

LIST OF PLATES

<u>PLATE NO.</u>		<u>PAGE NO.</u>
Plate IV.1	General View of a laterite expsoure at Harsol Sultanpur looking towards west.	44
Plate IV.2	Basalt showing spheroidal weathering in the basal part of the laterite profile at Harsol-Sultanpur.	44
Plate IV.3	A close view of kaolinite horizon which shows fractures & joints filled with calcareous material at Harsol-Sultanpur.	46
Plate IV.4	General view of a laterite exposure looking towards North at Ankhol.	47
Plate IV.5	Complete laterite section at Ankhol A. weathered basalt B. Kaolinite C. Mottled Zone D. Lateritic bauxite & Duricrust.	47
Plate IV.6	A panoramic view of the Amilyara exposure looking west.	50
Plate IV.7	Contact between laterite and saprolite in the Amliyara exposure.	52
Plate IV.8	Thick duricrust horizon in the topmost part of Amliyara exposure.	52
Plate IV.9	Gypsum and calcareous material along fractures in bauxite in the Amilyara quarry.	54
Plate IV.10	Boulders of reworked laterite and bauxite with inter stitial spaces filled with calcareous and clayey material in the Amliyara quarry.	54
Plate IV.11	Reworked laterite and bauxite beneath a thick alluvial cover in the Amliyara quarry.	55
Plate IV.12	Unweathered and unfractured basalt at 60m depth from a drill site near Amliyara.	56
Plate IV.13	Core of weathered and fractured basalt at 12 m depth showing numerous brownish spots from Amliyara drill site.	56

Plate IV.14	Core of bauxitic laterite showing pisolithic structures from Amilyara drill site.	58
Plate IV.15	Core of unindurated laterite with numerous small cavities from Amliyara drill site.	58
Plate IV.16	Duricrust with pisolithic structure from Amliyara drill site.	59
Plate IV.17	Duricrust showing growth of Iron oxides (Maghemite) along cavities from Amliyara drill site.	59
Plate IV.18	A panoramic view of Pavdi exposure on the right bank of the Vatrak river.	60
Plate IV.19	Contact between lithomarge and duricrust near Pavdi.	61
Plate IV.20	Lithomarge showing a network of narrow intersecting veins and stringes near Pavdi.	61
Plate IV.21	Core of lithomarge showing numerous veins of Kaolinite from Pavdi bore hole.	63
Plate IV.22	Core of unindurated laterite from Pavdi bore hole.	63
Plate IV.23	Core of duricrust showing numerous cavities with layers of Al and calcareous materials from Pavdi bore hole.	64
Plate IV.24	Core of duricrust showing veins of Al material, becoming thinner towards top, Pavdi bore hole.	64
Plate IV.25	Bentonite quarry at Mohamadpura.	68
Plate IV.26	Distant view of a thick horizon of unindurated laterite south of Mohamadpura.	68
Plate IV.27	Contact between bauxite and reworked laterite boulders near Mirapur.	70
Plate IV.28	Exposed sequence in a quarry between Soneri and Denga Muwada. A. Bentonite B.Unindurated laterite C.Duricrust.	70

Plate IV.29	Contact between reworked laterite and bauxite boulders and the over lying brownish soil near salad.	72
Plate IV.30	General view of unindurated laterite covered with latosol near Devnagar.	72
Plate IV.31	The exposed sequence in a quarry near Padra. A Bauxite B. Unindurated laterite C. Latosol.	75
Plate IV.32	Contact between latosol and alluvium near Padra.	75
Plate IV.33	A panoramic view of the Ranchhodpura exposure looking towards south.	76
Plate IV.34	Contact between Kaolinite and alluvium near Ranchhodpura.	76
Plate IV.35	A view of the Muljipura quarry.	79
Plate IV.36	Development of Kaolinite near Bhilwada.	79
Plate IV.37	Basalt seen changing over to Kaolinite at Bhuri.	81
Plate IV.38	Lignite mine near Bhuri.	81
Plate IV.39	Lensoid bands of reworked laterite with 15-20° dip at Bhuri lignite mine.	83
Plate IV.40	Lenses of rounded reworked laterite associated with Kaolinite at Bhuri lignite mine.	83
Plate IV.41	Duricrust showing upliftment along NE-SW direction near Dharoli.	85
Plate IV.42	Change in the colour from base towards top of Duricrust near Dharoli.	85
Plate IV.43	A peneplain of latosol near Bhilod.	86
Plate IV.44	The duricrust upliftment along a NE-SW fault near Vagalkhod.	86
Plate IV.45	Exposed section in quarry at Vagalkhod. A. Kaolinite B. Lithomarge C. Reworked laterite & bauxite D. Black cotton soil.	88

Plate IV.46	Exposure of reworked laterite below the bridge near Bhilvada.	88
Plate IV.47	The contact between duricrust and latosol at Nani Naroli.	92
Plate IV.48	General view of the terrain near Manjlau showing a series of hills in NE direction looking due north.	92
Plate IV.49	Exposed laterite quarry at Manjlau	94
Plate IV.50	Typical spheroidal weathering in basalt at the base of laterite profile near Khutai Mata temple.	97
Plate IV.51	Duricrust overlain by latosol near Khutai Mata temple.	97
Plate IV.52	General view of Tarbhon quarry.	99
Plate IV.53	The contact between lithomarge and kaolinite in Tarbhon quarry.	100
Plate IV.54	Veriform structures in saprolite horizon in Tarbhon quarry.	100
Plate IV.55	Section in a quarry near Manekpur. A. Saprolite B. Lithomarge C. Transported latosol.	103
Plate IV.56	Quarry face at Pathri A. Ferruginous saprolite B. Unindurated laterite C. Latosol.	103
Plate IV.57	The boulders of duricrust scattered over a low ground near Ajari.	106
Plate IV.58	Latosol with boulder of duricrust near Khergam.	106