

## CONTENTS

1. GLASS COMPOSITION DESIGN AND DEVELOPMENT	1
2. RAW MATERIALS	19
3. BATCH MATERIALS HANDLING AND PREPARATION	57
4. FUELS AND FUEL ECONOMICS	91
5. FURNACES, FURNACE DESIGN AND RELATED TOPICS	249
6. ELECTRIC MELTING OF GLASS	387
7. REFRACTORIES	401
8. INSTRUMENTATION	455
9. THE GLASS PREPARATION PROCESS	513
10. THE PROCESSING OF BOTTLES AND OTHER HOLLOW WARE ARTICLES	581
11. FLAT GLASS MANUFACTURING PROCESSES	683
12. GLASS FIBER AND AUXILIARY MANUFACTURING PROCESSES	715
13. SCIENTIFIC GLASS BLOWING: GLASS FABRICATION	735
14. ANNEALING AND TEMPERING	799
15. GLASS DECORATING AND FINISHING	833
16. STATISTICAL TOOLS	853
17. PHYSICAL PROPERTIES OF GLASS	893
18. OPTICAL PROPERTIES	957
19. STRUCTURE OF GLASS	999
20. CHEMICAL ANALYSIS OF GLASS	1021
21. AUXILIARY INFORMATION, FIGURES AND TABLES	1053
INDEX	1135