<<药物计量手册 Pharmaceutica>>

图书基本信息

书名: <<药物计量手册 Pharmaceutical Calculations the Pharmacist 's Handbook>>

13位ISBN编号:9780781739221

10位ISBN编号: 0781739225

出版时间:2003-8

出版时间: Lippincott Williams & Wilkins

作者: Ansel, Howard C./ Prince, Shelly J., Ph.D.

页数:342

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

<<药物计量手册 Pharmaceutica>>

内容概要

This handbook is intended to be used as a tool that can be quickly accessed and employed in the student setting, as a lab reference, and in the pharmacy practice. Designed as a concise reference and resource, it provides easily accessible definitions, pharmacy applications, insight on working with "tricky" calculations, and realistic/functional example calculations. With its convenient size and easy-to-navigate outline structure, this handbook should provide great value to both the student and pharmacist. Univ. of Georgia, Athens. Pocket-sized text provides ready reference to pharmaceutical calculations directly applicable to the practice of pharmacy. Includes pharmaceutical calculations for dosages, conversions, and patient parameters. Based on Pharmaceutical Calculations, 11th edition, c2001. For students and practitioners. Softcover.

<<药物计量手册 Pharmaceutica>>

书籍目录

PrefaceA. Fundamental Systems aand Methods of Pharmaceutical Calculatons CHAPTER 1 Basic Methods 1.1 Ratio and Proportion 1.2 Dimensional Analysis **CHAPTER 2 Systems of Weight and** Measurement 2.1 Metric System 2.2 The Common Systems 2.3 Intersystem Conversion **CHAPTER 3 Methods of Measurement** 3.1 Measurement of Volume 3.2 Measurement of Weight 3.3 Percentage of Error 3.4 Aliquot Method of Weighing and Measuring B. Prescription Compounding and Formulation Calculations Formulation Calculations CHAPTER 4 Expressions of Concentration Percentage Strength 4.2 Ratio Strength 4.3 Milligrams Percent 4.4 Parts per Million and Parts per 4.5 Units, ug/mg, and Other Measures of Potency CHAPTER 5 Dilution, Concentration, and Billion 5.1 Dilution and Concentration 5.2 Stock Solutions AlligaUon 5.3 Dilution of Acids 5.5 Alligation Medial 5.6 Alligation Alternate CHAPTER 6 Reducing and Enlarging Triturations Formulas CHAPTER 7 Use of Commercially Prepared Dosage Forms In Compounding 7.2 Use of Injections in Compounding CHAPTER 8 Miscellaneous and Capsules in Compounding Compounding Calculations 8.1 Capsule Filling 8.2 Suppository Molding CHAPTER 9 Isotonic 9.1 The Dissociation Factor of an Electrolyte 9.2 Sodium Chloride Equivalents Solutions 9.3 10.1 Milliequivalents 10.2 Millimoles 10.3 Milliosmoles and OsmolarityC. Patient Parameters and Dosing Calculations CHAPTER 11 11.1 Size of Dose, Number of Doses, and Total Amount of Drug General Dosage Calculations Dosing Based on AgeD. Chemical and Physical CalculationsE. Miscellaneous CalculationsF. Competency AssessmentCompetency AssessmentAPPENDICESINDEX

<<药物计量手册 Pharmaceutica>>

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