Contents

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

Contents

	The Bench The Seat Other Furniture Sink Bench Tools Fuel Gases References	30 31 31 32 32 45 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 Bends	87 87
	Sharp Bends	90
	Joining Rods	92
	Joining Capillary Tube	93
	Joining Tubes	94
	Spotting	96
	T-joins	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	113
	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	3. 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 1	10. VACUUM TECHNIQUE	181
	Types of Pumps	186
	Vacuum Gauges	196
	The Operation of a Vacuum System	209
	References	210
CHAPTER 1	1. Interchangeable Ground-glass Joint	
	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 :	2. 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
Bibliogra	РНҮ	239
Index		241

