# 第一图书网, tushu007.com <<2007年大学英语6级考试王长喜 >

### 图书基本信息

- 书名: <<2007年大学英语6级考试王长喜点评历年真题(2006.12,2次-2003-6)(第十二版)>>
- 13位ISBN编号:9787887351616
- 10位ISBN编号:7887351618
- 出版时间:1970-1
- 出版时间:中国和平音像电子出版社
- 作者:本社 主编
- 页数:152
- 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

# 第一图书网, tushu007.com <<2007年大学英语6级考试王长喜 >

#### 内容概要

《长喜英语.大学英语6级考试点评历年真题》内容包括了:一作文题,两篇范文,再给出一篇相 似预测及其范文。

三栏排版,连线解析,题目出处、做题过程一目了然。

阅读全文翻译,听力听前预测,综合语法点拨。

# 第一图书网, tushu007.com <<2007年大学英语6级考试王长喜 >

#### 章节摘录

This week some top scientists, including Nobel Prize winners, gave their vision of how the world will look in 2 (15 (3, Iromgas-powered cars to extraordinary health advances. John Ingham reports on what the worlds finest minds believe our futureswill be. For those of us lucky enough to live that long, 2056 will be a world of almost perpetual youth, where obesity is a remotememory and robots become our companions. We will be rubbing shoulders with aliens and colonising outer space. Better still, our descendants might at last live in aworld at peace with itself. The prediction is that we will have found a source of inexhaustible, safe, green energy, and that science will have killedoff religion. If they are right we will have removed two of the main causes of war — our dependence On oil and religiousprejudice. Will we really, as todays scientists Claim, be able to live for ever or at least cheat the ageing process so that the averageperson lives to 150 ?

Of course, all these predictions come With a scientific health warning. Harvard professor Steven Pinker says: "Thisis an invitation to look foolish, as with the predictions of domed cities and nuclear-powered vacuum cleaners that were made50 years ago. Living longer Anthony Atala, director of the Wake Forest Institute in North Carolina, believes failing organs will be repaired by injecting cells into the body. They will naturally go straight to the injury and help heal it. A system of injections withoutneedles could also slow the ageing process by using the same Bruce Lahn, professor of human genetics at the University of Chicago, anticipates the process to "tune" cells. ability to produce "unlimited supplies" of transplantable human organs without the need for human donors. These organs would be grown in animals suchas pigs. When a patient needed a new organ, such as a kidney, the surgeon would contact a commercial organ producer, givehim the patients immunological profile and would then be sent a kidney with the correct tissue type. These organs would be entirely composed of human cells, grown by introducing them into animal hosts, and allowing them to develop into an organ in place of the animal s own. But Prof. Lahn believes that farmed brains would be "off limits ". He says: "Very few people would want to have their brains replaced by someone elses and we probably dont want to puta human brain in an animal body."



#### 编辑推荐

特惠限量16.80元(12套卷+MP3)。 一作文题,两篇范文,再给出一篇相似预测及其范文。 三栏排版,连线解析,题目出处、做题过程一目了然。 阅读全文翻译,听力听前预测,综合语法点拨。



### 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