

Contents

FOREWORD	xi
PREFACE	xiii
CHAPTER 1. GLASS	1
The Composition of Glass	4
References	10
CHAPTER 2. GLASS TUBE AND ROD	11
Storing Tube and Rod	11
Dimension Tolerances in Tubes and Rods	12
Precision Bore Tubing	13
Coloured Glasses	14
Ordering Stock	16
Measuring Glass Tubing	17
References	18
CHAPTER 3. LABORATORY GLASSWORKING HAZARDS	19
Hazards Due to Glass	19
Burn Hazards	19
Eye Hazards	20
Emphysema	21
Mercury	21
Hazards Due to Repairable Glassware	21
Hazards Due to Gas	22
Cleaning Glass Tubing	23
Blowing	24
References	27
CHAPTER 4. THE WORKSHOP	28
Location	28
Lighting	28
Floor	29
Ceiling Height	30
Ventilation	30
Acoustics	30

Contents

The Bench	30
The Seat	31
Other Furniture	31
Sink Bench	32
Tools	32
Fuel Gases	45
References	53
CHAPTER 5. ANNEALING	54
Stress	55
Strain	55
Young's Modulus	56
The Thermal Strength of Glasses	60
Strainviewer	63
CHAPTER 6. ELEMENTARY GLASSWORKING	65
Cutting Glass Sheet	65
Hints	68
Drilling Glass Sheet	69
Basic Operations in Soda Glass	70
Pulling Points	79
Test-tube Ends	84
Blowing	85
Flat Ends	85
Blown Out or Flame Cut Ends	87
Bends	87
Sharp Bends	90
Joining Rods	92
Joining Capillary Tube	93
Joining Tubes	94
Spotting	96
T-joints	96
Y-pieces	98
Joining Tubes of Different Diameter	100
Side Tubes and Water Tubes	102
Bulb Blowing	106
Riffled Side Tubes or Water Tubes	111
Ring Seals, Multiple Seals or Internal Seals	113
A Saliva Trap	115
A Constant Level Device	118
A Simple All-glass Condenser	118
References	121
CHAPTER 7. GLASS-TO-METAL SEALS	122
Sealing Platinum Wire in Soda Glass	124

Contents

Sealing Platinum Wire in Borosilicate Glass	125
Sealing Tungsten Wire to Borosilicate Glass	127
Joining Glasses of Different Types	130
References	131
CHAPTER 8. INTERMEDIATE GLASSBLOWING	132
Repairs	132
Burettes	133
Stirrers	137
Calcium Chloride Tube	140
Thistle Funnel	140
Hero's Fountain	141
Hero's Engine	143
Spinning a Foot	144
Condenser Adaptors	145
Making Spiral Coils	146
Handlamp Work	150
Handlamp Joins	154
Liebig Condenser	159
Efficiency	161
References	162
CHAPTER 9. ADVANCED GLASSBLOWING	163
Glassworking Lathes	164
Basic Operations	167
Cartesian Manostat	175
A Mercury Diffusion Pump	177
References	180
CHAPTER 10. VACUUM TECHNIQUE	181
Types of Pumps	186
Vacuum Gauges	196
The Operation of a Vacuum System	209
References	210
CHAPTER 11. INTERCHANGEABLE GROUND-GLASS JOINTS, STOPCOCKS	211
Joint Design	214
Making Joints	214
Grinding	219
Ball and Socket Joints	221
Flat Flange Joints	222
Stopcocks	223
References	229

Contents

CHAPTER 12. THE ORGANIZATION OF GLASSBLOWING CLASSES	230
Elementary Classes	230
Handlamp Work	232
Classwork	232
Marking Examinations	235
Intermediate Glassblowing Classes	236
Advanced Glassblowing Classes	237
BIBLIOGRAPHY	239
INDEX	241

