

<<环境工程专业英语>>

图书基本信息

书名：<<环境工程专业英语>>

13位ISBN编号：9787502571184

10位ISBN编号：7502571183

出版时间：2005-7

出版单位：化学工业

作者：钟理

页数：276

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>

<<环境工程专业英语>>

内容概要

《环境工程专业英语》是根据《大学英语教学大纲》（理工科本科用）专业阅读部分的要求编写的，供理工科大学环境工程或相关专业学生使用，也可供同等英语程度环境工程师或相关领域的科技人员使用。

全书共分为九个部分（Part）共37个单元。

每个单元由一篇课文和一篇阅读材料组成，共计74篇。

课文和阅读材料均选自原版英文教科书、科技报告、著作、专业期刊、国际会议论文集等。

其中第一部分介绍环境工程概述和历史；第二部分介绍空气污染及其防治；第三部分介绍水污染的来源和种类、各种污水处理技术、处理单元设备等；第四部分为固体废物及处理方法；第五部分介绍其他污染及控制技术；第六部分为环境影响及其评价；第七部分介绍环境监控、分析及采样程序；第八部分介绍环境政策与管理策略；第九部分作为拓展，介绍环境与可持续发展、清洁生产工艺及其绿色化学过程。

每篇课文均配有与课文相对应的练习，主要以主观练习题为主，包括阅读与词汇练习，英译汉与汉译英，用英语回答问题及写出课文或某一段落的summary等。

为便于学生自学，本书每课配有单词和词组表，并对课文的难点作必要的注释，全书最后附有总词汇表。

作者简介

钟理 华南理工大学化工与能源学院教授。
主要从事化学工艺及水处理研究。

书籍目录

PART 1 INTRODUCTION TO ENVIRONMENTAL ENGINEERING1
 Unit 1 Text : Environmental Engineering1
 Reading Material : Studying the Environment4
 Unit 2 Text : Historical Overview of Hazardous Substance Disposal in the USA8
 Reading Material : The City Environment11
 Unit 3 Text : What is Waste Reduction/Waste Minimization?14
 Reading Material : Waste Minimization in the Chemical Industry——A Case Study19
 Unit 4 Text : Environmental Analysis25
 Reading Material : Analytical Technique and Methodology28
 PART 2 AIR POLLUTION & CONTROL32
 Unit 5 Text : Type and Sources of Air Pollutants [I] 32
 Reading Material : Type and Sources of Air Pollutants [II] 34
 Unit 6 Text : Effects on Climate and Ecological Environment [I] 37
 Reading Material : Effects on Climate and Ecological Environment [II] 41
 Unit 7 Text : Conventional Technology of Air pollution Control44
 Reading Material : Gas and Vapor Control Technology48
 Unit 8 Text : New Technologies of Air Pollution Control [I] 50
 Reading Material : New Technologies of Air Pollution Control [II] 54
 Unit 9 Text : Effects of Air Pollution57
 Reading material : Control of Air Pollution by Oxidation60
 PART 3 WATER POLLUTION AND WASTEWATER TREATMENT63
 Unit 10 Text : Water Pollution and Pollutants63
 Reading Material : Wastewater66
 Unit 11 Text : Pollution of Inland Waters and Oceans69
 Reading Material : Water Supply73
 Unit 12 Text : Water Purification78
 Reading Material : Principles of Wastewater Treatment81
 Unit 13 Text : Water Treatment Processes85
 Reading Material : U?S?Wastewater Treatment——Past and Present89
 Unit 14 Text : Biological Wastewater Treatment [I] 91
 Reading material : Biological Wastewater Treatment [II] 95
 Unit 15 Text : Ion Exchange99
 Reading Material : Precipitation104
 Unit 16 Text : Oxidation of Wastewater [I] 108
 Reading Material : Oxidation of Wastewater [II] 111
 Unit 17 Text : Unit Operations of Pretreatment116
 Reading Material : Unit Processes of Secondary Treatment120
 PART 4 SOLID WASTES AND DISPOSAL123
 Unit 18 Text : Sources and Types of Solid Wastes123
 Reading Material : Quantities of Wastes127
 Unit 19 Text : Everybody ' s Problems——Hazardous Waste130
