CONTENTS

	CHAPTER	TITLE	PAGE
	I	INTRODUCTION	1
		General	1
		Location	4
•		Physiography	7
		Drainage	7
		Climate and Rainfall	8
		Vegetation .	10
		Communication and Transport	10
	-	Purpose and Scope of Investigation	11
χ	II	BACKGROUND INFORMATION	14
		History of fireclay	14
		Origin, Occurrence and Composition of Major Fireclay Deposits of India.	20
		Classification of fireclays	28
		Industrial Applications	34
	III	GEOLOGY OF FIRECLAY AND ASSOCIATED ROCKS OF SAURASHTRA	52
		Previous work	52
		Dhrangadhra Formation	57
		Dirangadira roimatton	71
	IV	FIELD OBSERVATIONS	62
		Stratigraphy	62
		Occurrence	69
		Structure	111
		Prospecting and Mining	122

CONTENTS

CHAPTER	TITLE	PAGE
V ;	LABORATORY TESTING .	128
	Characteristics in Raw State	128
	Green and Drying Properties	133
	Fired Properties	137
	Mechanical properties	146
	Ion Exchange Capacity	1 64
	Chemical Analysis	168
	Differential Thermal Analysis	180
	X-ray Diffraction	198
	Scanning Electron Microscopy	223
	Transmission Electron Microscopy	227
VI	DEPOSITIONAL ENVIRONMENT OF	234
	DHRANGADHRA FORMATION	
	Chemical and Mineralogical Parameters	250
	Factors controlling Weathering Processes	255
	The Geological Significance and Origin of fireclays of Saurashtra	257
	Depositional History of Dhrangadhra Formation	263
r		
VII	INDUSTRIAL APPLICATIONS OF SAURASHTRA (FIRECLAYS	2 6 5
✓ VIII	SUMMARY AND CONCLUSIONS	274
	BIBLIOGRAPHY	287