

# Table of Contents

Each section contains additional information

---

<i>Preface</i>	<i>viii</i>
About Teaching	iii
About the Author	:
Some Thoughts Before Proceeding	i

---

<b>Section 1</b>	
Introduction to Glass	
Glass Calculation	
Composition of Raw Materials	
Colorants for Batch and Cullet	
<b>Section 2</b>	<b>5</b>
Annealing Glass	
The Cane Test	
Bensky Annealing and Cooling Method	
Calculating Linear Expansion	
Glass Durability	
<b>Section 3</b>	<b>9</b>
Bensky/Brychtova Casting Methods	
Turn Out—Steam Out	
<b>Section 4</b>	<b>5</b>
Making a Plaster/Silica Mold for Casting	
igid Sand Molds (CO <sub>2</sub> )	
asic Sand Casting (Bentonite/Sand)	
ob Carlson “Break-Away” Box	
hardiet Method of Sand Casting	
loje Kiln Forming Technique	
<b>Section 5</b>	<b>3</b>
Adhesives	
Amelting on Glass	
ardise Enamels	
ugar Acid	
andblasting Resist, Jack Wax, Scavo, Mold Separator	

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**