<<有机化学实验>>

图书基本信息

书名:<<有机化学实验>>

13位ISBN编号:9787040300932

10位ISBN编号:7040300931

出版时间:2011-11

出版时间:高等教育出版社

作者:王梅,等编

页数:234

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

<<有机化学实验>>

内容概要

This book is compiled on the basis of "Organic Chemistry Experiments" (fourth edition, edited by Zhanxian Gao) and with combination of the bilingual teaching experience. The book encompasses six sections: introduction, basic techniques for organic experiments, basic preparation experiments of organic compounds, comprehensive experiments, self-designing experiments, and investigative experiments. Tables of commonly used data, index, and the Chinese-English professional glossary are attached to the end of the The book was written with emphasis on (1) basic techniques for organic experiments, including some advanced experimental techniques such as microwave reactions and the resolution of racemates; (2) common scale and miniscale experiments, also taking account of semimicro- and microscale experiments; (3) traditional and representative organic reactions, meanwhile, introducing the concept of "green" synthesis; and (4) training students in basic experimental skills, including developing their ability in experimental design and scientific research as well. This book can be used as a textbook for the bilingual course of organic chemistry experiments. It can also be used as a teaching reference book for the experiment courses of other related majors.

<<有机化学实验>>

书籍目录

Chapter 1 Introduction 1.1 General Rules for Organic Chemistry Laboratory 1.2 Safe Laboratory Practice and First Aid in Case of an Accident 1.2.1 Prevention of Fires and First Aid in Case of a Fire 1.2.3 First Aid for Cuts and Scalds 1.2.4 Prevention of Damages from Hazardous Chemicals and First Aid for Chemical Burns1.2.5 Toxicity and Safety Data of Chemicals 1.2.6 Disposal of Chemical Wastes 1.3 Information Sources for Experimental Organic Chemistry 1.3.1 Important Handbooks and Dictionaries 1.3.2 Important Journals Involving Organic Experiment 1.3.3 Important Online Resources 1.4 Common Glassware and Apparatus 1.4.1 Names and Uses of Common Glassware 1.4.2 Cleaning and Drying Glassware 1.4.3 Common Organic Lab Apparatus 1.4.4 Assembling and Disassembling Apparatus 1.5 Preparation and Notebook for the Laboratory 1.5.1 Laboratory Preparation Note1.5.2 Experimental Record1.5.3 Sample Calculation for Notebook Records1.5.4 Laboratory Notebook Formats 1.5.5 Experimental Report Chapter 2 Basic Techniques for Organic Experiments 2.1 Working on Glass Tubes 2.1.1 Cutting and Bending Glass Tubes 2.1.2 Stretching Glass Tubes 2.2 Weighing, Measuring and Transferring Reagents2.2.1 Measuring and Transferring Liquids2.2.2 Weighing Methods2.3 Heating, Cooling and Stirring Methods 2.3.1 Heating Methods and Precautions 2.3.2 Cooling Methods and Coolants 2.3.3 Stirring Methods and Equipment 2.4 Extraction 2.4.1 Liquid-Liquid Extraction 2.4.2 Liquid-Solid Extraction 2.5 Drying and Drying Agents2.5.1 Drying Organic Liquids2.5.2 Drying Solids2.6 Gas Traps2.7 Separating and Purifying Liquid Compounds 2.7.1 Simple Ddstillation 2.7.2 Fractional Distillation 2.7.3 Vacuum Distillation 2,7.4 Steam Distillation 2.8 Separating and Purifying Solid Compounds 2.8.1 Filtration Apparatus and Techniques 2.8.2 Centrifugation and Decanting Solutions 2.8.3 Evaporatine Solvents 2.8.4 Decolorizing Carbon 2.8.5 Recrystallization 2.8.6 Sublimation 2.9 Chromatography 2.9.1 Column Chromatography 2.9.2 Thin-Layer Chromatography (TLC) 2.9.3 Gas Chromatography (GC) 2.9.4 High-Performance Liquid Chromatography (HPLC) 2.10 Measuring Physical Constants of Organic Compounds2.10.1 Melting Point 2.10.2 Boiling Point2.10.3 Refractive Index 2.10.4 Optical Rotation and Specific Rotation 2.10.5 Relative Density2.11 Spectroscopic Identification of Organic Compounds2.11.1 Infrared (IR) Spectroscopy 2.11.2 Nuclear Magnetic Resonance (NMR) Spectroscopy2.11.3 Ultra-Violet-Visible (UV-Vis) Spectroscopy......Chapter 3 Basic ExperimentsChapter 4 Comprehensive ExpermentsChapter 5 Self-Designing ExperimentsChapter 6 Investigative ExperimentsReferencesAppendixIndexVocabularyPeriodic Table of the Elements

<<有机化学实验>>

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