

CONTENTS

PREFACE	7
CHAPTER ONE	
Morphology of silicate glass surfaces	9
A) Investigation techniques of the morphologic properties	9
1. Profilography	9
2. Method of recognizing surface morphology, and discontinuities (breaks, cracks)	10
B) Morphologic changes on break surfaces; the effect of grinding and polishing	13
C) Morphologic changes due to chemical and moisture effects	15
D) Morphology of break surfaces of coloured and opal glass	18
CHAPTER TWO	
Surface hardness of silicate glass	19
CHAPTER THREE	
Sorption characteristics of silicate glass surfaces	29
A) Sorption theories	29
B) Desorption and adsorption of liquids and their vapours	31
C) Adsorption of metals, metal salts and metal ions	39
D) Gas sorption properties	47
CHAPTER FOUR	
Wetting and adhesion of silicate glass surfaces	55
A) Wetting properties of glass surfaces	55
1. Contact properties of oxide glass	55
2. Wetting characteristics of hydrogen glass	56
3. Contact properties of treated glass surfaces	59
4. Heat of wetting of glass surfaces	60
B) Glass surfaces adhesion phenomena	62
1. Glass-to-glass adhesion	62
2. Adhesion of foreign materials upon glass surface	64
CHAPTER FIVE	
Electric conductivity of silicate glass surfaces	70

CHAPTER SIX

Interaction between silicate glass surface and electrons	75
--	----

CHAPTER SEVEN

Dealkalization of lime alkali silicate glass surfaces	80
---	----

A) The migration of alkali ions towards the surface	80
---	----

B) Reaction of alkali oxides with gases on glass surfaces	83
---	----

C) The influence of liquids and solids on glass surfaces and on their alkali oxide contents	86
---	----

REFERENCES	93
------------	----

PATENTS QUOTED	103
----------------	-----