

<<2014淘金考研英语>>

图书基本信息

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内容概要

《华研外语:淘金考研英语2阅读120篇基础过关(2014)》主要特色是：1.选材与真题同源，命中率更高，练习更有效；2.以读懂文章为基点，帮助考生扫清词汇、语法和难句障碍，透彻理解文章，读透考点；3.解析详尽，提供全文翻译、题干翻译、选项翻译、正确选择、干扰项排除等分析，帮助考生提高答题正确率；4.总结阅读实战技巧，让考生学会抓住命题思路，准确、快速地答题。

书籍目录

第一章阅读实战技巧 第1节了解6大考点 第2节掌握7大命题规律 第3节正确选项设置的3大规律 第4节干扰项设置的4大规律 第5节决胜阅读3招技巧 第二章基础训练60篇 Text1英国民众的福利状况与工作态度 Text2对烟草行业的管理监督 Text3论新版的《欧洲史》 Text4影响人类长寿的因素 Text5达尔文与林肯, 谁更重要?

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章节摘录

版权页： How long you live has a lot to do with your environment and lifestyle, but exceptional longevity may have even more to do with your genes. For the first time, researchers have identified a genetic recipe that accurately predicts who may live to 100 and beyond. Scientists led by Dr. Thomas Perls at the Boston University School of Medicine conducted a genetic analysis of more than 1,000 centenarians and their matched controls and found 150 genetic variants-or bits of DNA-that differed between the two groups. These variants identified people who lived to a very old age (past 100) with 77% accuracy, researchers found. Further analysis identified 19 distinct genetic profiles associated with extremely long life; 90% of participants who lived to 100 possessed at least one of the signature genetic clusters. Each profile appeared to confer a different tendency to develop common age-related chronic diseases, such as heart disease or brain disorder. "We realize this is a complex genetic puzzle," Perls said. "We're quite a ways away still in understanding how the integration of these genes-not just with themselves but with environmental factors-are playing a role in this longevity puzzle." Perls has studied many factors that contribute to longevity, and he is the first to acknowledge that living longer isn't likely to be simply a matter of genes. His previous work has shown, for example, that among most elderly people who live into their 70s and 80s, about 70% of their longevity can be ascribed to environmental factors such as not smoking; eating a healthy, low-fat, low-calorie diet; and remaining socially engaged and intellectually active throughout life. Still, it seems clear that those who live to an exceptionally ripe old age are benefiting from a special DNA boost. In fact, Perls believes that the older a person gets, the more likely it is that his or her genes are contributing to those extended years. His current genetic findings support that theory: the 19 most common genetic profiles that distinguished the exceptionally long-lived appear to be correlated with lower incidence of certain diseases. For example, some profiles were associated with lower rates of high blood pressure and diabetes, while another was linked to a reduced risk of brain disorder. Although most of us can't expect to become centenarians, Perls is hoping that his work will lead to better ways-perhaps through pharmaceutical interventions based on the genetic clues to longevity-to help more of us live like them.

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《华研外语:淘金考研英语2阅读120篇基础过关(2014)》告诉每一个读者：方法得当就会事半功倍，让您花最少的时间取得最好的学习效果；通过电脑分频等诸多科学手段，让您抓住问题的关键，用20%的精力取得80%的成绩，体现“2/8”原则；封面上那个可爱的青蛙举杠铃的Logo，寓意华研的方法可起到真正的“四两拨千斤”的奇效。

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