

《环境工程导论》

图书基本信息

书名 : 《环境工程导论》

13位ISBN编号 : 9787302152101

10位ISBN编号 : 7302152101

出版时间 : 2007-6

出版社 : 清华大学出版社

作者 : 戴维斯

页数 : 1008

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介以及在线试读 , 请支持正版图书。

更多资源请访问 : www.tushu111.com

《环境工程导论》

内容概要

环境工程导论（影印版 第4版），ISBN：9787302152101，作者：（美）戴维斯、等

《环境工程导论》

作者简介

作者：(美)戴维斯 等

《环境工程导论》

书籍目录

1 Introduction 1-1 What Is Environmental Engineering? 1-2 Introduction to Environmental Engineering
1-3 Environmental Systems Overview 1-4 Environmental Legislation and Regulation 1-5
Environmental Ethics 1-6 Chapter Review 1-7 Problems 1-8 Discussion Questions 1-9
References2 Materials and Energy Balances 2-1 Introduction 2-2 Unifying Theories 2-3 Materials
Balances 2-4 Energy Balances 2-5 Chapter Review 2-6 Problems 2-7 Discussion Questions 2-8
References3 Hydrology 3-1 Fundamentals 3-2 Rainfall Analysis 3-3 Runoff Analysis 3-4
Storage of Reservoirs 3-5 Groundwater and Wells 3-6 Waste Minimization and Water Conservation for
Sustainability 3-7 Chapter Review 3-8 Problems 3-9 Discussion Questions 3-10 References4
Water Treatment 4-1 Introduction 4-2 Coagulation 4-3 Softening 4-4 Mixing and Flocculation
4-5 Sedimentation 4-6 Filtration 4-7 Disinfection 4-8 Adsorption 4-9 Membranes 4-10
Water Plant Waste Management 4-11 Chapter Review 4-12 Problems 4-13 Discussion Questions
4-14 References5 Water Quality Management 5-1 Introduction 5-2 Water Pollutants and Their
Sources 5-3 Water Quality Management in Rivers 5-4 Water Quality Management in Lakes 5-5 Water
Quality Management in Estuaries 5-6 Groundwater Quality Management 5-7 Chapter Review 5-8
Problems 5-9 Discussion Questions 5-10 References6 Wastewater Treatment 6-1 Introduction
6-2 Characteristics of Domestic Wastewater 6-3 Wastewater Treatment Standards 6-4 On-Site
Disposal Systems 6-5 Municipal Wastewater Treatment Systems 6-6 Unit Operations of Pretreatment
6-7 Primary Treatment 6-8 Unit Processes of Secondary Treatment 6-9 Disinfection 6-10
Advanced Wastewater Treatment 6-11 Land Treatment for Sustainability 6-12 Sludge Treatment 6-13
Sludge Disposal 6-14 Chapter Review 6-15 Problems 6-16 Discussion Questions 6-17
References7 Air Pollution8 Noise Pollution9 Solid Waste Management10 Hazardous Waste
Management11 Ionizing RadiationAppendix AAppendix BIndex

《环境工程导论》

精彩短评

- 1、啊，1008页，终于读完了
- 2、一本很不错的书，值得一看。与国内的教材比较，更详细一些。
- 3、环境类的本科生真应该读这本书，分类比较明了，英语不难懂知识也比较浅显，很适合本科学习
- 4、适合本科生对环境工程有一个初步的了解。
- 5、版本大小有点不适应，印刷一般般呐。
- 6、内容，结构都好。

《环境工程导论》

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:www.tushu111.com