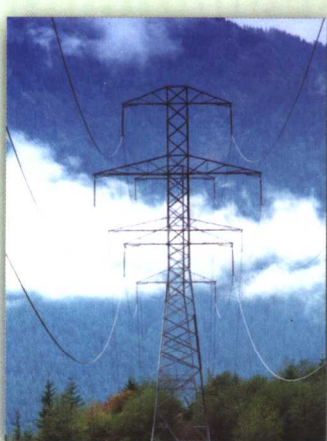
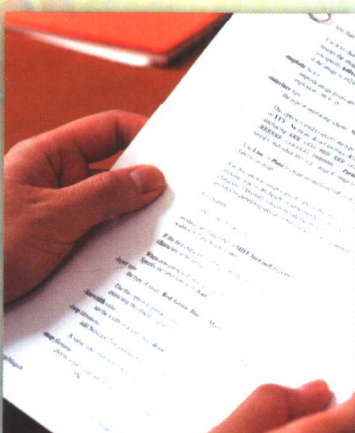
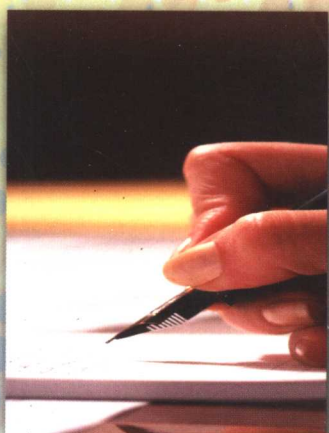




高等学校“十一五”精品规划教材

电力专业英语 阅读与翻译

朱永强 尹忠东 主编

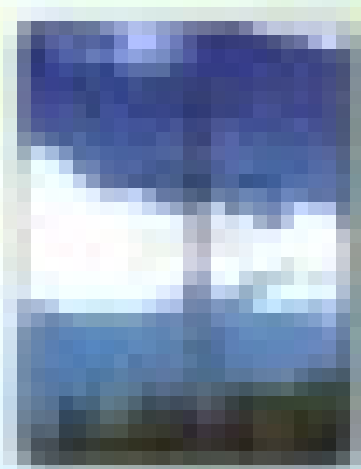


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内 容 提 要

本书涉及电力行业的多个领域，分别为发电厂、输配电系统、电气设备、监测仪表、继电保护、高压与电磁兼容、电力系统稳定、电力电子、电能质量、电力系统自动化、新能源等。

全书包含 24 章，分别为电力系统基本概念、发电概述、发电厂、输电系统和输电线、变压器、配电网与负荷、交流电机、直流电机、断路器、仪表和传感器、继电器与保护设计、系统保护实例、绝缘与接地、过电压与雷电防护、电力系统故障、电力系统稳定性、电压调节与无功补偿、经济运行与优化控制、高压直流输电、柔性交流输电系统、电能质量及其改善、电力系统自动化、电磁兼容、可再生能源与分布式发电。

本书可作为高等学校电力专业的教学用书，亦可用作电力企业工程技术人员和管理人员学习专业英语的培训教材。

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前言

本书是编者在多年阅读大量专业文献的基础上，悉心设计、精选细编而成。其特点是内容丰富、覆盖面宽，既有专业知识的英文描述，又有专业知识的合理扩充。书中配有大量的教学辅导环节，虽然以服务本科教学为主要目标，也力求使研究生、大专生以及电力行业的其他从业人员都可从中受益。

本书涉及电力行业的多个领域，全书包含 24 章，分别为电力系统基本概念、发电概述、发电厂、输电系统和输电线、变压器、配电网与负荷、交流电机、直流电机、断路器、仪表和传感器、继电器与保护设计、系统保护实例、绝缘与接地、过电压与雷电防护、电力系统故障、电力系统稳定性、电压调节与无功补偿、经济运行与优化控制、高压直流输电、柔性交流输电系统、电能质量及其改善、电力系统自动化、电磁兼容、可再生能源与分布式发电。

各章 (Chapter) 包含若干部分 (Part)，各部分有独立的主题，每一部分就是一篇短文。每一章的各部分既有关联，又可拆分。读者可以根据需要，选择适当的章节自学或组织教学活动。

书中提供了丰富的学习辅导内容。正文之后，有生词表、重点词组、难句解说，便于读者阅读理解；还有英文缩写形式列举、相关专业术语总结，帮助读者加深记忆、重点掌握。形式多样的练习题，有助于读者检验对本章内容掌握程度，以便改进提高。

针对各章节正文中出现的有特点的专业词汇，本书对专业词汇的构词方法进行了总结，现学现总结，有助于扩大词汇量，提高阅读能力。

每 3 章配备一个单元复习，包含重点术语总结、重要的英文缩写列表、专题介绍、补充阅读材料、知识与技巧等内容。帮助读者在做好复习的同时，借助所提供的知识与技巧，实现阅读和翻译水平的提高。

书后附录中给出了全书的词汇表以及英文缩写的总结，便于读者跨章节查阅。

本书的形成过程中，黄伟、崔学深、于晗等多年从事电力专业英语教学工作的教师提出了宝贵的意见和建议，崔学深、詹花茂、邬彦宏几位老师提供了有价值的参考资料，舒晴、林继如、申展、朱燕舞、薛金会、宋祺鹏、马晓蕾、张智、安超等研究生在文字录入、图形整理等方面做了大量的工作，在此一并表示衷心的感谢！

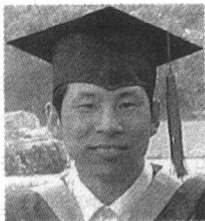
本书涉及的内容较广，由于编写水平有限和时间紧迫，书中难免有错误和不完善之处，敬请读者批评指正。

编 者

2007 年 1 月

主编简介

朱永强（1975—），男，博士。



1994年保送进入清华大学电机系，先后获电气工程专业的本科、硕士和博士学位。现任教于华北电力大学电气与电子工程学院，电力专业英语课程的主讲教师，承担了全日制大学本科、大专以及成人教育、函授等多种层次的电力专业英语教学任务。

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1997年武汉水利电力大学电力工程系、获工学博士学位；1997.3~1999.3，清华大学电机系从事博士后研究工作。现任教于华北电力大学电气与电子工程学院，华北电力大学工程训练中心主任。有国外工作经验和多年电力专业英语教学经验。中国电力行业电能质量及柔性输电标准化技术委员会委员，IEEE会员。

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