

CONTENTS

CHAPTER I	:	INTRODUCTION	1-9
		Review of previous work	2
		The problem	6
CHAPTER II	:	FIELD RELATIONS, PETROGRAPHY AND CHEMISTRY	10-34
		The Deccan Traps	10
		Weathering and erosional features of flows in the Deccan Traps	18
		The interflow zones	19
		petrography	25
		chemical characters of the interflow rocks	32
CHAPTER III	:	CLAY MINERALS : CHARACTERISATION BY X-RAY DIFFRACTION	35-55
		Clay, clay minerals and their classification	35
		kandite group	42
		smectite group	44
		illite group	46
		chlorite group	47
		vermiculite group	48
		mixed layer clay minerals	49
		X-ray diffraction of clays	50
		Sample preparation and methodology	52

CHAPTER IV	:	SURFACE MORPHOLOGY	56-62
		Electron microscope	56
		Sample preparation and methodology	59
		the interflow zones	60
		the river sediments	61
		the saprolite zone in a lateritic profile	61
CHAPTER V	:	THERMAL ANALYSIS AND INFRARED SPECTROSCOPY	63-91
		Thermal analysis	63
		Differential thermal analysis (DTA)	65
		Thermogravimetry (TG)	67
		Derivative thermogravimetry (DTG)	68
		Derivatograph	69
		kaolin minerals	71
		mixtures of minerals	76
		smectite minerals	78
		clay minerals with mixed layer structures	80
		Infrared spectroscopy	84
		Assignment of infrared bands	86
CHAPTER VI	:	DISCUSSION	92-122
		Interflow zones	92
		Origin of the interflow zones	101
		Weathering, alteration and mineral composition	106
		Conclusions	120
		BIBLIOGRAPHY	123-147

APPENDIX - I : Weathering of plagioclase feldspars
in different environments in
Deccan Traps : Observations based
on SEM studies.

(Manuscript of a research paper
by the author)

APPENDIX - II : Mineral composition indicated by all
techniques combined.

LIST OF ILLUSTRATIONS (1)

LIST OF TABLES (1)