

INTRODUCTION	5
THE PREPARATION LAB	6
The Room	6
Bench Surfaces	8
The Balance	9
Glassware	10
Safety Assessments	12
A Booking System	12
Lab Log Book	14
UN Classes:	15
THE CHEMICAL STORE	18
Operation of the Chemical Store	18
Security	18
Stock Control	18
The Work Station Kit	20
The Bulk Storage Approach	21
Bench Surfaces	21
Plumbing, and other services	22
SPILL KITS	24
SAFETY ASSESSMENTS	25
Legislative Compliance	25
Writing an Assessment	25
WASHING GLASSWARE	28
Normal Glassware	28
Volumetric Glassware	30
CLEANING IN THE LABORATORY	31
Cleaning Sinks	31
Maintenance Cleaning of Sinks	31
COMMON TASKS	33
Making a Primary Standard Solution	34
Making a Secondary Standard Solution	37
Making a Standard Solution from a Volumetric Ampoule	38
Preparing Anhydrous Solids	39
Making Dilute Solutions of Acids and Bases from Concentrated Solutions	40
Making Dilute Solutions of Acids and Bases from solids	42
Making Common Solutions from Solids	43
Common Reagents and Indicators	46
Benedict's Solution	47
Yamada's Universal Indicator	50
Vitex, Indicator for Iodine	51
Disposal of Chemical Wastes	53
Disposal by Collection	53
Disposal by Recycling	53
Treatment of Chemical Wastes	53
Buffers	55
Production of Gases	56
The Kipp's Apparatus	56
Producing some Common Gases	58
TECHNIQUES	60
Using a Volumetric Pipette	60

Pipetting Technique:	60
Using a Burette:	63
Technique for Using a Burette;.....	64
Burette Maintenance:	64
Determining Concentration by Titration	67
Considerations.....	67
Methods:	67
Titration Technique;.....	68
Concordance:	69
Desiccators and their use	70
Glass rods:	73
Method of making glass rods:.....	73
Glass Rods and Tubes, Cutting to Length	75
Method for Cutting Glass Rod and Tube:.....	75
Bending Glass Tube:	77
Making Capillary Tubes:	79
Using a Mortar and Pestle	83
Does and Don'ts with the Mortar and Pestle	83
Reading a Vernier:	84
Removing Stoppers:	85
Method of Repairing Thermometers:	86
Boring holes in Rubber Stoppers:..	87
A Simple Cooling Bath	89
Serial Dilutions:	90
Serial Dilution Method:	90
Vacuum Filtration, Buchner Funnel	91
Vacuum filtration technique with Buchner funnel:	91
Vacuum Filtration, Gooch crucible	92
Vacuum filtration technique, Gooch crucible.....	92
PROFESSIONAL DEVELOPMENT	93
REFERENCES	95
ACKNOWLEDGMENTS	96