

LIST OF FIGURES

FIGURE NO.		PAGE NO.
1	Location map of Khadir Island	4
2	Geological map of Khadir Island	6
3	Geological map of Kutch	38
4	Tectonic map of Kutch	39
5	Tectonic map of Kutch showing major tectonic elements	40
6	Geomorphological map of Khadir Island	50
7	Composite slope forms of Khadir Island [including Chhariya Bet] along NNW-SSE A-A' profile	54
8	Composite slope forms of Khadir Island [including Chhariya Bet] along NNE-SSE B-B' profile	55
9	Composite section of Chhariya Bet breccio-conglomerate member	112
10	Composite section of Hadibhadang Dungar Member	113
11	Measured section north of Hadibhadang Pir Member	114
12	Measured section, ENE of Umrapur	115
13	Measured section; WNW of Umrapur	116
14	Measured section, SW of Ratnasar Talao	117
15	Composite section of Chamwa Wandh Fossiliferous Limestone Member	118
16	Measured section, NW of Ratanpur [Near Vavdi]	119
17	Measured section; Jhinju River, SE of Gadhada	120
18	Measured section; SE of Gadhada	121
19	Measured, Janan-Gadhada, East-West Road Cutting Section	122
20	Measured section; at Shobharel river NE of Chanpar	123

FIGURE NO.		PAGE NO.
21	Measured section; SE of Ratnasar Talao	124
22	Measured section; at Vavdi	125
23	Measured section; N70°W of Ganeshpur	126
24	Measured section; West of Ganeshpur	127
25	Measured section; SW of Ganeshpur	128
26	Measured section; at Ganeshpur	129
27	Measured section; at Bambanka	130
28	Measured section; NE of Bambanka	131
29	Composite section of Hadibhadang Pir Member	132
30	Composite section of Ratnasar Calcareous Sandstone Member	133
31	Composite section of Gadhada Sandstone Member	134
32	Composite section of Ganeshpur Calcareous Sandstone Member	135
33	Composite section of Bambanka Member	136
34	Illustration of various ichnogenera of Khadir Formation	346
35	Schematic representation of Ichnofacies and their associated trace fossils in fan-deltaic- environment of Khadir Formation	355
36	Distribution of ichnocoenoses in Khadir Island	364
37	Distribution of ichnocoenoses in Khadir Island	365
38	Chart showing relation between the ethological groups, trace fossils assemblages [ichnocoenoses] and trophic structures	371
39	Histogram	378
40	Frequency diagram showing average relative Abundance of individual ichnogenera in various type of substrates	378A
41	Simplified model of the relationship between trace fossil and their environments more important relations are indicated by arrows [After Fursich 1974]	383

FIGURE NO.		PAGE NO.
42	Stratigraphic section, lithofacies and depositional environment of Chhariya Bet breccio-conglomerate member	402
43	Stratigraphic section, lithofacies and depositional environment of Hadibhadang Dungar Member	403
44	Stratigraphic section, lithofacies and depositional environment of Hadibhadang Pir Member	404
45	Stratigraphic section, lithofacies and depositional environment of Ratnasar Calcareous Sandstone Member	405
46	Stratigraphic section, lithofacies and depositional environment of Chamwa Wandh Fossiliferous Limestone Member	406
47	Stratigraphic section, lithofacies and depositional environment of Gadhada Sandstone Member	407
48	Stratigraphic section, lithofacies and depositional environment of Ganeshpur Calcareous Sandstone Member	408
49	Stratigraphic section, lithofacies and depositional environment of Bambanka Member	409
50	Three dimensional model of Khadir Island showing combination of both punctuated and insitu mixing of siliciclastic-carbonate sediments	414
51	Schematic model of fan-delta environment of Khadir Island relating respective predominant facies	415
52	Schematic representative of model of fan-delta deposition relating member and depositional environment of Khadir Island	416