LIST OF FIGURES

FIGUR	E	<u>Page No</u>
ę		
1.	Location and Index Map of Kutch	12
2.	Sedimentary basin Map of India.	14
3.	Geological Map of a Part of Kutch basin showing distribution of Mesozoic Formations	16
L _F	Geological Map of Kutch	21
5.	Tectonic Map of Kutch	25
6.	Physiographic and Tectonic Map of Wagad.	27
7.	Geological Map of Wagad Hills	29
8.	Distribution of important domes in eastern Kutch	31
9.	Isopach Map of Washatwa Formation.	40
10.	Washatwa Formation Depositional Patterns.	40
11.	Isopach Map of Kanthkot Formation	43
12.	Depositional Patterns of Lower and Upper Kanthkot Formation	47
13.	Isopach Map of Gamdau Formation	49
14.	Measured Sections at Washatwa, Chitrod and Mae, showing distribution of facies	246
15.	Composite section indicating facies and Trace Fossil distribution	248
16.	Schematic diagram showing range of environments in eastern Kutch	266
17.	Graphic representation of trace fossil association that define <u>Skolithos-cruziana</u> ichnofacies in Washatwa Formation	274
18 _• ,	Graphic representation of trace fossil association that define the <u>Skolithos</u> - <u>Cruziana</u> and <u>Zoophyces</u> ichnofacies in Lower Kanthkot Formation.	280

<u>.</u>•

•

,

19.	Graphic representation of trace fossil association that define the Skolithos, <u>Cruziana, Zoophycos</u> and <u>Nereites</u> ichno- in Upper Kanthkot Formation	284
20.	Graphic representation of trace fossil associations in the <u>Scoyenia</u> and <u>Skolithos</u> ichnofacies in Gamdau Formation	289
21.	Diagram illustrating ichnofacies,environ- mental zones and common trace fossils in Wagad Group in eastern Kutch	293
22.	Feeding types of Washatwa Trace Fossils	295
23.	Feeding types of Kanthkot Trace Fossils	297
24.	Feeding types of Gamdau Formation	299
25.	Ichnocoenoses in eastern Kutch	303
26.	Diversity and Abundance of ecologically grouped trace fossils in various substrate types	312
27•	Abundance of individual ichnogenra in various types of substrate	314
28.	Simplified model of the relationship between trace fossils and their environment.	316
29.	Stratigraphic Section, Trace Fossils and Depositional Environments in Chitrod	318
30.	Stratigraphic Section, Trace Fossils and Depositional Environments in Washatwa	319
31	Stratigraphic Section, Trace Fossils and Depositional Environments in Halrae	320
32.	Stratigraphic Section, Trace Fossils and Depositional Environments in Adhoi	321

x

.

- ii -

FIGURE

Page No.

.

.

.

7

-iii-

Page No.

34.	Stratigraphic Section, Trace Fossils and Depositional Environments in Ramwao.	323
35 .	Stratigraphic Section, Trace Fossils and Depositional Environments in Tramau.	324
36.	Stratigraphic Section, Trace Fossils and Depositional Environments in Mae	325
37.	Stratigraphic Section, Trace Fossils and Depositional Environments in Nara	326
38.	Stratigraphic Section, Trace Fossils and Depositional Environments in Manfara	327
39.	Diagrammatic facies Profile- Eastern Kutch delta system	365
40.	Diagrammatic Cross-section of distributory channel.	365
41.	Common trace fossils of channel fill assemblage in modern high energy environments	365
42.	Common trace fossils in modern lagoonal environments	365
43, 44.	Schematic diagram illustrating deposi- tional environments as revealed by trace fossil occurrences in eastern Kutch	376

,

FIGURE