

## CONTENTS

Foreword	v
Introduction	vii
<b>1. The History of Glass</b>	<b>1</b>
<b>2. Glass, the Material</b>	<b>15</b>
What is Glass	15
General Characteristics of the Glassy State	16
Broad Classification of Glass Types	21
Soda-Lime Glasses	21
Lead Glasses	23
Borosilicate Glasses	23
Special Glasses	24
Raw Materials for the Manufacture of Glass	24
<b>3. The Glassmelt</b>	<b>31</b>
Melting Furnaces and Melting Tanks	31
Fuels	36
The Melting Process	39
<b>4. Flat Glass</b>	<b>45</b>
The Production and Use of Common Types of Flat Glass	45
Rolled Glass	45
Window and Plate Glass	50
Float Glass	54
Technical Identification of the Soda-Lime Flat Glasses	56
Other Types of Flat Glass	56
Processed Flat Glass	56
Glasses with Altered Radiation and Heat Transmission Characteristics (Sum	
Protection and Cold-Proofing)	60
Antireflection Glasses	65
Reflective Flat Glasses	66
Other Techniques of Finishing the Surface of Flat Glass	67
Safety and Fire-Resistant Glasses	68

<b>5. Hollowware and Glass Tubing</b>	<b>75</b>
The Most Important Types of Hollowware	75
The Shaping of Hollowware	76
The Drawing Process for Glass Tubing	83
Finishing of Hollowware	84
Container Glass	88
Glass Tableware	92
Other Hollowware	97
Finishing of Hollowware	99
Finishing in the Hot State	99
Finishing in the Cold State	103
<b>6. Special Glasses and Their Uses</b>	<b>109</b>
Fused Silica (Fused Quartz or Quartz Glass)	109
Borosilicate Glasses for Industrial and Laboratory Use	111
Pharmaceutical Glasses	116
Glasses for Electrotechnology and Electronics	118
Sealing Glasses	119
Glasses for Television Tubes	122
Glasses for X-ray Tubes, Transmitting and Image Intensifying Tubes	123
Glasses for Soldering and Passivation	123
Sintered Glass Parts	125
Glasses for High-Voltage Insulators	127
Ultrasonic Delay Lines	127
Electron Conductive Glasses	128
Lamp Glasses	130
Electrode Glasses	135
Optical and Ophthalmic Glasses	136
Properties and Classification of Optical Glasses	136
Radiant Transmission, Color Filters	140
Ophthalmic Glass (Spectacle Glass)	143
Special Optical Glasses for Nuclear Technology and Radiation Research	146
The Manufacture of Optical Glass	148
Glass Spheres	150
Glass Fiber	152
Insulating Glass Fibers	152
Fiberglass Textiles	153
Glass Fiber Optics	153
Glass Ceramics	162
Foam Glass	165
A Glance into the Future	166

<b>7. Glass as an Economic Factor</b>	<b>168</b>
Appendix	171
Glass Museums	171
Explanation of Physical Symbols and Units	171
Attenuation of Radiation	172
Technical Literature on Glass	173
Index	175