT

REJECTION

Positive +

Actually Disable

HIT

Diagnosed

NOT ACTUALLY

Disabled

FALSE POSITIVE

(FALSE ALARM)

Positive -

ACTUALITY

Negative

Filesize: 49.99 MB Tags: #SciELO

Developmental and acquired dyslexia: neuropsychological and neurolinguistic perspectives

Trends in Cognitive Sciences, 10 6, 250-257. Children need to be exposed to some kind of formal instruction from more competent readers like parents, relatives, and teachers, who can explain to them the grapheme-to-phoneme conversion rules.

Back Matter on JSTOR

Annals of Neurology, 28 6, 727-738.

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

The only region to show greater activation in controls than in dyslexics on reading tasks was precisely the left inferior temporal region, exactly at the junction between lateral and mesial aspects of the temporal lobe. Pronunciation tasks: reduced activations and unusual deactivations in bilateral temporal mid- to posterior temporal cortex + left inferior parietal cortex.

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There is, thus, converging evidence to suspect that the left hemisphere is specifically pre-wired to support the function of processing transient sensory events, especially when these events become meaningful through their temporo-spectral characteristics. Functional components of reading with reference to reading Chinese.

neurological basis of developmental dyslexia

Ophthalmic and Physiological Optics, 15 5, 501-506. Keywords: developmental dyslexia; dyslexic children; acquisition of reading Developmental dyslexia: a bit of history The word dyslexia is of Greek origin: the prefix dys means difficult and the root, lexia, means words.

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

Each pathway has different functions and properties.

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That the left hemisphere is a good candidate for subserving the role of rapid processing of brief stimuli is also widely admitted for the most recent evidence, see Belin et al.

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- Kaḥkah lil-ṣabī wa-qiṣaṣ ukhrá
- Südafrikanische Teufelskreis Reportagen und Analysen aus drei Jahrzehnten