

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 of 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 |