666.13 HOL

CONTETS

Preface: Introduction to Theories on the Composition and Structure of Glass	vii
Chapter 1: The Nature of Optically Worked Surfaces	15
Chapter 2: Optical Properties of Glass Surfaces	74
Chapter 3: Surface Chemistry and Corrosion of Glass	122
Chapter 4: The Sorption of Gases and Vapours by Glass	193
Chapter 5: The Cleaning of Glass	290
Chapter 6: Wetting Glass Surfaces	348
Chapter 7: Frictional Properties of Glass and Effects of Boundary Lubricants	367
Chapter 8: Adhesion of Metals and Polymers to Glass	394
Chapter 9: Electrical Properties of Glass Surfaces and Thin Layers	448
Author Index	529
Subject Index	536