LIST OF FIGURES

		PAGE NO
FIGURE	No. I:	
1.	Location map and Geological setting of Jaisalmer Basin	3
FIGURE	No. III	
1.	Sample Location map & Traverses covering Jurassic outcrops in Jaisalmer Basin	22
2.	Generalised lithostratigraphy of Jurassic sediments, Jaisalmer Basin, Western Rajasthan.	24
FIGURE N	No. IV	
1.	Regional Tectonic patterns, North Western India.	40
2.	Tectonic map of Jaisalmer Basin, Western Rajasthan	41
3.	Geological map of Jaisalmer area, Western Rajasthan, showing Jurassic outcrops.	43
4.	Schematic geological section across Jaisalmer Basin.	44
FIGURE N	o. V	
1.	Binary plots : Skewness Vs Standard deviation of Jurassic sediments, Jaisalmer Basin, Rajasthan	93
2.	Binary plots: Mean diameter Vs Standard deviation of Jurassic sediments. Jaisalmer Basin, Rajasthan	94
3.	Binary plots: Skewness Vs Standard deviation of Jurassic sediments, Jaisalmer Basin, Rajasthan.	05

FIGURE	PAGE NO.

4.	Binary plots: Mean diameter Vs Standard deviation of Jurassic sediments, Jaisalmer Basin, Rajasthan.	97
5.	Diagram showing gradational change in sorting and grain size with environment of Jurassic sediments, Jaisalmer Basin, Rajasthan.	98
6.	'CM' pattern : showing sedimentary dynamics of Jurassic sediments, Jaisalmer Basin, Rajasthan.	105
7.	Lithological details, petrographic characters and textural attributes of representative samples of Odania Member, Lathi Formation, Jaisalmer Basin, Western Rajasthan.	108
8.	Lithological details, petrographic characters and textural attributes of sandstone of Odania Member Lathi Formation, Jaisalmer Basin, Western Rajasthan.	109
9.	Lithological details, petrographic characters and textural attributes of upper part of Thaiyat Member, Lathi Formation, Jaisalmer Basin, Western Rajasthan.	111
10.	Lithological details, petrographic characters and textural attributes of sandstone of basal part of Hamira Member, Jaisalmer Formation, Jaisalmer Basin, Western Rajasthan.	112
11.	Lithological details, petrographic characters and textural attributes of representative sample of clastic sequence of Joyan Member, Jaisalmer Formation, Jaisalmer Basin, Western Rajasthan.	113

1

•

	textural attributes of representative sample of	
	clastic sequence of Fort Member, Jaisalmer	
	Formation, Jaisalmer Basin, Western Rajasthan.	114
12.	Lithological details, petrographic characters and	
	textural attributes of representative sample of	
	clastic sequence of Badabag Members of Jaisalmer	
	Formation, Jaisalmer Basin, Western Rajasthan.	115
13.	Lithological details, petrographic characters and	
	textural attributes of representative sample of	
	Baisakhi Member, Baisakhi Formation, Jaisalmer	
	Basin, Western Rajasthan.	
	,	116
14.	Lithological details, petrographic characters and	
	textural attributes of representative sample in	
	Ludharwa Member, Baisakhi Formation, Jaisalmer	
	Basin, Western Rajasthan.	118
	•	
15.	Lithological details, petrographic characters and	
	textural attributes of upper part of Ludharwa	
	Member, Baisakhi Formation, Jaisalmer Basin,	
	Western Fajasthan	119
16.	Lithological details, petrographic characters and	
	textural attributes of Kolar Dungar Member,	
	Bhadasar Formation, Jaisalmer Basin, Western	
	Rajasthan.	120
		120
17.	Lithological details, petrographic characters and	
	textural attributes of upper part of Mokal Member,	
	Bhadasar Formation, Jaisalmer Basin, Western	
	Rajasthan.	121

11.A Lithological details, petrographic characters and

FIGURE No. VII

1.	Representative X-ray powder diffraction pattern of < 2 4, fraction of bulk sample of clastic section	
	of Lathi and Jaisalmer formations, Jurassic	
	sediments, Jaisalmer Basin, Western Rajasthan.	161
2.	Representative X-ray powder diffraction pattern of <2xfraction of bulk samples of clastic section of Jaisalmer, Baisakhi and Bhadasar formations,	
	Jurassic sediments, Jaisalmer Basin, Western Rajasthan.	164
3.	Representative X-ray powder diffraction pattern of the <21 fraction of carbonate sediments of different members of Jaisalmer Formation, Jaisalmer	
	Basin, Western Rajasthan.	165
4.	Histograms of distribution of heavy mineral in Lathi, Jaisalmer and Baisakhi formations.	170
5.	Histograms of distribution of heavy minerals in Baisakhi and Bhadasar formations.	172
6.	Variation diagram of the Major element oxides in clastic sequence of Jurassic sediments.	189
6A.	Variation diagram of the average Major element oxides in clastic sequence of Jurassic sediments.	190
7.	Variation diagram of the Major elements oxides in carbonate section of Jaisalmer Formation.	191
7A,	Variation diagram of the Average element oxides in carbonate section of Jaisalmer Formation.	192

	0.	of Jurassic sediments (After Moore & Dennen, 1969).	195
	9.	Fe $_20_3$ -MgO-TiO $_2$ diagram of clastic sequence of Jurassic sediments (after Cordie, 1967)	196
	10.	$C_{\bar{a}0}$ -Na $_20$ -K $_20$ diagram for clastic sequence of Jurassic sediments (After singh et. al. 1990).	197
	11.	Chemical composition of clastic sequence in relation to tectonic setting (After Blatt, et. al; 1972).	199
	12.	$\mathrm{Na_2O}$ Vs $\mathrm{K_2O}$ plot for clastic sequence of Jurassic sediments.	200
	13.	Plot of Boron and Gallium of Jurassic sediments of Jaisalmer Basin. (After Degens et. al; 1959).	21
FIG	URE No	. VIII	
	1.	Histogram showing types of grain contacts, Lathi & Jaisalmer formations.	219
	2.	Histogram showing types of grain contact, of Baisakhi & Bhadasar formation.	7 20
FIG	URE No	.ix	
	1.	Regional Variation of Microfacies and depostional environments of carbonate section of Jaisalmer Formation, Jaisalmer Basin, Western Rajasthan.	257