Table of Contents

Each section contains additional information

	<mark>, Meleng hangi angkatan nanging penteratan dari kan 1936 hanangi atangkatan kanangina saratan saratan saratan saratan saratan saratan saratan saratan saratan sarat 1936 hanangi atangkatan saratan saratan</mark>		
About Teaching		<i>i</i> ii	
About the Author Tome Thoughts Before Proceeding		:	
		i	
ection 1	ntroduction to Glass ilass Calculation omposition of Raw Materials iolorants for Batch and Cullet		
ection 2	Innealing Glass he Cañe Test bensky Annealing and Cooling Method alculating Linear Expansion ilass Durability	5	
ection 3	bensky/Brychtova Casting Methods urn Out—Steam Out	9	
ection 4	laking a Plaster/Silica Mold for Casting gid Sand Molds (CO ₂) asic Sand Casting (Bentonite/Sand) ob Carlson "Break-Away" Box hardiet Method of Sand Casting loje Kiln Forming Technique	5	
ection 5	dhesives nameling on Glass aradise Enamels Jgar Acid andblasting Resist, Jack Wax, Scavo, Mold Separator	3	

	Photosensitive Glass Lusters and Bright Metals Silver Nitrate Copper Electroforming	
Section 6	Building an Invested Pot Furnace Constructing the Crown Building a Freestanding Pot Furnace The Care and Feeding of Crucibles The Pot Furnace Door	
Section 7	All About Refractories Building a Day Tank The Corhart Day Tank Heat Flow Charts	127
Section 8	Fritz D. Dudley G. and Joppa Blowing Benches	
Section 9	The IFB Annealing Oven The Roll–Out Annealer Digital Controllers and Relays Rigid Fiber Panels and Crown Installation Designing Electrical Elements	167
Section 10	The Fiber Glory Hole The IFB Glory Hole The Glory Hole Stand The Glory Hole Doors	
Section 11	Combustion Burners (Types and Descriptions) Flame Safety	231
Section 12	Vendor List Temperature Conversions Weights and Measures Glass Notes Wants to Hear From You	249