

Prof. Michael A. Persinger: The connectedness of everything

Description



Further References

Persinger, M. A.. (2001). The neuropsychiatry of paranormal experiences. Journal of Neuropsychiatry and Clinical Neurosciences

Plain numerical DOI: 10.1176/jnp.13.4.515

DOI URL

directSciHub download

Persinger, M. A.. (2009). Are our brains structured to avoid refutations of belief in God? An experimental study. Religion

Plain numerical DOI: 10.1016/j.religion.2008.05.005

DOI URL

directSciHub download

Persinger, M. A., & Valliant, P. M.. (1985). Temporal lobe signs and reports of subjective paranormal experiences in a normal population: A replication. Perceptual and Motor Skills

Plain numerical DOI: 10.2466/pms.1985.60.3.903

DOI URL

directSciHub download

Persinger, M. A., Koren, S. A., Larsson, M., Larhammar, D., Fredrikson, M., & Granqvist, P.. (2005). A response to Granqvist et al. "Sensed presence and mystical experiences are predicted by suggestibility, not by the application of transcranial weak magnetic fields" (multiple letters). Neuroscience Letters

Plain numerical DOI: 10.1016/j.neulet.2005.03.060

DOI URL

directSciHub download



Persinger, M. A.. (2014). Thank you, Epilepsy & Behavior. Epilepsy and Behavior

Plain numerical DOI: 10.1016/j.yebeh.2014.09.052

DOI URL

directSciHub download

Persinger, M. A.. (1996). Enhancement of limbic seizures by nocturnal application of experimental magnetic fields that simulate the magnitude and morphology of increases in geomagnetic activity. International Journal of Neuroscience

Plain numerical DOI: 10.3109/00207459608986718

DOI URL

directSciHub download

Category

1. General

Tags

- 1. emf
- 2. Telepathy

Date Created
December 2022
Author
web45