

<<中国科技与教育>>

图书基本信息

书名：<<中国科技与教育>>

13位ISBN编号：9787508516875

10位ISBN编号：7508516877

出版时间：2010-1

出版时间：五洲传播出版社

作者：席巧娟，张爱秀 编著

页数：146

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>

<<中国科技与教育>>

内容概要

Today's international competition is focused on scientific and technology talent. Since the reform and opening-up in 1978, China has established and implemented a strategy of revitalizing the country through science, technology and education. Development has been rapid. Consequently; the country has become a world leader in a number of areas while witnessing vigorous development in education. It has built the largest national education system in the world, laying a reliable foundation and creating the impetus to propel economic and social development forward while enhancing the national power and international competitiveness.

<<中国科技与教育>>

书籍目录

Preface: Revitalizing the Country through Science, Technology and Education
Education and R&D System
Scientific and Technological Resources and Talent Reserves
Scientific and Technological Progress and Innovation
Fruits of High-tech Industrialization
Science Education and Activities
International Cooperation on Science, Technology and Education

编辑推荐

China had witnessed two significant events in 2008 that drew global attention. One was the 29th Olympic Games, successfully held in Beijing. IOC president Roger described it as an "unmatchable" event. From the opening ceremony to the closing ceremony, from the Olympics to the Paralympics, these "high-tech Olympics" fully displayed the countrys charm. Did you know that much of the high-tech equipment used in the Olympics was invented in Chinese universities ?

Examples include the panoramic intelligent simulation scheduling system, the cauldron ignition system, the dynamic fireworks during the opening ceremony and the completely electric bus.

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>