

LIST OF PLATES

<u>PLATE</u>		<u>PAGE</u>
IV.1	Field photograph of quarry face showing planar wedge type cross bedding (Loc: Miliolite quarry Bhopha Dongar)	53
IV.2	Miliolite sample showing alternate fine and coarse laminae (Loc.: Chirai Moti)	53
IV.3	Sheet miliolite forming cliffy banks (Loc: Chok river, SE of Kaydhanjar village)	72
IV.4	Cliffy miliolite sheet deposits (Loc: Tributary of Kankawati river near Nundhatar village)	75
IV.5	Patchy occurrences of slip-face miliolite deposits facing the saddle opening (Loc: Kotada hills)	75
IV.6	Slip-face miliolite deposits facing the saddle opening (Loc: Kotada hills)	77
IV.7	Field photograph showing windward obstacle deposits merging into sheet miliolites (Loc: 3 km E of Kotda village)	77
IV.8	Panoramic view of Roha hill showing windward obstacle deposits	78
IV.9	Windward obstacle deposits merging into sheet miliolites. (Loc: Eastern fringe of Roha hill)	80
IV.10	Slip-face deposits behind the saddle opening (Loc: Roha hill)	80
IV.11	Miliolite forming slip-face obstacle deposits (Loc: hill ranges, W of Roha village)	81
IV.12	Leeward miliolite deposits (Loc: W of Roha village)	81

<u>PLATE</u>		<u>PAGE</u>
IV.13	Field photograph showing a typical slip-face deposits (perched dune) in the Lakhadia Dongar (Loc: 3 km SW of Devpur)	83
IV.14	Slip-face deposits showing tabular dune bedding (Loc: 1 km S of Shangnara village)	83
IV.15	Thin veneers facing the windward obstacle deposits (Loc: W of Poldiya village)	87
IV.16	Sheet miliolite deposits showing cliffy banks in the Vengadi river section (Loc: W of Poldiya)	87
IV.17	Wedge-type cross beddings and gravally laminations in the sheet miliolites in the Vengadi river section (Loc: NE of Nangrecha village)	89
IV.18	Cliffy miliolite deposits merging with rocky pedepains (Loc: Vengadi river near Nangrecha village)	89
IV.19	Miliolite showing cliffy banks in Khadkawali river section (Loc: Near Ratadia Nana village)	90
IV.20	Field photograph showing cross stratification in sheet deposits (Loc: Rukmavati river near Asambia Nana)	92
IV.21	Quarry face section of windward deposits showing cross stratification (Loc: Bhopha Dongar)	92
IV.22	Presence of trap fragments in obstacle deposits (Loc: miliolite quarry, Bhopha Dongar)	93
IV.23	Leeward Miliolite deposits showing tabular dune bedding (Loc: Nana Dongar near Waramseda village)	95
IV.24	Field photograph showing a slip-face aeolianites (Loc: Dhrubya Dongar near Madhapar)	95

<u>PLATE</u>		<u>PAGE</u>
IV.25	Slip-face miliolite deposits facing saddle opening in Dhrubya Dongar (Loc: SW of Madhapar village)	96
IV.26	Field photograph showing the occurrences of miliolites at two different levels (Loc: Bhuj-Mandvi Road)	98
IV.27	Field photograph showing the miliolite quarry in the upper rocky terrace (Loc: Bhuj-Mandvi Road)	100
IV.28	Quarry face section of an obstacle dune with wind-borne ripples at the junction of each set of bedding (Loc: Bhuj-Mandvi Road)	101
IV.29	Field photograph showing obstacle deposits (windward and Leeward type) near Sumrasar village	103
IV.30	Closer view of Sumarasar miliolite quarry showing variable dips	103
IV.31	Presence of trap fragments embedded in miliolites (Loc: Sumrasar quarry)	104
IV.32	Sub-horizontally bedded sheet miliolites at the base of the hilly terrain (Loc: Medisar village)	104
IV.33	Slip-face deposits showing tabular planar bedding (Loc: 1.5 km S of Palanpur village)	106
IV.34	Horizontally bedded sheet deposits showing cliffy banks. (Loc: Kaila river, 2.5 km S of Jhura village)	108
IV.35	Panoramic view showing the 'valley fill' deposits in Kaila river (Loc: 2.5 km S of Jhura village)	109
IV.36	A closer view of miliolite showing a) lower cross bedded strata and b) upper horizontally bedded sheets (Loc: Tributary of Kaila river)	108

