<<化工英语阅读教程>>

图书基本信息

书名:<<化工英语阅读教程>>

13位ISBN编号:9787122117205

10位ISBN编号:7122117200

出版时间:2011-9

出版时间:化学工业出版社

作者:张媛媛,杨昌炎 主编

页数:200

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

<<化工英语阅读教程>>

内容概要

张媛媛、杨昌炎主编的《化工英语阅读教程》主要介绍了能源化工、分析化学、反应工程、基础化学(基本概念、有机物命名等)、工业催化、石油化工和单元操作、环境化工、无机化工、材料化工等内容

每课除正文外,还配有词汇、词组和练习题等。 本书选材范围广,词汇较全面,难度适中,循序渐进。

《化工英语阅读教程》本书适合于化工和相关专业大专院校师生及工程技术人员阅读参考。

<<化工英语阅读教程>>

书籍目录

Table of Contents

Part One Chemistry

Unit 1Chemistry and Chemists

Reading 1Chemistry and Chemists

Reading 2Paul D?Boyer

Reading 3The Founder of Chemical Industry—

Hou Debang

Unit 2Fundamentals of Chemistry

Reading 1Atoms and Atomic Structure

Reading 2Chemical Bonding

Reading 3What Factors Influence the Rate of a Chemical

Reaction?

Unit 3Inorganic Chemistry

Reading 1What is Inorganic Chemistry

Reading 2Preparation of Lead Dioxide Electrode

Unit 4Organic Chemistry

Reading 1What is Organic Chemistry

Reading 2Organic Nomenclature

Unit 5Analytical Chemistry

Reading 1Analytical Chemistry

Reading 2Determination of Blood Alcohol with Gas

Chromatography

Part Two Chemical Engineering

Unit 6Chemical Industry

Reading A General View of Chemical Industry

Unit 7Chemical Engineering

ReadingWhat is Chemical Engineering?

Unit 8Unit Operation in Chemical Engineering

ReadingChemical Process

Unit 9Mass, Energy, and Momentum Balance

Equations

Reading 1The Modeling of Chemical Reactors

Reading 2What do We Mean by Transport

Phenomena?

Unit 10Catalysis

Reading 1Catalysis

Reading 2Chemisorption of Nitrogen on ZSM?5

Zeolite

Unit 11Process Design

ReadingIntroduction to Process Design

Unit 12Chemical Process Modeling

Reading 1Introduction to Engineering Modeling

Reading 2Why Modeling?

Part Three Materials and Fine Chemicals

Unit 13Polymers

<<化工英语阅读教程>>

Reading 1Polymers

Reading 2Polymers and their Additives

Unit 14Powder Coatings

ReadingPowder Coating System

Part Fou rEnergy Sources and Environmental Protection

Unit 15Energy Sources?Coal

Reading 1Coal

Reading 2Coal Combustion

Reading 3Coal Gasification

Reading 4Coal Liquefaction

Unit 16Engineering and Environment

Reading 1 Engineering and Environment

Reading 2Overview of Environmental Issues

Reading 3Automobiles and the Environment

Reading 4PCBs in the Aquatic Environment

Reading 5Human Exposure to Toxic Metals

Part Five Food and Biochemistry

Unit 17Food Chemistry

Reading 1Estimation of Food Chemical Intake

Reading 2Dietary Fat? Sources and Composition

Unit 18Biochemistry

Reading 1Biochemistry and Enzyme

Reading 2A Patent: Process of Preparing a Tea

Product

Reading 3Food Irradiation

References

<<化工英语阅读教程>>

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