

Contents

Introduction	xii
I. Some Fundamentals of Measurement and Calculation	I
Numbers and Numerals	1
Kinds of Numbers	1
Arabic Numerals	1
Roman Numerals	2
Common and Decimal Fractions	4
Ratio, Proportion, and Variation	9
Dimensional Analysis	13
Significant Figures	17
Estimation	21
Percentage of Error	26
Measurement of Volume	29
Measurement of Weight	30
Aliquot Method of Weighing and Measuring	31
Least Weighable Quantity Method of Weighing	34
2. Interpretation of the Prescription or Medication Order	37
Medication Scheduling and Patient Compliance	42
3. The Metric System	45
Measure of Length	46
Measure of Volume	47
Measure of Weight	48
Fundamental Computations	50
Relation of Metric to Other Systems of Measurement	52
4. Calculation of Doses	57
Calibration of Droppers	61
Calculations in Miscellaneous Dosage Problems	61
Special Dosing Considerations for the Pediatric and Elderly	
Patient	65
Drug Dosage Based on Age	66
Drug Dosage Based on Body Weight	67
Drug Dosage Based on Body Surface Area	68
Clinical Laboratory Test Values and Dosage	72
5. Reducing and Enlarging Formulas	79
Formulas that Specify Amounts of Ingredients	80
Formulas that Specify Proportional Parts	81

6. Density, Specific Gravity, and Specific Volume	87
Density	87
Specific Gravity	87
Density vs. Specific Gravity	88
Specific Gravity of Liquids	88
Specific Gravity of Solids	89
Specific Volume	90
Use of Specific Gravity in Calculations of Weight and Volume	92
7. Percentage and Ratio Strength Calculations	97
Percentage	97
Percentage Preparations	97
Percentage Weight-in-Volume	98
Percentage Volume-in-Volume	100
Percentage Weight-in-Weight	101
Use of Percent in Compendial Standards	104
Ratio Strength	105
Simple Conversions of Concentrations to “mg/mL”	107
Expressing Clinical Laboratory Test Values	108
Parts per Million (PPM)	109
8. Dilution and Concentration	117
Relationship Between Strength and Total Quantity	117
Dilution and Concentration of Liquids	118
Stock Solutions	120
Dilution of Alcohol	125
Dilution of Acids	126
Dilution and Concentration of Solids	126
Triturations	128
Alligation	129
Specific Gravity of Mixtures	135
9. Isotonic Solutions	144
Preparation of Isotonic Solutions	144
10. Electrolyte Solutions: Milliequivalents, Millimoles, and Milliosmoles	156
Millimoles	161
Osmolarity	162
11. Constituted Solutions, Intravenous Admixtures and Rate of Flow Calculations	168
Constitution of Dry Powders	168
Intravenous Admixtures	173
Parenteral Nutrition	176
Rate of Flow of Intravenous Fluids	180

12. Some Calculations Involving "Units," "$\mu\text{g}/\text{mg}$," and Other Measures of Potency	189
13. Some Calculations Involving the Use of Prefabricated Dosage Forms in Compounding Procedures	195
14. Some Calculations Associated with Drug Availability and Pharmacokinetics	200
Drug Availability from Dosage Forms and Delivery Systems	200
Some Introductory Concepts and Calculations Involved in Pharmacokinetics	204
Dosage Calculations Based on Creatinine Clearance	208
15. Some Calculations Involving Radioactive Pharmaceuticals	214
Radioisotopes	214
Radioactivity	214
Units of Radioactivity	216
Appendices	223
A. The Common Systems and Intersystem Conversion ..	225
Apothecaries' Fluid Measure	225
Apothecaries' Measure of Weight	225
Avoirdupois Measure of Weight	226
Fundamental Computations	227
Relationship of Avoirdupois and Apothecaries' Weights ..	229
Intersystem Conversion	231
Conversion of Linear Quantities	233
Conversion of Liquid Quantities	233
Conversion of Weights	235
B. Some Pharmacoeconomic Calculations	239
Cost Considerations of Drug and Drug Product	
Selection	239
Discounts	241
Markup	242
Prescription Pricing	243
C. Graphical Methods	249
Linear Relationships on Rectangular Graph Paper	249
Linear Relationships on Semilogarithmic Graph Paper	252
Other Methods of Data Presentation: Tables and Charts ..	253
D. Basic Statistical Concepts	259
The Array	259
The Frequency Distribution	259
Averages	260
Measures of Variation	261
Some Aspects of Probability	263
E. Thermometry	270
F. Proof Strength	277
G. Solubility Ratios	280
H. Emulsion Nucleus	283
I. HLB System: Problems Involving HLB Values	285

J. Exponential and Logarithmic Notation	289
Exponential Notation	289
Fundamental Arithmetic Operations with Exponentials	289
Common Logarithmic Notation	291
Natural Logarithms	292
Use of Logarithm Tables	292
Some Logarithmic Computations	294
K. Some Calculations Involving Buffer Solutions	298
Buffers and Buffer Solutions	298
Buffer Equation	299
L. Chemical Problems	305
Atomic and Molecular Weights	305
Chemically Equivalent Quantities	307
M. Glossary of Pharmaceutical Dosage Forms and Drug Delivery Systems	309
Review Problems	316
Answers to Practice and Review Problems	336
Index	353
Atomic Weights	Inside back cover