LIST OF PLATES

PLATE	NO.	PAGE NO
1.	The laterite weathering profile exposed at Budhel.	52
2.	The hard concretionary laterite overlying the lithomarge clay.	52
3.	Relicts of spheroidal weathering preserved within the Bentonite.	53
4.	Intercalated conglomerate and Bentonite clay.	53
5.	Different colour bands present within the Bentonite.	55
6.	Bentonite overlying weathered basalt at Badi.	55
7.	The bentonite exhibiting circular rims with a basaltic core.	57
8.	Mine section exposed at Padwa.	59
9.	Remnants of exfoliation weathering preserved in the bentonite.	59
10.	White veins of calcite within the bentonite.	61
11.	Mine section showing the various colour bands within the bentonite.	64
12.	Bentonite mine beneath a laterite mound.	66
13.	Bentonite clay directly underlying the soil.	66
14.	Bentonite clay directly overlain by the soil at Mathwada.	68
15.	White calcite veins within the bentonite.	68
16.	Boulders of basalts preserved within the bentonite.	70
17.	Relicts of spheroidal weathering preserved within the bentonite.	70

18.	The irregular contact of whitish lithomarge with the underlying greenish bentonite in a mine section at Sakhavadar.	72
19.	Section exposed in a river cutting showing bentonite clay overlain by hard conglomerate.	74
20.	Rounded pebbles off agate and chalcedony cemented in a siliceous clayey matrix.	74
21.	Bentonite overlain by hard conglomerate showing dip of 26 due east.	75
22.	Mine section exposed at Tagadi.	77
23.	Mine section exposed at Thoradi.	78
24.	Pockets of white clay within the bentonite.	80

•

.