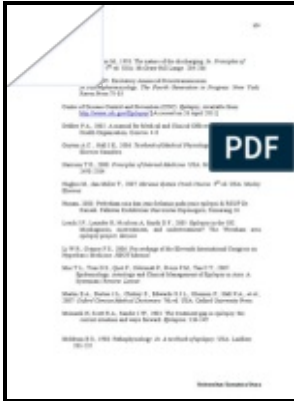


[Abstract] - Television epilepsy and pattern sensitivity. - G.E. Darby [et al].

University of Aston - Reading epilepsy with absences, television



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: 30.410 MB

Tags: #Roles #of #Left #Versus #Right #Anterior #Temporal #Lobes #in #Semantic #Memory: #A #Neuropsychological #Comparison #of #Postsurgical #Temporal #Lobe #Epilepsy #Patients

Is colour modulation an independent factor in human visual photosensitivity?

Based on these calculations we hypothesized that blocking the red component, for instance by using turquoise lenses, could have the most effective value in our patient population as they could be able to totally block all PPRs in five patients and decrease in more than 50% the degree of photosensitivity in another six patients. If these results are typical of individuals affected by pattern-related visual stress, then we have some evidence for how this condition may be implicated in poor reading performance.

Lexical decisions in adults with low and high susceptibility to pattern

Generally, a dual core processor is needed. As the number of nicotinic receptors is especially high in the anterior-dorsal insular cortex, we wonder about the role of the nicotinic system in autonomic and emotion processing in the anticipation and experience of aversive stimuli, and possibly in the generation of pleasure. Procedure The trial adhered to Good Clinical Practice guidelines, and was approved by the Human Research Ethics Committees of Melbourne Health HREC 2006.

Is colour modulation an independent factor in human visual photosensitivity?

Mortality in epilepsy in the first 11 to 14 years after diagnosis: Multivariate analysis of a long-term, prospective, population-based cohort. Their mean age was 78.

Usefulness of Blue Sunglasses in Photosensitive Epilepsy, Epilepsia

In contrast to these proposals, we found a striking impairment in both patient groups compared with the control participants. Deficits in working memory have been reported by most first episode studies across the bipolar disorder spectrum relative to HCs Barrett et al. Note the remarkable low Z-score values during green-blue stimulation at all frequencies.

Roles of Left Versus Right Anterior Temporal Lobes in Semantic Memory: A Neuropsychological Comparison of Postsurgical

Temporal Lobe Epilepsy Patients

The onset of each trial was signaled using a beep, and correct response times were measured from the onset of the beep to the onset of the first proper response i.

Related Books

- [Seda\[i\]a \[i\]unost': Rasskazy, napisannye igolkami v ugo\[k\]akh glaz](#)
- [Resource methods for managing K-12 instruction - a case study approach](#)
- [Image, communication fonctionnelle](#)
- [Last of the giants](#)
- [Teoriia sovremennoï konstitutsii](#)