

List of Tables

No.	Title	Page
Table 2.1	The biostratigraphic classification of Middle Jurassic to Late Jurassic succession of Kachchh	23
Table 2.2	The Lithostratigraphy of Mesozoic sequence of Kachchh Mainland (Biswas, 1981).	26
Table 3.1	Palaeocurrent Analysis of Kachchh (by Frequency Method).	36
Table 3.2	Lithostratigraphic succession of Jhurio Formation (Biswas, 1977)	44
Table 5.1	Clastic grain-textural parameters of Middle Jurassic succession.	114
Table 5.2	Framework composition of sandstones (fossiliferous).	122
Table 5.3	Modal composition of sandstones of Middle Jurassic succession.	123
Table 6.1	Temporal distribution of elements in the Jhurio Formation (Jhura Dome).	151
Table 6.2	Correlation matrix of the elements of Jhurio Formation (Jhura Dome).	153
Table 6.3	Temporal Member-wise distribution of elements in the Jhurio Formation (Jhura Dome).	154
Table 6.4	Factor analysis of elements of Jhurio Formation (Jhura Dome).	165
Table 6.5	Correlation matrix of Subtidal facies of Jhurio Formation	167
Table 6.6	Correlation matrix of Peritidal facies of Jhurio Formation	169
Table 6.7	Factor analysis of subtidal facies of Jhurio Formation,	170
Table.6.8a	Trace element distribution of Jurassic succession of Habo dome.	177
Table.6.8b	Trace element distribution of Jurassic succession of Jhura dome.	177
Table.6.8c	Trace element distribution of Jurassic succession of Jumara dome.	177
Table.6.9a	REE distribution of Jurassic succession of Habo dome.	185
Table.6.9b	REE distribution of Jurassic succession of Jhura dome.	185
Table.6.9c	REE distribution of Jurassic succession of Jumara dome.	185