

<<医用基础化学实验>>

图书基本信息

书名 : <<医用基础化学实验>>

13位ISBN编号 : 9787030179241

10位ISBN编号 : 7030179242

出版时间 : 2007-1

出版时间 : 科学出版社

作者 : 主编孙莲, 常军民

页数 : 104

版权说明 : 本站所提供之下载的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>

<<医用基础化学实验>>

内容概要

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。

<<医用基础化学实验>>

书籍目录

PREFACEEXPERIMENT GENERAL RULEEXPERIMENT REPORT FORMATEXPERIMENT ONE Weighing ExerciseEXPERIMENT TWO Acid-base TitrationEXPERIMENT THREE The Preparation and Standardization of 0.1 mol/L Hydrochloride Acid SolutionEXPERIMENT FOUR The Preparation and Standardization of Sodium Hydroxide SolutionEXPERIMENT FIVE The Usage of Depression of Freezing Point to Determine the Molecular Weight of GlucoseEXPERIMENT SIX Determining the Ionization Constant of a Weak AcidEXPERIMENT SEVEN Buffer SolutionEXPERIMENT EIGHT pH Measurement of Liquid Drug Preparation with pH MeterEXPERIMENT NINE Precipitation EquilibriumEXPERIMENT TEN Redox ReactionEXPERIMENT ELEVEN Determination of Solubility Product of AgAcEXPERIMENT TWELVE Determining the Coordination Number of $[Ag(NH_3)_n]^+$ EXPERIMENT THIRTEEN Coordination CompoundsEXPERIMENT FOURTEEN The Properties of HalogenEXPERIMENT FIFTEEN Preparation of Medicinal Sodium Chloride and Examination of Impurities LimitationEXPERIMENT SIXTEEN Preparation of Ferrous Ammonium Sulfate Hexahydrate (FAS)EXPERIMENT SEVENTEEN Preparation and Content Assay of Zinc GluconateEXPERIMENT EIGHTEEN Synthesis of Copper Sulfate PentahydrateEXPERIMENT NINETEEN Preparation of SnI₄EXPERIMENT TWENTY Separation and Identification of Methionine and Glycine by Paper ChromatographyEXPERIMENT TWENTY ONE Synthesis of Potassium PermanganateEXERCISEAPPENDIX Table 1 List of Atomic Weight Table 2 The Concentration of Acid and Base Used Frequently in Laboratory

<<医用基础化学实验>>

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>