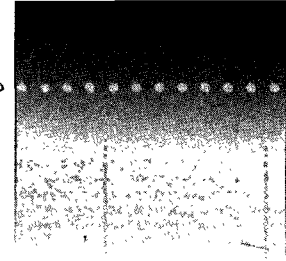


2760-3493



Clinical Calculations Using Dimensional Analysis

Gloria P. Craig, EDS, MSN, RN

Instructor

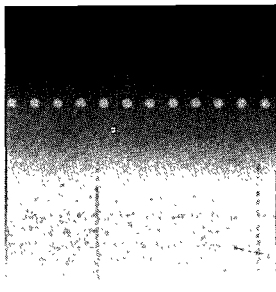
Iowa Methodist School of Nursing

Des Moines, Iowa



Lippincott

Philadelphia • New York



CONTENTS

1	Arithmetic Review	1	
	Arabic Numbers and Roman Numerals	2	
	Fractions	11	
	Decimals	17	
2	Common Equivalents	27	
	Systems of Measurement	27	
3	Solving Problems With Dimensional Analysis	37	
	Dimensional Analysis	38	
4	One-Factor Medication Problems	51	
	Interpretation of Medication Orders	52	
	One-Factor Medication Problems	53	
	Components of a Drug Label	61	
	Administering Medication by Different Routes	67	
5	Two-Factor Medication Problems	85	
	Medication Problems Involving Weight	86	
	Medication Problems Involving Reconstitution	93	
	Medication Problems Involving Intravenous Pumps	98	
	Medication Problems Involving Drop Factors	104	
	Medication Problems Involving Intermittent Infusion	111	
6	Three-Factor Medication Problems	117	
	Medication Problems Involving Dosage, Weight, and Time	118	

7	Practicing Problems With Dimensional Analysis	137
	One-Factor Practice Problems	137
	Two-Factor Practice Problems	148
	Three-Factor Practice Problems	153
8	Comprehensive Post-Test	159
9	Case Study-Based Clinical Calculations	165
	Appendix	185
	Bibliography	199
	Glossary	201
	Chapter Exercise Answers	203
	Index	275