

图书基本信息

书名：<<理工类B级-职称英语深度押题试卷与真题>>

13位ISBN编号：9787513621267

10位ISBN编号：7513621268

出版时间：2012-11

出版时间：中国经济出版社

作者：张占杰

页数：131

字数：207000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

《2013年全国专业技术人员职称英语等级考试辅导用书：职称英语·深度押题试卷与真题（理工类B级）（2013最新版）》主要特点：1.一流的质量，编写组老师多次参与考试的选题、命题、阅卷工作。

2.知识点覆盖全面、难度贴近真题，适合模拟训练，冲刺实战之用。

3.综合了各培训班讲课中的精华，重点预测题型，针对容易失误、忽略的地方和难点进行反复训练。

4.精选了全国职称英语考试真题，可作为考生复习参考标准及练习自测之用。

书籍目录

第一部分 职称英语等级考试介绍及分析

第一章 职称英语等级考试介绍及备考策略

第二章 职称英语等级考试试卷分析及答题思路指引

第三章 职称英语等级考试常用词汇及词组

第二部分 深度押题试卷及答案解析

全国职称英语等级考试

理工类B级 深度押题试卷(一)

深度押题试卷(一) 参考答案及解析

全国职称英语等级考试

理工类B级 深度押题试卷(二)

深度押题试卷(二) 参考答案及解析

全国职称英语等级考试

理工类B级 深度押题试卷(三)

深度押题试卷(三) 参考答案及解析

全国职称英语等级考试

理工类B级 深度押题试卷(四)

深度押题试卷(四) 参考答案及解析

第三部分 历年真题及答案解析

2011年全国职称英语等级考试理工类B级真题

2011年全国职称英语等级考试理工类B级真题 参考答案及解析

2012年全国职称英语等级考试理工类B级真题

2012年全国职称英语等级考试理工类B级真题 参考答案及解析

章节摘录

So far , scientists have named about 1.8 million living species (物种) , and that's just a small part of what probably exists on Earth. With so many plants , animals , and other living things covering the planet , it can be tough to figure out what type of spider is moving up your leg or what kind of bird is flying by. A soon-to-be-started Web site might help. An international team of researchers has announced the creation of Web-based Encyclopedia (百科全书) of Life (EoL) . The project aims to catalog every specy on Earth in a single , easy-to-use reference guide. To get the encyclopedia started , the creators will use information from scientific databases (数据库) that already exist. And eventually , in special sections of the site , non-scientists with specialized knowledge will come to help. Bird-watchers , for example , will be able to input what birds they've seen and where. The technology for this kind of tool has only recently available. As the EoL develops , you might find it useful for school projects. The site will feature (以.....为特色) special pages for kids who are studying ecosystems (生态系统) in their neighborhoods. To make sure the encyclopedia is accurate , scientists will review much of the information added to it. Another convenient feature of the EoL is that you'll be able to pick the level of detail you want to see to match your interests , age , and knowledge. If you want to learn about bears for a science class report , for example , you could use "novice" setting to get basic information about the animals. It now takes years for scientists to collect all the data they need to describe and analyze species. The creators of the Encyclopedia of Life hope that their new tool will speed up that process.

36. "Spider" and "bird" mentioned in paragraph 1 are examples to illustrate
 A. animals are people's friends.
 B. there are numerous living species on Earth.
 C. it is easy to see spiders and birds.
 D. there are many types of spiders and birds.
37. The goal of the creation of the EoL is to
 A. collect enough data to analyze the living species on Earth.
 B. work out an easy-to-use catalog of every living specy on Earth.
 C. enlarge an existing website of the living species on Earth.
 D. add new information to the existing databases of the living species on Earth.
38. At the starting stage the EoL will get information from
 A. all the websites available.
 B. databases built up by its creators.
 C. the existing scientific databases.
 D. non-scientists with specialized knowledge.
39. The word "novice" in paragraph 5 could be best replaced by
 A. beginner.
 B. scientist.
 C. creator.
 D. expert.
40. Which of the following statements is NOT true?
 A. Scientists have cataloged only a small part of the living species on Earth.
 B. The EoL will be beneficial to school kids with its development.
 C. Scientists will review every piece of the information added to the EoL.
 D. People with different interests and knowledge will in a way find the EoL useful.

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>