

[Abstract] - Television epilepsy and pattern sensitivity. - G.E. Darby [et al].

University of Aston - Predicting Cognitive Change in Older Adults: The Relative Contribution of Practice Effects



Description:

-[Abstract] - Television epilepsy and pattern sensitivity. - G.E. Darby [et al].

-[Abstract] - Television epilepsy and pattern sensitivity. - G.E. Darby [et al].

Notes: Abstract of a paper in *Electroencephalography and Clinical Neurophysiology*, 1977, 43.

This edition was published in 1978



Filesize: 45.102 MB

Tags: #Pattern-Sensitive #Epilepsy: #Genetic #Aspects #in #Two #Families, #Epilepsia

Television epilepsy and pattern sensitivity

Epileptic syndromes in infancy childhood and adolescence. People with epilepsy had a twofold higher risk of completed suicide compared with non-epilepsy controls. Our Institutional Review Board and ethical commission approved this clinical protocol.

Usefulness of Blue Sunglasses in Photosensitive Epilepsy, Epilepsia

This is also dangerous but does not fail the WCAG guidelines. Neonatal seizures are no longer regarded as a separate entity.

Frontiers

Finally, a third account proposes differences between the left and right ATL based on social content, whereby the right ATL is relatively specialized for representing the meanings of social stimuli.,

Lexical decisions in adults with low and high susceptibility to pattern

Sensitivity to alternating colours was not correlated to sensitivity to individual colours. All control participants were right handed, native English speakers. The average word frequency Kucera-Francis was 30.

Related Books

- [Shakespeare and Southwark.](#)
- [Mondo e mito - l'analisi delle esistenze mitiche in Martin Heidegger](#)
- [Stress - werkbelasting, lichaamelijke reacties, mentale belasting, gezondheid, slaapgebrek, meetmetho](#)
- [Rings, modules, and homology - Chapters I and II : based on lectures given at Brandeis University du](#)
- [Leadership in place - how academic professionals can find their leadership voice](#)