

CONTENTS

	Page No.
ACKNOWLEDGEMENTS	i–ii
CONTENTS	iii–v
LIST OF FIGURES	vi–xii
LIST OF TABLES	xiii–xiv
CHAPTER - 1	INTRODUCTION
	1 – 23
Background	01
Quaternary Period	01
Quaternary sediments in Gujarat	03
Quaternary sediments in Kachchh	03
Objectives	05
Methodology	05
Study Area	05
Geomorphology of Kachchh	08
The Rann	08
The Banni Plain	09
Hilly Tracts	09
Coastal plains	10
Geology of the Kachchh Basin	10
Mainland Mesozoic Stratigraphy	13
Jhurio Formation	14
Jumara Formation	16
Jhuran Formation	16
Bhuj Formation	16
Tectonic evolution of the Kachchh Basin	17
Rift phase	18
Late rift divergent wrench phase	19
Post rift convergent phase	19
Structures of Mainland and Major Faults (KMF & KHF)	20
Neotectonism along KMF and KHF	22

	Page No.	
CHAPTER - 2	LITERATURE REVIEW	24 – 34
General	24	
Miliolite Nomenclature	24	
Marine vs Aeolian theory	25	
Sea level changes	28	
Geochronology	30	
Neotectonics	31	
CHAPTER - 3	GEOMORPHOLOGY OF THE STUDY AREA	35 – 44
Geomorphology of Katrol Hill Range (KHR)	35	
Digital Elevation Model (DEM) of Katrol Hill Range (KHR)	37	
Drainage characteristics of (KHR)	38	
Drainage characteristics of North Katrol Hill Fault (NKFH) and South Katrol Hill Fault (SKHF)	40	
North-flowing Rivers	40	
South-flowing Rivers	40	
Geomorphology and drainage characteristics of Kotda-Roha area (KA)	41	
Geomorphology and drainage characteristics of Varli area (VA)	42	
Geological set up of the study area	43	
CHAPTER - 4	MODE OF OCCURRENCES	45 – 77
General	45	
Style of Miliolite deposition	45	
Type-I Obstacle Dune Deposits	47	
Type-II Valley Fill Deposits	47	
Type-III Fluvial Reworked Sheet Deposits	48	
Gangeswar Area (GA)	48	
Fakirwadi Area (FA)	58	
Kotda-Roha Area (KA)	66	
Varli Area (VA)	73	

	Page No.	
CHAPTER - 5	LABORATORY ANALYSES	78 – 96
Introduction	78	
Textural Analysis	78	
Compositional Analysis	82	
Insoluble Residues	82	
Thin Section Study	83	
SEM and EDS Studies	87	
Geochemical Analysis (XRF)	90	
Magnetic Susceptibility (MS)	94	
CHAPTER - 6	OSL GEOCHRONOLOGY	97 – 103
Introduction	97	
Application of OSL in dating Miliolite	100	
OSL Methodology	100	
Results	103	
CHAPTER - 7	DISCUSSIONS	104 – 116
General	104	
Mode of Occurrences	105	
Texture and Composition	106	
Abrasion Analysis	109	
Geochronology	110	
Landscape Evolution	112	
Stages-I ,II,III and IV	115	
ABBREVIATIONS	117– 120	
REFERENCES	121 – 136	
APPENDIX	137	
List of publications from the thesis	137	
A. Full length papers	137	
B. Presentations at seminar / conference	137	
Reprints of two published research papers		