

CONTENTS

ACKNOWLEDGEMENTS

	Page no.	
PREFACE		
CHAPTER: I	GENERAL INTRODUCTION	1
	I.1. STUDY AREA, LOCATION AND EXTENT	1
	I.2. SCOPE OF WORK	1
	I.3. AIMS AND OBJECTIVES	3
	I.4. METHODOLOGY AND APPROACH	4
	I.5. OBSERVATION AND RECORDING OF TRACE FOSSILS	6
	I.6. TECHNIQUES IN ICHNOLOGY	9
CHAPTER: II	THE REGION OF KUTCH	11
	II.1. HISTORICAL CONSIDERATION	11
	II.2. GEOGRAPHICAL BACKGROUND	11
	II.3. GEOMORPHOLOGY	14
	II.4. GENERAL GEOLOGY	15
	II.5. STRUCTURE AND TECTONICS	17
	II.6. IGNEOUS ACTIVITY	19
CHAPTER: III	PREVIOUS WORK	20
	III.1. INTRODUCTION	20
	III.2. THE MESOZOIC SEQUENCE	20
CHAPTER: IV	THE AREA UNDER INVESTIGATION	38
	IV.1. PHYSIOGRAPHICAL AND TOPOGRAPHICAL UNITS	38
	IV.2. DRAINAGE	41
	IV.3. GENERAL GEOLOGY AND ROCK STRATIGRAPHY	44
	IV.4. STRUCTURE	52
	IV.5. SOIL COVER AND VEGETATION	55

CHAPTER: V	DETAILS OF STRATIGRAPHIC UNITS	57
	V.1. INTRODUCTION	57
	V.2. CHARI FORMATION	60
	V.3. KATROL FORMATION	81
	V.4. UMIA FORMATION	86
	V.5. BHUJ FORMATION	91
CHAPTER: VI	LITHOFACIES	98
	VI.1. INTRODUCTION	98
	VI.2. DESCRIPTION OF LITHOFACIES	115
CHAPTER: VII	DESCRIPTION OF ICHNOFOSSILS	185
	VII.1. INTRODUCTION	185
	VII.2. DESCRIPTION OF TRACE FOSSILS	186
CHAPTER: VIII	ICHNOCOENOSES, PALAEOECOLOGY AND PALAEOECOLOGICAL CONSIDERATIONS	363
	VIII.1. INTRODUCTION	363
	VIII.2. ICHNOCOENOSES	368
	VIII.3. ETHOLOGICAL GROUPING OF THE TRACE FOSSILS	384
	VIII.4. TRACE FOSSIL DISTRIBUTION AND PALAEOECOLOGICAL CONSIDERATIONS	397
	VIII.5. ICHNOLOGICAL EVENTS DEPICTED IN DIFFERENT STRATIGRAPHIC UNITS AND THEIR SIGNIFICANCE	408
CHAPTER: IX	STRATIGRAPHIC EVENTS, DEPOSITIONAL ENVIRONMENTS AND SEDIMENTATION MODEL	433
	IX.1. INTRODUCTION	433
	IX.2. STRATIGRAPHIC EVENTS	436
	IX.3. DEPOSITIONAL ENVIRONMENTS	461
	IX.4. SEDIMENTATION MODEL	493
CHAPTER - X	CONCLUSIONS	506
	REFERENCES	511