(viii)

.

LIST OF FIGURES

.

Fig.No.			Page No.
1.	Location map	• •	2
2.	Physiographic map of the Study area	• •	4
3.	Drainage map of the Study area	• •	6
4.	Climatic zones of India.	••	7
5.	Communication map of Jamnagar district.	••	10
6.	Geological map of Saurashtra and its tectonic framework.	••	35
7.	Physiographic map of Saurashtra	••	44
8.	Drainage map of Saurashtra.	••	49
9.	Geological map of bauxite deposits, Jamnagar district.	••	59
10.	Geological map of bauxite deposits, Jamnagar district.	••	70
11.	A typical laterite Saprolite weathering profile.	••	73
12.	Bauxite profile at Mota Asota. (· • •	82
13.	Bauxite profile at Virpur. >	• •	82
14.	Fence diagram of the area around Virpur.	• •	83
15.	Bauxite profile at Pindara.	• •	85
16.	Fence diagram of the area around Pindara.	• •	87
17.	Bauxite profile at Ran 🗸	• •	85
18.	Bauxite profile at Mahadevia 🖌	••	90
19.	Fence diagram of the area around Mahadevia.	••	91
20.	Bauxite profile at Mewasa. 🗸	• •	90
21.	Fence diagram of the area around Mewasa.	••	93
22.	^B auxite profile at Khakharda '	••	95
23.	Bauxite profile at Nandana.	++	95
24.	Fence diagram of the area around Nandana.	••	97
25.	Bauxite profile at Bhatiya 🗸	• •	98
26.	Fence diagram of the area around Bhatiya	• •	99
27.	Bauxite profile at Kenedi	• •	98
28.	Bauxite profile at Lamba.	••	103

(ix)

Fig. No.	、		Page No.
29.	Fence diagram of the area around Lamba	••	104
30.	Bauxite profile at Gandhvi	••	103
31.	Pre-Gaj topography showing disposition		
	of Bauxite deposits.	• •	129
32.	Contour map showing depth of fresh rock.	••	133
33.	Cross section across the Study area.	• •	134
34(a,b,c)	Variation of major oxides in the bauxite profile at Mota Asota.	••	141-143
35(a,b,c)	Variation of major oxides in the bauxite profile at Virpur.	••	148-150
35 (d,e)	Variation of trace elements in the bauxite profile at Virpur.	••	151-152
36(a,b,c)	Variation of major oxides in the bauxite profile at Ran.	••	155-157
36(d,e)	Variation of trace elements in the bauxite profile at Ran.	••	158 - 159
37(a,b,c)	Variation of major oxides in the bauxite profile at Mahadevia.	••	162-164
37(d,e,f)	Variation of trace elements in the bauxite profile at Mahadevia.	••	165-167
38(a,b,c)	Variation of major oxides in the bauxite profile at Mewasa.	••	170-172
38(d,e,f)	Variation of trace elements in the bauxite profile at Mewasa.	••	173-175
39.	XRD trace of various horizons of bauxite profile at Mewasa.	••	177
40(a,b,c)	Variation of major oxides in the bauxite	••	184-186
40(d,e,f)	Variation of trace elements in the bauxite profile at Bhatiya.	••	187-189
41(a,b,c)	Variation of major oxides in the bauxite profile at Buddhadhar.	••	192-194
41(d,e)	Variation of trace elements in the bauxite profile at Buddhadhar.	••	195-196
42.	XRD trace of various horizons of bauxitic profile at Buddhadhar.	••	198
43(a,b,c)	Variation of major oxides in the bauxite profile at Bhopamadhi.	• •	205 - 207
43(d,e,f)	Variation of trace elements in the bauxite profile at Bhopamadhi.	••	208-210

,

-

Fig. No.		Page No.
44(a,b,c)	Variation of major oxides in the bauxite profile at Khakharda.	•• 213-215
44(d,e)	Variation of trace elements in the bauxite profile at Khakharda.	•• 216 - 217
45	XRD traces of various horizons of bauxite profile at Khakharda.	219
46(a,b,c)	Variation of major oxides in the bauxite profile at Kenedi.	•• 225 - 227
46(d,e)	Variation of trace elements in the bauxit profile at Kenedi.	e 228-229
47	XRD traces of various horizons of bauxite profile at Kenedi.	. 231
48(a,b,c)	Variation of major oxides in the bauxite profile at Karamkund.	237-239
48(d,e,f)	Variation of trace elements in the bauxit profile at Karamkund.	e •• 240-242
49	XRD traces of various horizons of bauxite profile at Karamkund.	•• 244
50(a,b,c)	Variation of major oxides in the bauxite profile at Lamba.	252-254
50(d,e,f)	Variation of trace elements in the bauxite profile at Lamba.	, 255-257
51.	XRD traces of various horizons of bauxite profile at Lamba.	•• 259
52.	Distribution of Tertiary laterites, bentonites, bauxites and lignites.	311
53 .(A)	Palaeoposition of the Indian plate and other surrounding continents in the	740
53.(B)	Gondwana land. Present configuration of the Indian plate	·· 312
54.	Palaeoposition of the Indian plate during which the northwestern laterite and lignite belt was being formed.	
55.	Palaeopositions of the Indian plate durin the course of drifting across the equato- rial zone.	g 316
56.	Reconstruction of weather patterns in Eocene.	317
57.	Karst bauxite.	318
58.	Variation in the intensity of bauxiti- sation.	318

-

(xi)

-

.

.

Fig. No	•		Page No.
59.	The relationship between intensity of bauxitisation and palaeoclimatic condition	••	320
60.	The temporal distribution of bauxitisation.	••	325
61.	Diagrammatic representation of the nature of the leading edge of the Deccan Trap basalt when it came in contact with the early Tertiary Sea.	t ••	328
62.	Sketch of formation of weathering mantle in areas that are tectonically inactive.	••	332
63.	Relative and absolute accumulation.	••	343
64.	Diagrammatic representation of laterite genesis in Jamnagar.	••	346
65.	Proposed transformation of three-layer montmorillonite to two layer Kaolinite.	••	348
66.	Diagrammatic representation of the progress of lateritic weathering.	* •	350
67.	The inheritance effect.	• •	353

N

.

-

-