	•	LIST OF FIGURES	
	1. 2. 3.	Structural map. $\hat{\chi}$	back of thesis
		_	efore page
	4.	Location map	1
	5.	Diagramatic section along X-Y	47
	6.	Stratigraphic columns	56
	7(a	Major types of cross-stratification (McKee and Weig)	82
	(þ) 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	170

- vii -

Plate IV: Type of cross-bedding in (A & B) Bhuj Series

	- ATT	, •			
16.	Scatter Diagram	Skewness vs Kurtosi	s 170		
17.	Rose Diagram	Katrol Series	171		
18.	Histograms	Umia Series	At the	back thesis	
19.	CM Diagrams Umia and Bhus Series 177				
20.	Histograms	Bhuj Series	At the of the	back thesis	
21.	Rose Diagrams	Bhuj Series	184		
22.	Histogram	Supra-Trappeans		back thesis	
23.	Stratigraphic S	iccession	188		
24.	Stereogram illu	strating fault pattern	197		
	LIST	OF PLATES			
Plate	<u>I</u> : A. Katrol	Fault	46		
	B. Katrol drag e	Fault showing ffeet	4 6		
Plate (A &	II: Interstra	tification in ries	81		
Plate	III: Type of c	ross-bedding in	29		

84