

<<应用化学专业英语>>

图书基本信息

书名：<<应用化学专业英语>>

13位ISBN编号：9787122021588

10位ISBN编号：7122021580

出版时间：2008-6

出版单位：化学工业

作者：万有志//王幸宜

页数：236

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>

<<应用化学专业英语>>

内容概要

《应用化学专业英语》第二版是北京高等教育精品教材，是根据大学英语教学大纲（理工科本科用）的专业阅读部分的要求，受“全国部分高校化工类及相关专业大学英语专业阅读教材编审委员会”委托而编写的，旨在为应用化学专业师生提供一本较系统的专业英语教学用书。

本教材具有以下特点：一、内容选自近年来国外英文原版高等院校化学和化工类教学用书及化学专著，能体现当代专业英语的篇章结构特点和词汇特点；二、题材新颖，文体各异；三、围绕本专业若干重点内容精选阅读材料，覆盖本专业主要研究领域及发展历史、发展趋势；四、内容丰富，共包括五部分24个单元，每单元含精读课文、专业词汇（附音标）、课文注释、多种形式的练习和泛读课文。

本教材供已通过大学英语四级的应用化学专业学生及相关专业学生、同等英语水平和相关专业的科技人员使用。

<<应用化学专业英语>>

书籍目录

PART ONE CHEMISTRY AND SOCIETY Unit 1 The Roots of Chemistry 1 Reading Material What is Modern Molecular Structure About 6 Unit 2 Hot Springs and Fool ' s Gold 10 Reading Material How Chemistry Came to Life 15 Unit 3 Fullerene Frenzy 19 Reading Material Crystals That Flow 23 Unit 4 Drinking Water Quality and Health 27 Reading Material Modern CO₂ Applications 33

PART TWO THE FUNDAMENTALS OF CHEMISTRY Unit 5 The Periodic Table 37 Reading Material The Halogens 42 Unit 6 Nucleophilic Substitution : The S_N2 and S_N1 Reactions 47 Reading Material Competition with the Substitution : The E₁ and E₂ Reactions 53 Unit 7 The Nomenclature of Inorganic Substances 56 Reading Material Chemical Bonds 62 Unit 8 Hard and Soft Acids and Bases 66 Reading Material Valence Shell Electron Pair Repulsion Theory 70 Unit 9 Chemical Kinetics : Basic Principles 74 Reading Material Chemical Thermodynamics 79 Unit 10 Nomenclature of Hydrocarbons 83 Reading Material Nomenclature of Derivative 89 Unit 11 Carboxylic Acids and Their Derivatives 95 Reading Material Esters 100

PART THREE ANALYTICAL TECHNOLOGY FOR SAMPLE Unit 12 What Is Analytical Chemistry 104 Reading Material Sample Preparation 109 Unit 13 Ultraviolet and Visible Molecular Spectroscopy 113 Reading Material Structural Analysis (IR) 118 Unit 14 The Chemical Shift 121 Reading Material Experimental Methods (NMR) 126 Unit 15 Mass Spectrometry 130 Reading Material Introduction to Chromatography 135

PART FOUR UNIT OPERATION Unit 16 Techniques of Thin?Layer Chromatography in Food and Agricultural Analysis 140 Reading Material Development of Thin?layer Chromatography 145 Unit 17 Crystallisation 149 Reading Material Crystallisation Equipment 153 Unit 18 Distillation 157 Reading Material Typical Distillation Equipment 163 Unit 19 Solvent Extraction 166 Reading Material The Application of Extraction 171 Unit 20 Supercritical Fluid Technology 176 Reading Material Supercritical Fluid Extraction of Nutraceuticals from Plants 181

PART FIVE FINE CHEMICALS AND PROCESS Unit 21 Catalysis 186 Reading Material Catalyzed Reactions 190 Unit 22 Cosmetics Introduction 194 Reading Material The History of Perfumery 199 Unit 23 Research of Vitamin E 203 Reading Material Vitamin E and Antioxidant 208 Unit 24 The Benefits of Pesticides 212 Reading Material Pesticides and Children 218

PREFIX AND SUFFIX 222 VOCABULARY 225

<<应用化学专业英语>>

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>