

LIST OF FIGURES

CHAPTER	FIGURE NUMBER		PAGE NUMBER
I	1.	Location	3
	2.	Physiographic map of Kutch	5
	3.	Overall drainage map of Kutch District	6
	4.	Climatic Zones of India	8
	5.	Communication map of Kutch	11
III	6.	Geological map of Kutch (after Biswas and Despande, (1970)	33
IV	7.	Laterite Occurrences of Kutch	45
	8.	Laterite Profile at Satpar	54
	9.	Laterite Profile at Ratnal	54
	10.	Laterite Profile at Kukuma	56
	11.	Laterite Profile at Lakhod	56
	12.	Laterite Profile at Mamuara	58
	13.	Laterite Profile at Beraja	58
	14.	Laterite Profile at Ramania	59
	15.	Laterite Profile at Punadi	59
	16.	Laterite Profile at Mota Asambia & Nana Asambia	61
	17.	Laterite Profile at Goniasar Mota	61
	18.	Laterite Profile at Goniasar mota	63
	19.	Laterite Profile at Wandh	63
	20.	Laterite Profile at Sherdi	66
	21.	Laterite Profile at Sherdi	66
	22.	Laterite Profile at Gangapur	68
	23.	Laterite Profile at Hamla	68
	24.	Laterite Profile at Ratadia	72
	25.	Laterite Profile at Tumdi	72

26.	Laterite Profile at Nagrecha	74
27.	Laterite Profile at Nandra	74
28.	Laterite Profile at Naredi	77
29.	Laterite Profile at Raydhanpur	77
30.	Laterite Profile at Miyani	79
31.	Laterite Profile at Chiyasar	79
32.	Laterite Profile at Kharuva	81
33.	Laterite Profile at Nundatar	81
34.	Laterite Profile at Balachor	83
35.	Laterite Profile at Wamoti	83
36.	Laterite Profile at Wamoti	85
37.	Laterite Profile at Khapper	85
38.	Laterite Profile at Netra	87
39.	Laterite Profile at Boha	87
40.	Laterite Profile at Roha	89
41.	Laterite Profile at Rasalia	89
42.	Laterite Profile at Kotada	91
43.	Laterite Profile at Jarjok	91
44.	Laterite Profile at Deban	93
45.	Laterite Profile at Khanai	93
46.	Laterite Profile at Jhulrai	95
47.	Laterite Profile at Saran	95
48.	Laterite Profile at Samajirao Moti	97
49.	Laterite Profile at Rato Talav	97
50.	Laterite Profile at Mata-no-Madh	99
51.	Laterite Profile at Mata-no-Madh	99
52.	Laterite Profile at Rawreshwar	100
53.	Laterite Profile at Panandro	100
54.	Laterite Profile at Fulra	102

55.	Laterite Profile at Lefri	102
56.	LST section in Kutch	105
57.	HST section in Kutch	105
58.	Locations of 2HST & 8LST profiles	122
59.	Locations of 2HST & 1LST section	126
60.	Variations of major oxides in the laterite profile at Satpar	128
61.	Variation of trace elements in laterite profile at Satpar	129
62.	Variations of major oxides in the laterite profile at Ratnal	132
63.	Variations of major oxides in the laterite profile at Mamuara	135
64.	Variations of major oxides in the laterite profile at Mota Asambia	139
65.	Variations of major oxides in the laterite profile at Goniasar	141
66.	Variations of major oxides in the laterite profile at Goniasar	143
67.	Variation of trace elements in laterite profile at Goniasar	144
68.	Variations of major oxides in the laterite profile at Hamla	152
69.	Variation of trace elements in laterite profile at Hamla	153
70.	X-ray diffractogram Hamla	160
71.	Variations of major oxides in the laterite profile at Nandra	165
72.	Variation of trace elements in laterite profile at Nandra	166
73.	Variations of major oxides in the laterite profile at Naredi	169
74.	Variation of trace elements in laterite profile at Naredi	170
75.	Variations of major oxides in the laterite profile at Chiyasar	175

76.	Variation of trace elements in laterite profile at Chiyasar	176
77.	Variations of major oxides in the laterite profile at Nundhatar	180
78.	Variation of trace elements in laterite profile at Nundhatar	181
79.	Variation of major oxides & trace elements in laterite profile at Balachor	184
80.	Variation of trace elements in laterite profile at Balachor	185
81.	Variations of major oxides in the laterite profile at Wamoti (Moti)	188
82.	Variation of trace elements in laterite profile at Wamoti (Moti)	189
83.	X-ray diffractogram Wamoti	196
84.	Variations of major oxides in the laterite profile at Boha	200
85.	Variations of major oxides in the laterite profile at Rato Talav	206
86.	Variations of major oxides in the laterite profile at Mata-no-Madh	208
87.	Variation of trace elements in laterite profile at Mata-no-Madh	209
88.	X-ray diffractogram Mata-no-Madh	216
89.	Variations of major oxides in the laterite profile at Mata-no-Madh	218
90.	Distribution of LST and HST section in Kutch	252
91.	LST section in Kutch	253
92.	HST section in Kutch	253
93.	Distribution of laterites in northwestern India	260
94.	Palaeopositions of the Indian plate and other surrounding continents in Gondwanland	262

