

<<机电工程英语阅读教程>>

图书基本信息

书名：<<机电工程英语阅读教程>>

13位ISBN编号：9787561827666

10位ISBN编号：7561827660

出版时间：2008-9

出版时间：天津大学出版社

作者：乔小六，李士芹 编著

页数：281

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>

<<机电工程英语阅读教程>>

内容概要

随着我国机械、电力行业逐步同国际接轨，国家对既精通英语又掌握一定工程技术知识的复合型、应用型人才的需求也日益增加。

而目前市场上专业英语教材覆盖面过窄、知识点过细、不成体系，无法满足广大文科学生和高职高专相关专业学生的学习要求。

为此，编者编写了针对机电行业的《机电工程英语阅读教程》。

本教材分两大部分，第一部分为“机械工程英语”，第二部分为“电力工程英语”。

每部分各包括十个单元，每单元有A、B、C三篇文章。

其中A、B篇为精读文章，配备相应练习；C篇供学生课后拓展阅读。

本教材由多位长期在教学一线的资深英语教师和相关专业教师编写，内容从学生的实际出发，充分考了学生在学习进程中可能遇到的各种困难，各单元注重图文并茂。

本教材属于专门用途英语（ESP），注意与一般性的科普读物和专业英语相区分，可供工程类院校的英语专业和其他文科类专业的本科生或高职高专机电专业学生使用，亦可供机械、电力从业人员参考。

<<机电工程英语阅读教程>>

书籍目录

第一部分 电力工程英语 Unit 1 A Brief Introduction to World Power Section A World Electric Power Systems Section B Power Failures Section C Hazards to Power System Operation Unit 2 A Brief Introduction to China's Power Section A China Electrical Power Equipment Industry Report, 2007 Section B Reformation of China's Power Industry Section C Three Gorges, China Unit 3 Components of Power System Section A Evolution of Electric Power Systems Section B Components of Power System Section C Power System Control Unit 4 Thermal Power Plant Section A How Does a Thermal Power Plant Work Section B Turbine Proper and HP Turbine Section C Turbine and Generator Unit 5 Hydroelectric Power Plants Section A Hydroelectricity Section B Hydroelectricity and Desirable Feature of Hydroplant Section C The Three Gorges Dams Project Unit 6 Nuclear Power Plant Section A Nuclear Power in the World Today Section B The Nuclear Fission Power Plant Section C Nuclear Power Plant Emergency Unit 7 Substation and Its Automation Section A Substation Section B Coordination in Substation Automation System Section C ABB Provides Power Equipment to CCTV New Site Unit 8 Power System Protection Section A A Brief Introduction to the Protection System Section B Protection Philosophy and Relay Failures Section C Relay Uses Unit 9 Communication in Electric Power System Section A Communication in Electric Power System Section B Power Line Carrier Communication Section C China's Links with World Expand through Giant Cable Unit 10 Power Transmission and Distribution Section A HVDC Transmission Section B Switches Section C Cables

第二部分 机械工程英语 Unit 11 Fundamentals of Mechanical Engineering Section A Introduction to Machines Section B Mechanism Section C Bearing Unit 12 (CAD / CAM) Mechanical Design Section A Machine Design Section B CAD / CAM Section C Mechanical Design Process and Contents of Mechanical Design Unit 13 Machining Technology Section A Introduction to Machine Tools and Basic Conventional Machine Tools Section B Machinability and Steels Section C High-speed Machining Unit 14 Manufacturing Engineering and Technology Section A What is Manufacturing Section B Manufacturing Technology Section C The Computer and Manufacturing Unit 15 Mechanical Engineering Materials Section A Introduction to Materials Section B Material Selection Section C Metals and Ferrous Metals Unit 16 Mold Manufacture Technology Section A Mold Design and Construction (I) Section B Mold Design and Construction (II) Section C Forging Unit 17 Hydraulic & Pneumatic Technology Section A Hydraulics & Pneumatics Section B Hydraulic System Section C E-mail Blood Samples Unit 18 Numerical Control Technology of Mechanical Equipment Section A What is CNC Section B The CNC Programs Section C Types of CNC Machines Unit 19 Car Manufacturing Technology Section A The Automobile Transmission Section B Anti-lock Brake System Section C Modern Automobile Manufacturing Unit 20 Computer Measurement & Control Technology Section A A Control System Section B Industrial Robot Section C Process Supervision via Artificial Intelligence Techniques

<<机电工程英语阅读教程>>

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>