

<<新世纪理工科英语教程>>

图书基本信息

书名：<<新世纪理工科英语教程>>

13位ISBN编号：9787544604987

10位ISBN编号：7544604985

出版时间：2008-10

出版时间：上海外语教育出版社

作者：张卫东，丁国声 主编

页数：310

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>

<<新世纪理工科英语教程>>

内容概要

本教材主要适用于已完成基础阶段学习的高等学校理工科本科生，为应用提高阶段的必修课和选修课教材，也可用作研究生教学或工程技术人员的外语培训教材。

全套教材由专业教师和英语教师合作编写而成。

它以英国语言学家H.G.Widdowson的交际法理论为依据，着重解决语言运用能力的培养问题，使学生将基础已掌握的英语语言知识和技能在自己的专业领域中得到进一步实践和应用，从而达到以英语为工具获取和交流信息的教学目的。

本书是为电气与电子工程及相关专业本科生编写的专业英语（SBE）教材。

全书分20个单元，每单元由Reading and Comprehension，Reading and Practice和Reading and Translation 3部分组成。

书后附Glossary供查阅。

课文选材面向21世纪，力求反映时代特色，并摘自国外原版教材、文选、论著、会议论文、实用文件和报刊等。

内容涉及电气与电子工程及相关专业的基本物理概念、基础工程知识、发展简史、重大发明创造、人物传记、重要组织机构简介以及学科发展动向等。

本书阅读总量约100000词，总生词量约1000。

授课时教师应注重对学生进行读、听、写、说、译综合技能的训练和交际能力的培养。

学生宜在课前做好预习。

由于阅读量和练习量较大，教师可按学生的实际情况安排教学，对教材进行有选择的使用。

<<新世纪理工科英语教程>>

书籍目录

UNIT ONE	Reading and Comprehension	Electrical Engineering: An Overview	Reading and Practice
	The Electronic Age	Reading and Translation	Electricity
UNIT TWO	Reading and Comprehension	New Device Concepts: Where Do They Fit In?	Reading and Practice
	The Power Diode	Reading and Translation	Digital Logic
UNIT THREE	Reading and Comprehension	Power and Energy	Reading and Practice
	Sources of Energy	Reading and Translation	Power System Voltage
UNIT FOUR	Reading and Comprehension	Power Electronics -- Keeping Pace with Society	Reading and Practice
	Introduction to Power Electronics	Reading and Translation	Power Electronic Converters
UNIT FIVE	Reading and Comprehension	Computer Control (I)	Reading and Practice
	Computer Control (II)	Reading and Translation	Plant-Wide Supervision and Control
UNIT SIX	Reading and Comprehension	Equipment Used at Substations	Reading and Practice
	Power Transmission and Distribution	Reading and Translation	Potential Power Sources
UNIT SEVEN	Reading and Comprehension	How Powerful Can Microchips Be?	Reading and Practice
	How Small Can an Electrical Circuit Be?	Reading and Translation	Where Will Nanotechnology Take Us?
UNIT EIGHT	Reading and Comprehension	A Significant Shift to Solid-State Digital Techniques	Reading and Practice
	The Classification of Control Techniques	Reading and Translation	Control Systems Engineering
UNIT NINE	Reading and Comprehension	Intelligent Control Perspective (I)	Reading and Translation
	Intelligent Control Perspective (II)	Reading and Practice	AC-DC Converters
UNIT TEN	Reading and Comprehension	The Inverters	Reading and Translation
	Choppers	Reading and Practice	The CAPM/CAE Interface Within the CIM System Approaches in Medi-um-Sized Companies
UNIT ELEVEN	Reading and Comprehension	Modern Manufacturing Systems	Reading and Translation
	The Future: Information-Based Manufacturing	Reading and Practice	Overview of Fiber Sensor Developments
UNIT TWELVE	Reading and Comprehension	Sensors and Instrumentation	Reading and Translation
	Measurement Systems	Reading and Practice	Instruments
UNIT THIRTEEN	Reading and Comprehension	The Nature of Data	Reading and Translation
	Signals, Systems, and Signal Processing	Reading and Practice	Digital Signal Processing System
UNIT FOURTEEN	Reading and Comprehension	Speech Coding	Reading and Translation
	Historical Development of Communication (I)	Reading and Practice	Historical Development of Communication (II)
UNIT FIFTEEN	Reading and Comprehension	Data Communications (I)	Reading and Practice
	Bermuda Triangle: Myth or Reality? (I)	Reading and Translation	Bermuda Triangle: Myth or Reality? (II)
UNIT SIXTEEN	Reading and Comprehension	Communication Practices Unique to the Gulf War (I)	Reading and Practice
	Rover Finds Evidence of Water	Reading and Translation	Communication Practices Unique to the Gulf War (II)
UNIT SEVENTEEN	Reading and Comprehension	Electro-Optics Technology	Reading and Translation
	Robotics	Reading and Practice	Robot
UNIT EIGHTEEN	Reading and Comprehension	Advanced Robotic Technology	Reading and Translation
	A Brief History of the Electronic Car	Reading and Practice	The Car of Today
UNIT NINETEEN	Reading and Comprehension	If We Can Send a Man to the Moon, Why Can't We Make a Decent Electric Car?	Reading and Translation
	Michael Faraday and the Classical Field Theory	Reading and Practice	James Clerk Maxwell and the Electromagnetic Field
UNIT TWENTY	Reading and Comprehension	Heike Kamerlingh Onnes and Superconductivity	Reading and Translation
	GLOSSARY		

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>