

《医用基础化学实验》

书籍信息

版次：1

页数：

字数：

印刷时间：2007年01月01日

开本：16开

纸张：胶版纸

包装：平装

是否套装：否

国际标准书号ISBN：9787030179241

丛书名：全国高等医学院校配套实验教材

编辑推荐

本书为英文的医用基础化学实验教材。内容简洁，为医学生学习基础化学打好坚实的英语基础，里面含有正文和实验报告及习题等。

内容简介

本书为英文版医用基础化学实验教材，是医学院校本科生医用化学方法的基础教学，为培养学生的科学思维方法而编写的。全书内容包括：实验的一般规则、实验报告的格式及21个基础化学实验。特点是：英文教学，适用性强，具有科学性、创新性。

本书可适用于全国高等医学院校本科生用。

目录

PREFACE

EXPERIMENTAL GENERAL RULE

EXPERIMENT REPORT FORMAT

EXPERIMENT ONE

Weighing Exercise

EXPERIMENT TWO

Acid-base Titration

EXPERIMENT THREE

The Preparation and Standardization of 0.1 mol/L Hydrochloride Acid Solution

EXPERIMENT FOUR

The Preparation and Standardization of Sodium Hydroxide Solution

EXPERIMENT FIVE

The Usage of Depression of Freezing Point to Determine the Molecular Weight of Glucose

EXPERIMENT SIX

Determining the Ionization Constant of a Weak Acid

EXPERIMENT SEVEN

Buffer Solution

EXPERIMENT EIGHT

pH Measurement of Liquid Drug Preparation with pH Meter

EXPERIMENT NINE

Precipitation Equilibrium

EXPERIMENT TEN

Redox Reaction

EXPERIMENT ELEVEN

Determination of Solubility Product of AgAc

EXPERIMENT TWELVE

Determining the Coordination Number of $[Ag(NH_3)_n]^+$

EXPERIMENT THIRTEEN

Coordination Compounds

EXPERIMENT FOURTEEN

The Properties of Halogen

EXPERIMENT FIFTEEN

Preparation of Medicinal Sodium Chloride and Examination of Impurities Limitation

EXPERIMENT SIXTEEN

Preparation of Ferrous Ammonium Sulfate Hexahydrate (FAS)

EXPERIMENT SEVENTEEN

Preparation and Content Assay of Zinc Gluconate

EXPERIMENT EIGHTEEN

Synthesis of Copper Sulfate Pentahydrate

EXPERIMENT NINETEEN

Preparation of SnI_4

EXPERIMENT TWENTY

Separation and Identification of Methionine and Glycine by Paper Chromatography

EXPERIMENT TWENTY ONE

Synthesis of Potassium Permanganate

EXERCISE

APPENDIX

Table 1 List of Atomic Weight

Table 2 The Concentration of Acid and Base Used Frequently in Laboratory

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.tushupdf.com](http://www.tushupdf.com)