

<<环境科学与工程专业英语>>

图书基本信息

书名：<<环境科学与工程专业英语>>

13位ISBN编号：9787511415875

10位ISBN编号：7511415873

出版时间：2012-8

出版单位：中国石化出版社有限公司

作者：《环境科学与工程专业英语》编委会 编

页数：380

字数：597000

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>

<<环境科学与工程专业英语>>

内容概要

《普通高等教育“十二五”规划教材：环境科学与工程专业英语》是普通高校环境科学和工程专业英语“十二五”规划教材。

全书共分为10部分30个单元，每个单元又分为课文和辅助材料两个部分，课文部分为精读材料，辅助部分为泛读材料，并且每5个单元后安排了专业英语读写技巧发展的内容，旨在发展学生环境科学与工程专业英语的使用能力与技巧。

技巧发展和附录介绍了与环境科学和工程相关方面的科技词汇的扩展、复杂句子的阅读、论文和设计说明书英文摘要的写作、产品说明书的写作与翻译、参加国际会议的准备与写作、化学元素周期表、环境监测常用仪器设备、环境工程主要设备、练习题参考答案等。

教材内容全面涵盖了环境科学与工程的相关领域理论、技术与应用的进展。

教材编写秉承系统性、完整性和循序渐进的原则，由浅入深、由表及里的原则。

《普通高等教育“十二五”规划教材：环境科学与工程专业英语》可作为高等院校高年级本、专科生环境科学与工程专业英语教材，也可供研究生、科研人员和相关工程技术人员参考使用。

<<环境科学与工程专业英语>>

书籍目录

PART 1 GENERAL INTRODUCTION TO ENVIRONMENTAL SCIENCE AND ENGINEERING

Unit 1

Text General Introduction to Environmental Science and Engineering

Supplementary Reading General Introduction to Environmental Science and Engineering

Unit 2

Text Future Direction of Environmental Engineering

Supplementary Reading Sustainable Development

PART 2 ENVIRONMENTAL MONITORING

Unit 3

Text Water Sampling: Field Equipment and Techniques

Supplementary Reading Monitoring Parameters

Unit 4

Text Design of Environmental Monitoring Programs

Supplementary Reading Sampling Techniques

Unit 5

Text Atomic Absorption Spectrophotometry Monitoring

Supplementary Reading Monitoring of Gas Chromatography

Skill Development 1 EST (English of Science and Technology) Word Features and Translating Skills

Unit 6

Text Important Parameters in Water Monitoring

Supplementary Reading Other Important Parameters in Water Monitoring

PART 3 AIR POLLUTION AND CONTROL TECHNOLOGIES

Unit 7

Text Air Pollution

Supplementary Reading Health Effects Caused by Air Pollution

Unit 8

Text Air Pollution

Supplementary Reading Acid Rain

Unit 9

Text Air Pollution Treatment

Supplementary Reading Air Pollution Treatment

Unit 10

Text Flue Gas Desulfurization Technologies

Supplementary Reading Regional Air Impact Modeling Initiative (RAIMI) System Treatment of Air Pollution

Skill Development 2 The Translation of Difficult and Complex Sentences

PART 4 WATER POLLUTION AND WASTEWATER TREATMENT

Unit 11

Text Water Pollution

<<环境科学与工程专业英语>>

Supplementary Reading Control of Water Pollution

Unit 12

Text Dissolved Oxygen in Water

Supplementary Reading Water Environmental Monitoring Design

Unit 13

Text Water Treatment Processes

Supplementary Reading Activated Carbon Filtration

Unit 14

Text Principles of Wastewater Treatment

Supplementary Reading Advanced Wastewater Treatment

Unit 15

Text Biological Wastewater Treatment

Supplementary Reading Constructed Wetlands

Skill Development 3 The Basic Construction and Abstract Writing of Scientific Paper

PART 5 SOLID WASTES AND DISPOSAL

Unit 16

Text Sources and Types of Solid Wastes

Supplementary Reading Solid Waste Management

Unit 17

Text Methods of Waste Disposal

Supplementary Reading Solid Waste Recycling

Unit 18

Text Disposal of Solid Waste

Supplementary Reading Disposal of Solid Wastes: Incineration

Unit 19

Text Aerobic Processing--Composting

Supplementary Reading Aerobic Treatment of Sludge

Unit 20

Text Anaerobic Digestion for Solid Waste

Supplementary Reading Digestate Solid Waste by Anaerobic Treatment

Skill Development 4 Writing and Translation Method of Environmental Product Introduction

PART 6 OTHER POLLUTION AND REMEDIATION

Unit 21

Text Soil Pollution

Supplementary Reading Control of Soil Pollution

Unit 22

Text Soil Pollution Treatment-In-situ Methods

Supplementary Reading Soil Pollution Treatment-In-situ Methods

Unit 23

Text Noise Pollution and its Control

Supplementary Reading Thermal Pollution and Solution

Unit 24

Text Nuclear Waste and its Control

<<环境科学与工程专业英语>>

Supplementary Reading Remediation of Nuclear Accidents

PART 7 ENVIRONMENTAL ECOLOGY

Unit 25

Text Environmental Ecological Development and Human Activities

Supplementary Reading Remediation of Ecological Accidents

Skill Development 5 Writing and Translation of Introduction to Environmental Engineering Design

Unit 26

Text Ecological Remediation and Restoration

Supplementary Reading Natural Zeolitic Materials and Environmental Remediation

PART 8 GREEN ENERGY

Unit 27

Text Clean Energy: Solar Energy and Wind Power

Supplementary Reading Solar Technologies

PART 9 ENVIRONMENTAL IMPACT AND ASSESSMENT

Unit 28

Text Environmental Impact Assessment

Supplementary Reading Time for a New Approach to Public

PARTicipation in EA: Promoting Cooperation and Cooperation for Sustainability

Unit 29

Text Life Cycle Assessment

Supplementary Reading LCA of Food Products

PART 10 ENVIRONMENTAL PLANNING AND MANAGEMENT

Unit 30

Text Environmental Planning

Supplementary Reading Managing Human-Environment

Skill Development 6 Preparation of a Paper and Report in International Environment Conference

Appendix 1 The Periodic Table of Elements and Pronunciation of Chemical Elements

(附录1 元素周期表与化学元素读音)

Appendix 2 Expression of Environmental Priority Pollutants

(附录2 环境优先污染物的英文表述)

Appendix 3 Environmental Monitoring Instruments

(附录3 环境监测常用仪器设备)

Appendix 4 Major Equipments in Environmental Engineering

(附录4 环境工程主要设备)

Appendix 5 A We of Exercises

(附录5 练习题参考答案)

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>