

LIST OF TABLES

<u>Table No.</u>		<u>Page No.</u>
1.	Generalised stratigraphic sequence of the Saurashtra peninsula. ..	27
2.	Variation of major oxides and trace elements in the bauxite profile at Mota-Asota ..	140
3.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Mota Asota ..	146
4.	Variation of major oxides and trace elements in the bauxite profile at Virpur. ..	147
5.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Virpur. ..	153
6.	Variation of major oxides and trace elements in the bauxite profile at Ran. ..	154
7.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Ran. ..	160
8.	Variation of major oxides and trace elements in the bauxite profile at Mahadevia. ..	161
9.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Mahadevia. ..	168
10.	Variation of major oxides and trace elements in the bauxite profile at Mewasa. ..	169
11.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass mass balance model at Mewasa. ..	176
12.	XRD data - Mewasa. ..	178
13.	XRD data - Mewasa ..	179
14.	XRD data - Mewasa ..	180
15.	XRD data - Mewasa ..	181
16.	XRD data - Mewasa ..	182
17.	Variation of major oxides and trace elements in the bauxite profile at <u>Bhatiya</u> . ..	183
18.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass Balance Model at Bhatiya. ..	190.
19.	Variation of major oxides and trace elements in the bauxite profile at Buddhadar. ..	191

<u>Table No.</u>		<u>Page No.</u>
20.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Buddhadhar.	.. 197
21.	XRD-data - Buddhadhar	.. 199
22.	XRD-data - Buddhadhar	.. 200
23.	XRD-data - Buddhadhar	.. 201
24.	XRD-data - Buddhadhar	.. 202
25.	XRD-data - Buddhadhar	.. 203
26.	Variation of major oxides and trace elements in the bauxite profile at Bhopamadhi	.. 204
27.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Bhopamadhi.	.. 211
28.	Variation of major oxides and trace elements in the bauxite profile at Khakharda.	.. 212
29.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Khakharda.	.. 218
30.	XRD-data - Khakharda	.. 220.
31.	XRD-data - Khakharda	.. 221
32.	XRD-data - Khakharda	.. 222
33.	XRD-data - Khakharda	.. 223
34.	Variation of major oxides and trace elements in the bauxite profile at Kenedi.	.. 224
35.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Kenedi.	.. 230
36.	XRD-data - Kenedi	.. 232
37.	XRD-data - Kenedi	.. 233
38.	XRD-data - Kenedi	.. 234
39.	XRD-data - Kenedi	.. 235
40.	Variation of major oxides and trace elements in the bauxite profile at Karamkund.	.. 236
41.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Karamkund.	.. 243.
42.	XRD-data - Karamkund	.. 245
43.	XRD-data - Karamkund.	.. 246
44.	XRD-data - Karamkund	.. 247

<u>Table No.</u>		<u>Page No.</u>
45.	XRD-data - Karamkund	.. 248
46.	XRD-data - Karamkund.	.. 249
47.	XRD-data - Karamkund.	.. 250
48.	Variation of major oxides and trace elements in the bauxite profile at Lamba	.. 251
49.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Lamba.	.. 258
50.	XRD-data - Lamba	.. 260
51.	XRD-data - Lamba	.. 261
52.	XRD-data - Lamba	.. 262
53.	XRD-data - Lamba	.. 263
54.	XRD-data - Lamba	.. 264
55.	XRD-data - Lamba	.. 265
56.	XRD-data - Lamba	.. 266
57.	XRD-data - Lamba	.. 267
58.	XRD-data - Lamba	.. 268