

<<初级英语快速阅读>>

图书基本信息

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内容概要

快速阅读是一种积极的、创造性的学习、理解和记忆过程，是读者从字里行间高效率地吸收有用信息的思维方法。

现在，世界进入了经济全球化、科学技术一体化时代，人类所创造的和提供的信息量正以几何级数增长。

所以，一个人如果不能高速度地获取人类创造的新知识、新成果，并以此来充实自己，势必会跟不上时代的步伐。

对于大多数学生来说，学习英语的主要目的是以它为工具，通过阅读帮助自己搞好专业学习、研究和

工作。
而培养快速阅读能力，能使学生高效地阅读各种文章，从而迅速地、充分地从材料中获取有用信息。

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作者简介

汪士彬，南开大学外语学院教授，享受国务院“政府特殊津贴”，大学英语四、六级考试的知名辅导专家。

南开大学出版社高级顾问，外研社“荣誉作者”。

终身致力于英语教学与测试辅导研究，在数家出版社出版了40多部与教学配套的教材，包括强化训练英语基本功的语法和词汇指南、快捷掌握阅读技巧的阶梯速读，以及系统梳理各类题型的实战模拟检测等。

所编写的英语四、六级考试辅导用书广受欢迎，多次获全国及省市级优秀畅销书奖。

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章节摘录

The research is an "important milestone," says animal-math researcher Charles Gallistel of Rutgers University in Piscataway, N.J., because it sheds light on how the ability to do math developed. Monkeys aren't the only nonhuman animals with math skills. Previous experiments have shown that rats, pigeons, and other creatures also have some kind of abilities to do rough calculations, says Gallistel. In fact, his research suggests that pigeons can even do a form of subtraction. Brannon says she wanted to come up with a math test that would work for both adult humans and monkeys. Previous experiments were good at testing monkeys, but they didn't work as well for people. In one such experiment, for example, Harvard University researchers put some lemons behind a screen as a monkey watched. Then, as the monkey continued to observe, they put a second group of lemons behind the screen. When the researchers lifted the screen, monkeys saw either the correct sum of the two groups of lemons or an incorrect sum. (To reveal incorrect sums, the researchers added lemons when the monkeys weren't looking.) When the sum was incorrect, the monkeys seemed surprised: They stared longer at the lemons, suggesting they were expecting a different answer. An experiment such as this is a good way to test toddlers' math skills, but not the most effective way to measure such skills in adults.

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