
Contents

<i>Preface</i>	(xi)
<i>Acknowledgements</i>	(xiii)
<i>Abbreviations</i>	(xv)
<i>Tables</i>	(xvii)

Chapter 1 Introduction

History of Pharmaceutical Practice through Ages	1
Prehistoric Pharmacy	1
Antiquity	1
Middle Age	2
Indian Systems of Medicines	2
Ayurveda.....	2
Unani.....	3
Siddha	3
Homeopathy	3
Yoga.....	3
Naturopathy.....	4
Pharmacy in Relation to Allied Health Profession	4
Pharmacy as a Career.....	6
Career Opportunities.....	8
Pharmacy Education and Regulatory Bodies in India.....	11
Dosage Forms	12
Routes of Drug Administration.....	14
Oral Route.....	14
Buccal or Sublingual Route	14
Inhalation Route.....	14
Rectal Route and Vaginal Route.....	14
Parenteral Routes	15
Topical Route.....	16
Pharmacopoeia.....	17
Indian Pharmacopoeia.....	17

United States Pharmacopoeia.....	18
National Formulary.....	19
British Pharmacopoeia	20
International Pharmacopoeia.....	21
European Pharmacopoeia.....	22
Extra Pharmacopoeia	23
Some Important Compendial Terms	24
General Guidelines for Manufacturing	27
<i>Exercises</i>	29

Chapter 2 Solid Dosage Forms

Tablets.....	31
Processes for Tablet Manufacture.....	36
Manufacture of Tablets	44
Diameter and Thickness.....	50
Hardness and Friability	50
Hardness.....	50
Friability.....	51
Disintegration Test.....	52
Dissolution Test	53
Dental Cones	66
Troches and Lozenges.....	66
Capsules	68
Hard Gelatin Capsule	69
Soft Gelatin Capsules.....	72
Powders and Granules.....	83
Oral Powders or Granules	85
Dusting Powders	91
Douche Powders	94
Triturations.....	94
Insufflations	95
Cachets.....	95
Pessaries.....	98
Suppositories.....	100
<i>Exercises</i>	107

Chapter 3 Semi Solid Dosage Forms

Ointments	109
Creams	116
Pastes	125
Gels	129
Jellies	136
<i>Exercises</i>	139

Chapter 4 Liquid Dosage Forms

Oral liquids.....	140
Solutions	148
Syrups	149
Elixirs.....	157
Linctuses	166
Extracts	170
Processes of Extraction.....	173
Tinctures	182
Aromatic Waters	186
Infusions.....	191
Suspensions.....	193
Mixtures	205
Emulsions.....	212
Solution used in Body Cavity	221
Gargles	221
Mouthwashes	224
Enemas.....	227
Spirits	229
Liquid Preparations for External use	234
Collodions	238
Liniments	240
Lotion.....	243
Magmas.....	248
Milk of Magnesia.....	249
Glycerites	250
Paints.....	251
<i>Exercises</i>	253

Chapter 5 Sterile Preparations

Parenteral Preparations (Injectables)	256
Other than Blood Products and Immunological Products.....	256
Standards for Injections (Powders).....	257
Intravenous Infusions.....	258
Concentrated Solutions for Injection	258
Implants	258
Methods of Sterilisation.....	266
Process Control Tests for Injectables.....	272
Ophthalmics	286
Eye Drops.....	287
Eye Lotions	294
Eye Ointments.....	297
Exercises	303

Chapter 6 Gaseous Dosage Form

Inhalations.....	305
Aerosol.....	307
Exercises	313

Chapter 7 Systems of Weights and Measures

Metric System	316
---------------------	-----

Chapter 8 Pharmaceutical Calculations

Weights	318
Minimum Weighable Quantity (MWQ)	318
Volume.....	318
Measurement of volume	318
Approximation	319
Exponent, Power and Root	319
Root.....	320
Addition, Subtraction, Multiplication and Division.....	320
Reducing and Enlarging of Formulas	322

Percentage and Ratio Strength	324
Dilution	326
Parts Per Million (PPM).....	327
Mixture of Different Concentrations (Arithmetic Method)	328
Mixture of Different Concentrations (Alligation Method)	329
Proof spirit	332
Equivalent Weight and Milliequivalent Weights.....	333
Osmolarity and Osmolality	340
Adjustment of Tonicity	343
Dose Calculation.....	348
Temperature	349
Exercises	351
 Chapter 9 Incompatibilities	
Incompatibility in Formulation	356
Physical Incompatibility	356
Chemical Incompatibility.....	358
Therapeutic Incompatibility.....	363
Incompatibility in Prescriptions	367
Exercises	371
 Index	373