《2008年美国药典"The United States Pharmacopeia/National Formulary (Official Compendia of Standards, Vol. 1-3 & 1st & 2nd Supplement) (Paperback)by Council of Experts "》

## 书籍信息

版次:1 页数:共三册 字数: 印刷时间:2007年11月01日 开本:8开 纸张:胶版纸 包装:精装 是否套装:否 国际标准书号ISBN:9781889788531 内容简介

显示全部信息

## 目录

The United States Pharmacopeia/National Formulary: Volume 1 Mission Statement and Preface People Officers (2005-2010) Board of Trustees (2005-2010) Council of Experts (2005-2010) Council of Experts Executive Committee (2005-2010) Expert Committees (2005-2010) Information Expert Committees (2005-2010) Ad Hoc Advisory Panels (2005-2010) Members of the United States Pharmacopeial Convention as of June 1, 2007 Articles of Incorporation.. **USP** Governance **Constitution and Bylaws Rules and Procedures USP** Policies **Admissions** Articles Admitted to USP 31 by Supplement Changes in Official Titles Revisions Appearing in USP 31 That Were Not Included in USP 30 Including Supplements Articles Included in USP 30 but Not Included in USP 31 Commentary Notices **USP General Notices and Requirements General Chapters** See page 29 for detailed contents General Tests and Assays General Requirements for Tests and Assays

Apparatus for Tests and Assays **Microbiological Tests Biological Tests and Assays Chemical Tests and Assays Physical Tests and Determinations General Information Dietary Supplement** Reagents, Indicators, and Solutions **Reagent Specifications Indicators and Indicator Test Papers Chromatographic Reagents** Solutions **Buffer Solutions Colorimetric Solutions Test Solutions Volumetric Solutions Reference Tables** Containers for Dispensing Capsules and Tablets Description and Relative Solubility of **USP and NF Articles** Approximate Solubilities of USP and NF Articles **Atomic Weights** Alcoholometric Table Intrinsic Viscosity Table **Thermometric Equivalents** 

The United States Pharmacopeia/National Formulary : Volume 2 The United States Pharmacopeia/National Formulary : Volume 3 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