

<<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：9787122120151

10位ISBN编号：7122120155

出版时间：2012-1

出版时间：化学工业出版社

作者：钟理 编

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

全书共分为八个部分 (PART)。

每个部分含若干个单元 (Unit)，共42个单元。

每个单元由一篇课文和一篇阅读材料组成，共计84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1~4，介绍环境科学与工程概述和历史；第二部分5~11，介绍大气化学和空气污染及其防治；第三部分12~19，介绍水污染来源种类、水化学、各种污水处理技术、处理单元设备等；第四部分20~23，为固体废物及处理方法；第五部分24~27，介绍其他污染及控制技术；第六部分28~35，为环境管理，包括介绍环境影响及其评价、环境监控和分析及采样程序、环境政策与策略；第七部分36~38，生态系统与生态群落，介绍环境生物与生态圈，环境生态学，生态与生命系统等；第八部分39~42，作为拓展，介绍绿色化学与技术，清洁生产，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，并对课文的难点做必要的注释，全书最后附有总词汇表。

本书是根据《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，是高等学校环境科学、环境工程或相关专业的教材，也可供同等英语程度环境科学工作者及环境工程师或相关领域的科技人员使用。

<<环境科学与工程专业英语>>

书籍目录

PART 1 INTRODUCTION TO ENVIRONMENTAL SCIENCE AND ENGINEERING1

Unit 1 Text : What are Environmental Science and Engineering ?
1

Reading Material : Environmental Science5

Unit 2 Text : Environmental Engineering7

Reading Material : Studying the Environment10

Unit 3 Text : What is Waste Reduction/Waste Minimization?14

Reading Material : The City Environment19

Unit 4 Text : Environmental Analysis23

Reading Material : Analytical Technique and Methodology26

Part 2 ATMOSPHERIC CHEMISTRY AND AIR POLLUTION & CONTROL30

Unit 5 Text : Chemistry of the Atmosphere30

Reading Material : Reactions of Atmospheric Nitrogen and its Oxides33

Unit 6 Text : Atmospheric Particles36

Reading Material : Reactions of Atmospheric Sulfur Compounds40

Unit 7 Text : Introduction to Environmental Chemistry of the Atmosphere43

Reading Material : Oxidation Process in the Atmosphere48

Unit 8 Text : Type and Sources of Air Pollutants [] 51

Reading Material : Type and Sources of Air Pollutants [] 53

Unit 9 Text : Indoor Air Quality56

Reading Material : Gas and Vapor Control Technology60

Unit 10 Text : New Technologies of Air Pollution Control [] 63

Reading Material : New Technologies of Air Pollution Control [] 67

Unit 11 Text : Effects of Air Pollution70

Reading material : Control of Air Pollution by Oxidation73

PART 3 WATER AND WASTEWATER TREATMENT76

Unit 12 Text : Water Pollution and Pollutants76

Reading Material : Wastewater79

Unit 13 Text : Pollution of Inland Waters and Oceans82

Reading Material : Water Supply86

Unit 14 Text : Water Purification91

Reading Material : Principles of Wastewater Treatment94

Unit 15 Text : Water Treatment Processes98

Reading Material : Chemistry of Freshwaters102

Unit 16 Text : Biological Wastewater Treatment [] 105

Reading material : Biological Wastewater Treatment [] 109

Unit 17 Text : Ion Exchange113

Reading Material : Precipitation118

Unit 18 Text : Oxidation of Wastewater [] 122

Reading Material : Oxidation of Wastewater [] 125

Unit 19 Text : Unit Operations of Pretreatment130

<<环境科学与工程专业英语>>

Reading Material : Unit Processes of Secondary Treatment134
PART 4SOLID WASTES AND DISPOSAL137
Unit 20Text : Sources and Types of Solid Wastes137
Reading Material : Quantities of Wastes141
Unit 21Text : Everybody ' s Problems——Hazardous Waste144
Reading Material : Hazardous Waste Defined and the National Program
to
Control Hazardous Wastes148
Unit 22Text : Methods of Waste Disposal151
Reading Material : Incineration of Hazardous Waste in the
U?S?A?154
Unit 23Text : Disposal of Solid Wastes158
Reading Material : Materials and Energy Recovery162
PART 5OTHER POLLUTION AND CONTROL TECHNOLOGIES166
Unit 24Text : Sound and Noise166
Reading Material : Tone and the Decibel Scale168
Unit 25Text : Noise Control [] 170
Reading Material : Noise Control [] 171
Unit 26Text : Global Change177
Reading Material : Soil Erosion181
Unit 27Text : Thermal Pollution184
Reading Material : How to Put Waste Heat to Good Use185
PART 6ENVIRONMENTAL MANAGEMENT187
Unit 28Text : Summary of Environmental Impact
Assessment (EIA) 187
Reading material : Introduction to Methods for Environmental
Impact
Assessment190
Unit 29Text : Impact of Wastewater Effluents on Water Quality of
River195
Reading Material : The Aims and Objectives of Environmental
Impact
Assessment197
Unit 30Text : Environmental Impact Assessment of Air Quality203
Reading Material : Identification and Prediction of Air Quality
Changes205
Unit 31Text : The Role of Environmental Monitoring in Pollution
Science208
Reading Material : Environmental Chemical Processes and
Chemicals211
Unit 32Text : Monitoring Air Quality in Mountains——Designing An
Effective
Network214
Reading Material : Design Environmental Databases for
Statistical
Analysis218
Unit 33Text : Sampling Sediment and Soil223

<<环境科学与工程专业英语>>

Reading Material : EMAP Overview—Objectives , Approaches , and Achievements228

Unit 34Text : Pollution Control Strategies [] 232

Reading Material : Pollution Control Strategies [] 234

Unit 35Text : A New Politics for a New Era——A Political Agenda for the

1990s239

Reading Material : Hazardous Waste Management245

PART 7THE BIOSPHERE:ECOSYSTEMS AND BIOLOGICAL COMMUNITIES249

Unit 36Text : Life and the Biosphere249

Reading Material : Nutrient Cycles for Ecosystem252

Unit 37Text : Ecology257

Reading Material : Industrial Ecology for Sustainable Resource Utilization260

Unit 38Text : Ecology and Life Systems263

Reading Material : The Five Major Components of an Industrial Ecosystem 266

PART 8ENVIRONMENTAL SUSTAINABLE DEVELOPMENT AND CREEN SCIENCE AND TECHNOLOGY269

Unit 39Text : Green Science and Technology269

Reading Material : Green Chemistry272

Unit 40Text : Sustainability276

Reading Material : Newer Synthetic Methods280

Unit 41Text : Clean Technologies through Microbial Processes for Economic

Benefits and Sustainability [] 285

Reading Material : Alternate Solvents288

Unit 42Text : Wastewater Treatment , Greenhouse Gas Mitigation and Hydrogen

Production Using Microalgae [] 294

Reading Material : Wastewater Treatment , Greenhouse Gas Mitigation

and Hydrogen Production Using Microalgae [] 298

GLOSSARY303

<<环境科学与工程专业英语>>

编辑推荐

《环境科学与工程专业英语》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，是高等学校环境科学、环境工程或相关专业的教材，也可供同等英语程度环境科学工作者及环境工程师或相关领域的科技人员使用。

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>