

LIST OF TABLES

TABLES NO		PAGE NO.
III.1.A	Outlines of six roundness classess of sand size particles having high and low sphericity (Power, 1953).	29
III.1.B	Classification of Limestone according to Depositional Texture (Dunham, 1962).	29
V.1	Statistical parameters of grain size data (Graphic methods).	79
V.2	Distribution of size statistics (Mean and Range Value) of clastic sequence in Jurassic sediments.	85
V.3	'C' and 'M' values calculated for grain size (Sieve) analysis data for 'CM' diagrams.	100
VI.1	Petrographic details of clastic sequence, Lathi Formation, Jaisalmer Basin, Western Rajasthan.	125
VI.2	Petrographic details of clastic sequence, Baisakhi Formation, Jaisalmer Basin, Western Rajasthan.	137
VI.3	Petrographic details of clastic sequence, Bhadasar Formation, Jaisalmer Basin, Western Rajasthan.	141
VI.4	Petrographic details of microfacies; identified in Carbonate sequence, Jaisalmer Formation, Jaisalmer Basin, Western Rajasthan.	145
VII.1	Minerals distribution in Bulk samples analysed by X-ray diffractormetry in Jurassic sediments, Jaisalmer Basin, Western Rajasthan.	157
VII.2	Distribution of Insoluble residues in vertical profile of carbonate section, Jaisalmer Formation.	163
VII.3	Heavy mineral assemblage of clastic sequence of Jurassic sediments, Jaisalmer Basin, Western Rajasthan.	167

TABLE NO.

VII.4	Chemical analysis (Wt %) of clastic sequence of Lathi Formation.	
VII.5	Chemical analysis (Wt %) of clastic sequence of Jaisalmer Formation.	175
VII.6	Chemical analysis (Wt %) of clastic sequence of Baisakhi and Bhadasar formations.	176
VII.7	Chemical Analysis (Wt %) of carbonate section of Jaisalmer formation	177
VII.8	Element Analysis of clastic sequence of Lathi Formation.	178
VII.9	Element Analysis of clastic sequence of Jaisalmer Formation.	179
VII.10	Element Analysis of clastic sequence of Baisakhi and Bhadasar formations.	180
VII.11	Elemental Analysis of carbonate section of Jaisalmer Formation.	181
VII.12	Trace Element Analysis (ppm) of clastic sequence of Lathi Formation	182
VII.13	Trace Element Analysis (ppm) of clastic sequence of Jaisalmer Formation.	183
VII.14	Trace Element Analysis (ppm) of clastic sequence of Baisakhi and Bhadasar formations.	184
VII.15	Total rock-partition values in (ppm), Chester (1965).	185
VII.16	Trace Element Analysis (ppm) of carbonate section of Jaisalmer Formation.	186
VIII.1	Showing different grains contacts suggesting lithification in different formation of Jurassic Sediments.	187
		223