

<<科技英语阅读>>

图书基本信息

书名：<<科技英语阅读>>

13位ISBN编号：9787226042700

10位ISBN编号：7226042703

出版时间：2012-04-01

出版时间：甘肃人民出版社

作者：贾晓锋，王盛 编

页数：238

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>

## <<科技英语阅读>>

### 内容概要

《科技英语阅读》收集和整理了38篇不同类型的科普文章，从不同的侧面反映了当今科技发展的现状和趋势，同时展现了科技英语自身的语言特点。

所选内容丰富，难易兼顾，内容均选自互联网上的科普文章，收录了科技领域的最新报道，涉及基因工程、环境保护、互联网、气候、能源、生物、计算机、农业、地理等领域。

每个篇章后设计有生词、短语、注释以及与课文相关的练习等，以方便学习者使用。

本书具有以下特点：题材新颖，兼顾知识性和趣味性于一体，时代性强，语言富有科技英语特色，含有较丰富的通用和专业科技英语词汇和语法结构。

## 书籍目录

1. Automating Science 2. Coding and Computing Join Forces 3. Creating a Science of the Web 4. Scientists Are Trying to Establish a Standard Tool Kit for an Emerging Field of Biology 5. Technological Networks and the Spread of Computer Viruses 6. Is Your Computer Secure ?  
7. Are We Seeing Global Warming ?  
8. Caving In to New Chronologies 9. Climate Variability and the Influence of the Sun 10. Sentinels of Change 11. The Real Color of Climate Change 12. A Picosecond View of Melting 13. High-Pressure Microscopy 14. Multitasking in Tissues and Materials 15. Stronger, Tougher Steels 16. Toward Pore-Free Ceramics 17. Watching Nanoparticles Grow 18. Ecological Restoration in the Light of Ecological History 19. Pollination and Restoration 20. Restoration of Ecosystem Services for Environmental Markets 21. Soil Microbial Communities and Restoration Ecology : Facilitator or Follower 22. Species Invasor and the Limits to Restoration : Learning from the New Zealand Experience 23. A New Wave of Chemical Regulation Just Ahead 24. Frontier in Olefin Polymerization : Reinventing the World's Most Common Synthetic Polymer 25. Frontier in Reactor Engineering 26. Looking Forward in Pharmaceutical Process Chemistry 27. Putting Chemicals on a Path To Better Risk Assessment 28. Rethinking Water Splitting 29. Many More More-Efficient Computers 30. The Quest for White LEDs Hits the Home 31. Soap Operas to Save Energy 32. Leaping the Efficiency Gap 33. Aircraft Designer Shoot for Savings on the Wing 34. Economic Networks : The New Challenges 35. Edge-State Physics Without Magnetic Fields 36. Wanted : Help With Building Design 37. Predicting the Behavior of Techno-Social Systems 38. Disentangling the Web of Life

Additional Information  
1. Future Technology 2. The Basic Knowledge of EST ( 1 ) 科技英语的基本概念 ( 2 ) 阅读科技英语文章的技能 ( 3 ) 科技英语翻译的基本原则和实用技巧

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>