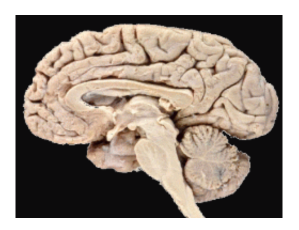


Magnetic fields may help brain work

June 8 2006



Australian researchers say magnetic fields could make ordinary people capable of extraordinary mental feats.

A joint venture of the Australian National University and the University of Sydney investigated whether repetitive transcranial magnetic stimulation, TMS, can improve a healthy person's ability to guess accurately the number of elements in a scene, the London Telegraph reported.

The study was published this month in the journal Perception.

Participants in the study were presented with 50 to 150 random elements on a monitor. Ten of the 12 participants improved their ability



accurately to guess the number of elements immediately following TMS treatment to the left anterior temporal lobe, a skill that receded an hour later, the newspaper said.

Copyright 2006 by United Press International

Citation: Magnetic fields may help brain work (2006, June 8) retrieved 25 April 2024 from https://medicalxpress.com/news/2006-06-magnetic-fields-brain.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.