

图书基本信息

书名：<<2012-满分周计划-专四考试-内含MP3>>

13位ISBN编号：9787887352620

10位ISBN编号：7887352622

出版时间：2012-5

出版时间：中国和平音像出版社

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页数：368

字数：428000

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内容概要

学时七周，前六周，各个题型讲透练透，第七周，完整试题实战热身：由英、美发音差异而导致的错误、因同音词与近音词分辨不清而导致的错误、由单词拼写导致的错误、因语法基础不扎实而导致的错误、由于背景知识缺乏而导致的错误、因标点符号使用不当而引起的错误等。

书籍目录

第一周 听力理解(一) 星期1 短文听写7大常出错误 今日讲堂 一、由音变现象而导致的错误 二、由英、美发音差异而导致的错误 三、因同音词与近音词分辨不清而导致的错误 四、由单词拼写导致的错误 五、因语法基础不扎实而导致的错误 六、由于背景知识缺乏而导致的错误 七、因标点符号使用不当而引起的错误 今日练习 答疑解惑 星期2 短文听写3招高分技巧 今日讲堂 一、熟悉常考主题、健全背景知识 二、加强速记能力 三、处理好听与写的关系 今日练习 答疑解惑 星期3 短文听写自测试题 自测试题 TEST 1 TEST 2 TEST 3 答疑解惑 星期4 听力对话5大常考情景 今日讲堂 一、校园生活类 二、工作生活类 三、社会生活类 四、科普知识类 五、调查采访问询类 今日练习 答疑解惑 星期5 听力对话5招听前预测 第二周 听力理解(二) 第三周 完形、单选 第四周 阅读理解 第五周 短文写作 第六周 便条写作 第七周 预测试题

章节摘录

A monkey is sitting expectantly in a laboratory, wearing earphones that keep its head in an upright fixed position. Its hand rests at its waist near a telegraph key that it can feel but cannot see. Soon a green light begins to blink and the monkey presses the key to signal that it is ready. Then it hears two syllables coming through the earphones, realizes that the syllables are different, and correctly lifts the key. This is not an amazing event in the field of research on primate behavior. Scientific studies on animal behavior have been conducted for many years. Chimpanzees, gorillas and monkeys have all been taught to comprehend messages from humans. What is new about this study is what the researcher noticed about the monkeys' use of its hands. Although either hand could have been used for pressing the key, every one of the monkeys used its right hand. In other tasks, however, like grabbing food from a feeder or taking something that is offered to them, the monkeys seemed to have no preference for one hand over the other. It has generally been assumed that only humans have the trait of favoring one hand. The right hemisphere of the brain controls the left arm and hand, and the left hemisphere of the brain controls the right arm and hand. Important mental abilities such as speaking and understanding language are handled by the left side of the brain, so it is thought that this produces a dominance of right-handed humans. However, a growing number of researchers are challenging this notion that non-human primates have no hand preferences. They argue that these traits can be traced back to primates living tens of millions of years ago. Their contention is that primates can use their right hands to perform precise manipulations where they cannot clearly see what they are doing. And then why haven't researchers noticed this before?

It is difficult to set up experiments that require the kind of task where handedness is important.

编辑推荐

学时七周，前六周，各个题型讲透练透，第七周，完整试题实战热身。

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