

LIST OF PLATES

<u>PLATE NO.</u>		<u>Page No.</u>
1.	Typical low lying laterite ridges seen in the Study area. ...	76
2.	Intermittent low lying land between laterite ridges. ...	78
3.	Part of escarpment of laterite excavated for bauxite. ...	79
4.	Typical bauxite mine section showing Gaj limestone at the top, followed by Gaj clays, underlain by bauxite, followed by bauxitic clay. ...	107
5.	Basalt exposed in a well section at Khakharda.	108
6.	Remnants of spheroidal weathering preserved in the B(sap) zone underlying bauxite....	110
7.	Typical chocolate brown clay zone found at bottom of weathering profiles bereft of bauxite. ...	113
8.	Horizontally elongated reddish clay zones....	115
9.	Part of lateritic bauxite horizon exhibiting relict amygdaloidal texture. ...	117
10.	Boulders of laterite below a lateritic ridge. ...	118
11.	Boulders of laterite below a lateritic ridge. ..	120
12.	Mottled lateritic clay zone underlain by bauxite followed downwards by lithomargic clay. ..	121
13.	Purplish montmorillonite clay overlain by light coloured Kaolinitic clay. ..	123
14.	The Gaj succession overlying bauxite, consisting of calcareous and argillaceous clays followed upward by Gaj limestone. ...	124
15.	Boulders of reworked bauxite in a clayey matrix exposed in a river section. ...	125