95.	Palaeopositions of the Indian plate during which the northwestern laterite and lignite belt was being formed	263
96.	Palaeopositions of the Indian plate during its course of drifting across the equatorial zone	265
97.	Reconstruction of weather patterns in Eocene	266
98.	Karst bauxite by Bardossy	268
99.	Variation in the intensity of bauxitisation	269
100.	The relationship between intensity of bauxitisation and Palaeoclimatic condition	270
101.	Generalised morphological map of Kutch showing cyclic denudation surface	273
102.	Profile across Kutch mainland showing cyclic landsurface.	274
103.	The temporal distribution of bauxitisation	278
104.	Diagrammatic Representation of the Nature of the leading Edge of the Deccan Trap	281
105.	Diagrammatic representation of weathering sequence developed on Tertiary basalts in New South Wales (after Craig and Loughnan, 1964)	285
106.	Diagrammatic representation of mineralogical changes as weathering proceeds. (after Craig and Loughnan, 1964)	286
107.	Sketch of formation of weathering mantle in areas that are tectonically inactive	288
108.	Relative and absolute accumulation	297
109.	Diagrammatic Representation of laterite genesis in Kutch	301

110.	Diagrammatic Representation of laterite genesis in Kutch	302
111.	Diagrammatic Representation of laterite genesis in Kutch	303
112.	Proposed transformation of three-layer montmorillonite to two layer (after Altschuler, et. al. 1963)	306
113.	Diagrammatic representation of the Progress of lateritic weathering.	307
114.	The inheritance effect (a), (b) and (c) represent successive stages of profile development.	310
115.	Geological map of Kutch showing the fault which displaced the entire tertiary sequence	313
116.	Counter map of Kutch	315

LIST OF PLATES

Plate 1 :	Panoramic view of the laterite country from the top of Roha Hill.	103
Plate 1a:	Characteristic low-lying, elongated, flat-topped ridges of laterite.	103
Plate 2 :	Typical HST type of section showing laterite/bauxite, kaolinite, bentonite and Deccan Trap basalt in one gradational section.	106
Plate 2a:	Close up of the above section.	106
Plate 3 :	Typical LST type of section depicting laterite/ bauxite underlain by only kaolinite.	107
Plate 4 :	Exposure of basalt found at the base of the laterite profile at Mata-no-Madh.	107
Plate 4a:	Typical spheroidal weathering exhibited by the Deccan Trap basalt.	108
Plate 4b:	The complete laterite sequence exposed at Mata-no-Madh. Mata-no-Madh is the type area of the 'Madh series' of Biswas.	108
Plate 5 :	Relict amygdaloidal texture which is so commonly reserved in the bentonite layer of the laterite section.	110

Plate 6 :	Relict exfoliation structures which are well preserved in the bentonite layer of the laterite section.	110
Plate 7 :	Relict exfoliation structures which are well preserved in the bentonite layer of the laterite section.	111
Plate 8 :	Relict exfoliation structure in bentonite with the core and outer rims completely bentonitised.	111
Plate 9 :	Relict exfoliation structure in bentonite with an inner core of basalt and the outer rims completely bentonitised.	112
Plate 9a:	Relict exfoliation structure in bentonite with an inner core of basalt and the outer rims completely bentonitised.	112
Plate 10:	The bentonite layer is nearly always traversed by numerous thin veins and encrustations of calcite and gypsum.	113
Plate 11:	The kaolinite layer in the HST as well as the LST sections is usually buff to grey coloured with occasional patches and spots of bright red colour.	113
Plate 12:	The gradual but well defined boundary between laterite and kaolinite.	115
Plate 12a:	The gradual but well defined boundary between laterite and kaolinite.	115
Plate 12b:	The gradual but well defined boundary between laterite and kaolinite.	116
Plate 13:	Reddish to purplish red, hard and concretionary laterite.	116
Plate 13a:	Reddish, angular, blocky laterite.	117
Plate 13b:	Blackish laterite overlying the kaolinite zone.	117
Plate 14:	Debris of laterite found in the intermittent valleys between the ridges of laterite.	118
Plate 14a:	Debris of laterite found in the intermittent valleys between the ridges of laterite.	118