

LIST OF FIGURES

1. Geological map.		At the back of
2. Structural map.		the thesis
3. Correlation chart (Rajnath).		
		<u>Before page</u>
4. Location map		1
5. Diagrammatic section along X-Y		47
6. Stratigraphic columns		56
7(a) Major types of cross-stratification (McKee and Weir)		82
(b) Type of cross-bedding in the study area		82
8. Histograms	-- Chari Series	At the back of the thesis
9. CM Diagrams	-- Chari and Katrol Series	160
10. Scatter Diagram	-- Mean-size vs Standard Deviation	162
11. Scatter Diagram	-- Mean-size vs Skewness	162
12. Scatter Diagram	-- Mean-size vs Kurtosis	162
13. Histograms	-- Katrol Series	At the back of the thesis
14. Scatter Diagram	-- Standard Deviation vs Skewness	170
15. Scatter Diagram	-- Standard Deviation vs Kurtosis	170

- vii -

16.	Scatter Diagram -- Skewness vs Kurtosis	170
17.	Rose Diagram -- Katrol Series	171
18.	Histograms -- Umia Series	At the back of the thesis
19.	CM Diagrams -- Umia and Bhus Series	177
20.	Histograms -- Bhuj Series	At the back of the thesis
21.	Rose Diagrams -- Bhuj Series	184
22.	Histogram -- Supra-Trappeans	At the back of the thesis
23.	Stratigraphic Succession	188
24.	Stereogram illustrating fault pattern	197

LIST OF PLATES

<u>Plate I:</u>	A. Katrol Fault	46
	B. Katrol Fault showing drag effect	46
<u>Plate II:</u>	Interstratification in (A & B) Katrol Series	81
<u>Plate III:</u>	Type of cross-bedding in (A & B) Katrol Series	82
<u>Plate IV:</u>	Type of cross-bedding in (A & B) Bhuj Series	84
