## LIST OF FIGURES

Figure	age
no.	no.
1. LOCATION MAP OF THE STUDY AREA WITH MAIN PHYSIOGRAPHIC UNITS.	2
2. TECTONIC MAP OF KUTCH (AFTER BISWAS).	18
3. GEOLOGICAL MAP OF KUTCH (AFTER BISWAS).	32
4. REGIONAL TECTONIC MAP (AFTER BISWAS).	33
5. GEOMORPHOLOGICAL MAP OF THE STUDY AREA.	39
6. GEOLOGICAL MAP OF THE STUDY AREA.	61
7. GEOLOGICAL CROSS SECTION ALONG A-B (as in figure no. 6).	62
8. SYMBOLS OF LITHOFACIES.	100
9a. COMPOSITE STRATIGRAPHIC SECTION OF MESOZOIC SEQUENCE	
IN THE STUDY AREA - CHARI FORMATION AND KATROL FORMATION.	101
9b. COMPOSITE STRATIGRAPHIC SECTION OF MESOZOIC SEQUENCE	
IN THE STUDY AREA - UMIA FORMATION AND BHUJ FORMATION.	102
10a.MEASURED STRATIGRAPHIC SECTION - NEAR JAMAYWADI.	103
10b.MEASURED STRATIGRAPHIC SECTION - AT GANGESHWAR.	104
10c.MEASURED STRATIGRAPHIC SECTION - AT LER (NALA SECTION, LEFT BANK).	105
10d.MEASURED STRATIGRAPHIC SECTION - AT SATPURA DUNGAR	106
10e.MEASURED STRATIGRAPHIC SECTION - AT LER (NALA SECTION, RIGHT BANK)	. 107
10f.MEASURED STRATIGRAPHIC SECTION - ALONG GUNAWARI RIVER.	108
10g.MEASURED STRATIGRAPHIC SECTION - AROUND MARUTONK DUNGAR.	109
10h.MEASURED STRATIGRAPHIC SECTION - AROUND JADURA MOTA.	110
10i.MEASURED STRATIGRAPHIC SECTION - AROUND JADURA NANA.	111
10j.MEASURED STRATIGRAPHIC SECTION - NEAR BHARAPAR SANATORIUM.	112
10k.MEASURED STRATIGRAPHIC SECTION - AT TAPKESHWARI.	113
101.MEASURED STRATIGRAPHIC SECTION - NEAR BHANUSHALINAGAR, BHUJ.	114
11a.DISTRIBUTION OF ICHNOCOENOSES IN THE STUDY AREA.	369
11b.DISTRIBUTION OF ICHNOCOENOSES IN THE STUDY AREA.	370
12a.FEEDING TYPES IN JAMAYWADI MEMBER.	386
12b.FEEDING TYPES IN GANGESHWAR MEMBER.	387
12c.FEEDING TYPES IN LER MEMBER.	388
12d FEEDING TYPES IN DHOSA COLITE MEMBER	389

12e.FEEDING TYPES IN GUNAWARI RIVER MEMBER.	390
12f.FEEDING TYPES IN MARUTONK DUNGAR MEMBER.	391
12g.FEEDING TYPES IN JADURA MEMBER.	392
12h.FEEDING TYPES IN TAPKESHWARI MEMBER.	393
12i.FEEDING TYPES IN BHARAPAR MEMBER.	394
13. FREQUENCY DIAGRAM SHOWING AVERAGE RELATIVE	
ABUNDANCE OF THE ETHOLOGICAL GROUPS IN THE STUDY AREA.	403
14. SIMPLIFIED MODEL OF THE RELATIONSHIP BETWEEN TRACE FOSSILS	
AND THEIR ENVIRONMENTS - MORE IMPORTANT RELATIONS	
ARE INDICATED BY ARROWS (AFTER FURSICH, 1974).	404
15. SIMPLIFIED MODEL OF SUBSTRATE CLASSIFICATION	
(AFTER LEWIS, 1984).	405
16. CHART SHOWING RELATION AMONG THE ETHOLOGICAL GROUPS,	
TRACE FOSSIL ASSEMBLAGES (ICHNOCOENOSES) AND	
TROPHIC STRUCTURES.	407
17a.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF JAMAYWADI MEMBER.	463
17b.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF GANGESHWAR MEMBER.	464
17c.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF LER MEMBER.	465
17d.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF DHOSA OOLITE MEMBER.	466
17e.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF GUNAWARI RIVER MEMBER.	467
17f.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF MARUTONK DUNGAR MEMBER.	468
17g.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF JADURA MEMBER.	469
17h.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF TAPKESHWARI MEMBER.	470
17i.STRATIGRAPHIC SECTIONS, LITHOFACIES AND DEPOSITIONAL	
ENVIRONMENT OF BHARAPAR MEMBER.	471
18. THREE DIMENSIONAL SEDIMENTATION MODEL OF MESOZOIC SEQUENCE.	505