## - v ii -

## LIST OF PLATES (PHOTOGRAPHS)

-

•

Serial <u>Number</u>	<b>P</b> late <u>Number</u>	Title	Page
1	I.0	Shiv Temple near Tarnetar	
2	I.1	Euphorbia neriifolia (Thor), W of Songadh hill (E of Than- Sara Road)	19
3	III.1	Portable Post-hole Auger: Method of operation (Stage I)	41
4	<b>III.</b> 2	Portable Post-hole Auger: Method of operation (Stage II)	41
5	IV.1	Honeycomb type weathering of Dhrangadhra sandstone, 6 km N of Than	49
6	IV.2	Weathering of Dhrangadhra sandstone near Lakhamachi	49
7	IV.3	Weathering of Dhrangadhra sandstone, N of Bhet	50
8	IV.4	Coalseam, opencast mine, S of Khakhrathal	52
9	IV.5	Deccan trap lavaflow above Wadhwan sandstone, Bhim Tekri, S of Sudamda Nava	57
10	IV.6	Columnar joints in basalt quarrysite near Daldi	58
11	IV.7	Deccan trap hill showing conical shape, Bhim Tekri, Sudamda Nava.	59
12	IV.8	Deccan trap dyke near Tarnetar	59
13	IV.9	Sill and dyke in Dhrangadhra sandstone near Shekhardi	61

Serial <u>Number</u>	Plate <u>Number</u>	Title	Page
14	VI.1	Dhrangadhra sandstone quarry near Aya Dagdagia	195
15	VI.2	Dhrangadhra sandstone quarry near Sudamda Nava (N of Chotila- Limdi NHW No.3)	195
16	VI.3	Fireclay, opencast mine near Lunsar	198
17	<b>VI.</b> 4	Fireclay, opencast mine, W of Palasan	199
18	VI.5	Sandstone quarry Surajdeval Formation near Bhasol	201
19	VI.5	Coalseam, opencast mine, S of Khakhrathal	20 <b>3</b>
20	VII.1	Deccan trap dyke cutting across the Machhu river, SE of Jodhpur	206
21	VII.2	Contact between Deccan trap dyke and Dhrangadhra sandstone near Daldi	210
22	VII.3	Contact between Deccan trap dyke and Dhrangadhra sandstone near Dholia	211
23	VII.4	Contact between Dhrangadhra sandstone and Deccan trap dyke, S of Navagam	212