<u>PLATE</u>		<u>PAGE</u>
IV.37	Windward obstacle deposits of the main Jhura quarry showing planar dune bedding	111
IV.38	Thin veneers of slip-face deposits of Jhura hills overlooking 'Banni'.	111
IV.39	Thin sheets of miliolite on Bhukhi river bank (Loc: Near Jambudi village)	113
IV.40	Quarry face of a slip-face deposit showing planar dune bedding (Loc: W of Wadli village)	113
IV.41	Sheet miliolites forming cliffy banks (Loc: Lerakh river section near village Wadli)	114
IV 42	Miliolites capping the flat-topped hills (Loc: 2 km NW of Sanatorium village)	114
IV.43	A closer view of Sanatorium miliolite exposures showing cross bedding	116
IV.44	Sheet miliolite occupying the topographic depressional areas (Loc: 1 km S of Sanatorium village)	116
IV.45	Windward deposits cutby local stream (Gunawari Nadi) giving rise to cliffy banks (Loc: SW of Ler Village)	117
IV.46	Slip-face miliolite deposits with gently dipping strata (Loc: SW of Ler village)	119
IV.47	Sheet miliolite showing cliffy banks (Loc: Ler village)	119
IV.48	Miliolite resting over Paleosole (Loc: Pur river Section near Lakhand village)	121
IV.49	Panoramic view of Bhujia Hill with occurrence of miliolites on the southern slope (Loc: Bhujia Hill)	123
IV.50	Windward miliolites occupying the topographic hollows of the Habo hill	125

<u>PLATE</u>		<u>PAGE</u>
IV.51	Windward miliolite deposits of Habo Hill showing alternate fine and coarse laminae	126
IV.52	Habo Hill miliolites showing tabular planar dune bedding	126
IV.53	Sheet miliolite showing cliffy banks in Kaswali River (Loc: Jikadi village)	127
IV.54	Sub-horizontally bedded miliolite deposits showing alternate fine and coarse laminae (Loc: Chirai Moti village)	127
V.1	Photomicrograph of miliolite allochems (Kutch)	134
V.2	Photomicrograph of miliolite allochems (Kutch)	135
V.3	Photomicrograph of vadoids with bioclastic nuclei	143
V.4	Photomicrograph showing two generations of quartz in Kutch miliolites	145
V.5	Photomicrograph of various types of cement in Kutch miliolites	147
V.6	Photomicrograph of various types of cement in Kutch miliolites	148
V.7	Photomicrograph showing the alternate coarse and fine laminae in miliolites	153
V.8	Photomicrograph showing the orientation of elongated allochems	153
V.9	Photomicrograph of unconsolidated beach sands and disaggregated miliolite constituents	171
V.10	Various bioclasts in beach sands (South Kutch coast)	173
V.11	Photomicrograph of peloids of beach sands and disaggregated miliolite	176

<u>PLATE</u>		<u>PAGE</u>
V.12	Various bioclasts in disaggregated Kutch miliolites	178
VI.1	Photomicrograph showing loose packing of miliolite constituents	191
VI.2	Photomicrograph showing some of the diagnostic features of compaction in Kutch miliolites	192
VI.3	Photomicrograph showing corrosion rim around quartz	195
VI.4	Photomicrograph showing incongruent dissolution of bioclasts	204
VI.5	Photomicrograph showing congruent dissolution of bioclasts	204
VI.6	Photomicrograph showing characteristic features of vadoids in Kutch miliolites	215
VIII.1	Photograph of a clay model illustrating the transportation and deposition of beach sand into inland areas of Mainland Kutch	258