

《华图2013最新版全国专业技术人员》

图书基本信息

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书籍目录

第一部分 2008-2012年全国职称英语等级考试试题及详解2012年度全国职称英语等级考试试卷理工类A级2011年度全国职称英语等级考试试卷理工类A级2010年度全国职称英语等级考试试卷理工类A级2009年度全国职称英语等级考试试卷理工类A级2008年度全国职称英语等级考试试卷理工类A级参考答案及解析2012年度全国职称英语等级考试试卷理工类A级2011年度全国职称英语等级考试试卷理工类A级2010年度全国职称英语等级考试试卷理工类A级2009年度全国职称英语等级考试试卷理工类A级2008年度全国职称英语等级考试试卷理工类A级第二部分 专家命题预测试卷及详解理工类A级专家命题预测试卷一理工类A级专家命题预测试卷二理工类A级专家命题预测试卷三理工类A级专家命题预测试卷四理工类A级专家命题预测试卷五理工类A级专家命题预测试卷六参考答案及解析理工类A级专家命题预测试卷一理工类A级专家命题预测试卷二理工类A级专家命题预测试卷三理工类A级专家命题预测试卷四理工类A级专家命题预测试卷五理工类A级专家命题预测试卷六

章节摘录

Future therapies could decode the brain activity patterns of an athlete or a musician , and use them as a benchmark for teaching another person a new activity , according to the researchers. Scientists from Boston University and ATR Computational Neuroscience Laboratories in Kyoto used functional magnetic resonance imaging , or fMRI , to study the learning process. They were examining the adult brain's aptitude for visual perceptual learning , or VPL , in which repetitive training improves a person's performance on a particular task. Whether adults can do this as well as young people has been an ongoing debate in neuroscience. Led by BU neuroscientist Takeo Watanabe , researchers used a method called decoded fMRI neurofeedback to stimulate the visual cortex. First they showed participants circles at different orientations. Then they used fMRT to watch the participants' brain activity. The researchers were then able to train the participants to recreate this visual cortex activity. The volunteers were again placed in MRI machines and asked to visualize shapes of certain colors.

The participants were asked to "somehow regulate activity in the posterior part of the brain" to make a solid green disc as large as they could. They were told they would get a paid bonus proportional to the size of this disc , but they weren't told anything about what the disc meant. The researchers watched the participants' brain activity and monitored the activation patterns in their visual cortices. "Participants can be trained to control the overall mean activation of an entire brain region , " the study authors write , "or the activation in one region relative to that in another region. " This worked even when test subjects were not aware of what they were learning , the researchers said. " The most surprising thing in this study is that mere inductions of neural activation patterns corresponding to a specific visual feature led to visual performance improvement on the visual feature , without presenting the feature or subjects' awareness of what was to be learned , " Watanabe said in a statement.

Watanabe and colleagues said this method can be a powerful tool. "It can 'incept' a person to acquire new learning , skills , or memory , or possibly to restore skills or knowledge that has been damaged through accident , disease , or aging , without a person's awareness of what is learned or memorized , " they write.

36. What have researchers been able to do with the help of the study? A. Discover a person's learning process in the brain. B. Make a person know how to do something without learning. C. Set up different learning patterns for different people. D. Enable people to learn kung fu instantly.
37. What helps a person to do a particular task better in visual perceptual learning? A. Testing. B. Encouragement. C. Self-assessment. D. Repetition.
38. Which of the following statements is true of the experiment participants? A. They learned how to control MRI machines in the experiment. B. They were not told what to be learned in the experiment. C. They were paid to take part in the experiment. D. They were not cooperative in the experiment.
39. The finding of the study is most significant in that learning ____? A. is full of fun B. is visualized C. happens unconsciously D. becomes unnecessary
40. Who are most likely to benefit from the study? A. Teenagers. B. Musicians. C. Senior people. D. Athletes.

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《华图·全国职称英语等级考试（理工类）：历年真题及专家命题预测试卷（A级专用）（2013最新版）》具有以下特点：最新五年真题详解：精析要点，把握规律；浓缩考点，破解难点。

六套命题预测演练：命题仿真，选材同源；全真模拟，注重实战。《过关宝典》赠送：备考新概念，技巧全点拨；3500个词汇，突破记忆关。

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- 3、试卷有问题
- 4、觉非常的不错哦，下
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- 6、这试卷不行

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