## LIST OF TABLES

Table	No.	Page No	<u>)</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 clements 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 Bhatiya.	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 Buddhadhar	191	

<u>Table</u>	No.		Page No
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 element in the bauxite profile at Bhopamadhi	;s ••	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 element in the bauxite profile at Khakharda.	:s ••	212
29.	Net gains and losses of major oxides and trace elements based on a Ti-retained mass balance model at Khakharda.	ør læ	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 element in the bauxite profile at Kenedi.	s ••	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
<b>38.</b>	XRD-data - Kenedi	• •	234
39.	XRD-data - Kenedi	• •	235
40.	Variation of major oxides and trace element in the bauxite profile at Karamkund.	s ••	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

Table No	•		Page No.
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	<b>.</b> .	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