 Reading Material : Hazardous Waste Defined and the National Program to Control Hazardous Wastes134
 Unit 20 Text : Methods of Waste Disposal137
 Reading Material : Incineration of Hazardous Waste in the U?S?A?140
 Unit 21 Text : Disposal of Solid Wastes144
 Reading Material : Materials and Energy Recovery148
 PART 5 OTHER POLLUTION AND CONTROL TECHNOLOGIES152
 Unit 22 Text : Sound and Noise152
 Reading Material : Tone and the Decibel Scale154
 Unit 23 Text : Noise Control [I] 156
 Reading Material : Noise Control [II] 157
 Unit 24 Text : Energy Consumption and Pollution162
 Reading Material : Use of Solar Energy164
 Unit 25 Text : Thermal Pollution166
 Reading Material : How to Put Waste Heat to Good Use167
 PART 6 ENVIRONMENTAL IMPACT ASSESSMENT169
 Unit 26 Text : Summary of EIA169
 Reading material : Introduction to Methods for Environmental Impact Assessment172
 Unit 27 Text : Impact of Wastewater Effluents on Water Quality of River177
 Reading Material : The Aims and Objectives of Environmental Impact Assessment179
 Unit 28 Text : Environmental Impact Assessment of Air Quality185
 Reading Material : Identification and Prediction of Air Quality Changes187
 PART 7 ENVIRONMENTAL MONITORING190
 Unit 29 Text : Monitoring Air Quality in Mountains——Designing190
 Reading Material : Design Environmental Databases for Statistical Analysis194
 Unit 30 Text : Combining Accuracy Assessment of Land-Cover Maps with Environmental Monitoring Programs [I] 199
 Reading Material : Combining Accuracy Assessment of Land-Cover Maps with Environmental Monitoring Programs [III] 204
 Unit 31 Text : Sampling Sediment and Soil209
 Reading Material : EMAP Overview-Objectives , Approaches , and Achievements213
 PART 8 ENVIRONMENTAL POLICY AND MANAGEMENT218
 Unit 32 Text : A New Politics for a New Era——A Political Agenda for the 1990s218
 Reading Material : Hazardous Waste Management224
 Unit 33 Text : Pollution Control Strategies [I] 228
 Reading Material : Pollution Control Strategies [II] 230
 Unit 34 Text : Solid Waste Management Overview235
 Reading Material : Management of Nuclear Wastes239
 PART 9 ENVIRONMENTAL SUSTAINABLE DEVELOPMENT243
 Unit 35 Text : Clean Technologies through Microbial Processes for Economic Benefits and Sustainability [I] 243
 Reading Material : Clean Technologies through Microbial

Processes for Economic Benefits and Sustainability [II] 247
Unit 36 Text : Introduction to Green Chemical Syntheses and Processes 251
Reading Material : Water as Solvent for Organic and Material Synthesis 255
Unit 37 Text : Wastewater Treatment , Greenhouse Gas Mitigation and Hydrogen Production Using Microalgae [I] 259
Reading Material : Wastewater Treatment , Greenhouse Gas Mitigation and Hydrogen Production Using Microalgae [II] 263
GLOSSARY 268

<<环境工程专业英语>>

编辑推荐

《环境工程专业英语》是根据《大学英语教学大纲》（理工科本科用）专业阅读部分的要求编写的，供理工大学环境工程或相关专业学生使用，也可供同等英语程度环境工程师或相关领域的科技人员使用。

为便于学生自学，《环境工程专业英语》每课配有单词和词组表，并对课文的难点作必要的注释，全书最后附有总词汇表。

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>