

List of Figures

No.	Title	Page
Fig.1.1	Location map of the study area showing Middle Jurassic Outcrops	4
Fig.3.1	Geological map of the part of Kachchh Mainland (after Biswas and Deshpande, 1975)	38
Fig.3.2	Geological map of Jhura Dome (after Agarwal, 1957)	40
Fig.3.3	Lithostratigraphic column of Jhurio Formation(Jhura Dome).	41
Fig.3.4	Lithologic columns of Kachchh Mainland (3.3a, b & c)	42
Fig.4.1	Temporal distribution of framework elements in Jhurio Formation (Jhura Dome).	60
Fig.4.2	Temporal distribution of Microfacies in Jhurio Formation (Jhura Dome).	89
Fig.4.3a	Vertical variation of framework components of limestones, Habo Dome	97
Fig.4.3b	Vertical variation of framework components of limestones, Jhura Dome.	97
Fig.4.3c	Vertical variation of framework components of limestones, Jumara Dome.	97
Fig.5.1a	Vertical variation of clastic grain-textural parameters, Habo section	115
Fig.5.1b	Vertical variation of Clastic grain-textural parameters, Jhura section.	115
Fig.5.1c	Vertical variation of Clastic grain-textural parameters, Jumara section.	115
Fig.5.2	Bivariate Textural Plots	117
Fig.5.3	CM Diagram for Middle Jurassic sandstone samples.	118
Fig.5.4	Multivariate Discriminant Plot for Middle Jurassic sandstone samples.	118
Fig.5.5a	Vertical variation of framework components of sandstones, Habo Dome.	128
Fig. 5.5b	Vertical variation of framework components of sandstones, Jhura Dome.	128
Fig. 5.5c	Vertical variation of framework components of sandstones, Jumara Dome.	128
Fig. 5.6	Tectonic provenance diagram (Dickinson et al., 1983) of Middle Jurassic sandstones of Kachchh	129

List of Figures (contd...)

No.	Title	Page
Fig. 6.1	X-ray Diffractograms of shale samples of Middle Jurassic succession.	137
Fig.6.2	Temporal distribution of Clay minerals in the insoluble residue of carbonates of Jhurio Formation.	139
Fig.6.3	X-ray diffractograms of representative samples of Insoluble residue of carbonates of Jhurio Formation, Kachchh Mainland.	140
Fig.6.4	X-ray diffractograms of representative samples of Insoluble residue of carbonates of Jhurio Formation.	141
Fig.6.5	X-ray diffractograms of representative samples of Oolitic grainstones of Jhurio Formation.	142
Fig.6.6	X-ray diffractograms of representative samples of Oolitic grainstones of Jhurio Formation.	145
Fig. 6.7	Temporal Member-wise distribution of major elements in the Jhurio Formation.	155
Fig. 6.8	Temporal Member-wise distribution of trace elements in the Jhurio Formation.	156
Fig. 6.9.	Temporal variation of selected elements Jhura Dome.	157
Fig. 6.10.	Relationship between $1000 \cdot \text{Sr}/\text{Ca}-\text{Mn}$ (ppm) in Jhurio Formation.	172
Fig. 6.11.	Relationship between $1000 \cdot \text{Sr}/\text{Ca}-\text{Mn}$ (ppm) in Jhurio Formation.	173
Fig. 6.12a	Vertical variation of chemical parameters, Habo section.	180
Fig. 6.12b	Vertical variation of chemical parameters, Jhura section.	180
Fig. 6.12c	Vertical variation of chemical parameters, Jumara dome	181
Fig. 6. 13.	Scatter plots of chemical data for Middle Jurassic samples.	180
Fig.6.14	Chondrite Normalised REE plot for the Jurassic samples.	186
Fig. 6.15	Shale Normalised REE plot for Jurassic samples of Kachchh.	186
Fig. 7.1	Facies distribution and shallowing upward cycles stacked in a system tract model of Sequence -I (Jhurio Formation).	198
Fig. 7.2	Parasequence types in the Sequence I (Jhurio Formation).	199
Fig.7.3	Facies depositional model of Middle Jurassic Megasequence of Kachchh.	214