पुस्तकालय THE LIBRARY भौतिक अनुसंधान प्रयोगशाला PHYSICAL RESEARCH LABORATORY नवरंगपुरा, अहमदाबाद 380 009 NAVRANGPURA, AHMEDABAD - 380 009 भारत/INDIA 043 PRA 16382

AND EVOLUTION OF NAL REGION, GUJARAT, INDIA

Thesis submitted to
The Maharaja Sayajirao University of Baroda

for the degree of DOCTOR OF PHILOSOPHY

IN

GEOLOGY

043



by

Sushma Prasad

September 1996

Physical Research Laboratory
Navrangpura, Ahmedabad 380009

Gujarat, INDIA.

CONTENTS

Table of contents	(i)
List of figures	(i)
List of tables	(v)
Acknowledgements	(x)
Abstract	(xi)
Abstract	(xiii)
CHAPTER 1 INTRODUCTION	
1.1 Study area	1
1.2 Climate	3
1.3 Flora and fauna	3
1.4 Geology	4
1.5 Tectonics	
1.6 Motivation and scope	4 7
1.7 Objectives	8
1.8 Approach	8
1.8.1 Evolution of Nal region	8
1.8.2 Palaeoenvironmental studies	9
CHAPTER 2 GEOLOGICAL AND GEOMORPHOLOGICAL STUDIES	
2.1 Background information	11
2.1.1 Quaternary sediments of central and north Gujarat	13
2.1.2 Quaternary sediments of Saurashtra	
2.1.3 Quaternary sediments of the Ranns of Kachchh	15
2.1.4 Quaternary sediments of the Nal depression	17
and that doptobalott	18

2.2 Present study			18
2.2.1	Remote	sensing studies	19
	2.2.1.1	Methodology	19
	2.2.1.2	Results	23
	2.2.1.3	Discussion	28
2.2.2	Subsurfa	ace lithological correlation	33
	2.2.2.1	Methodology	33
	2.2.2.2	Results and discussion	33
2.2.3	Studies	on Nal Sarovar core	38
	2.2.3.1	Lithological description	38
	2.2.3.2	Sedimentological and mineralogical studies	41
CHAPTE	ER 3 PA	LAEOCLIMATIC STUDIES	
3.1 Bac	kground	Information	53
3.1.1	Dating of	young sediments	53
3.1.2	Sources	of palaeoclimatic information	56
3.1.3 Palaeoclimatic studies in north-west India			56
3.2 Pres	sent stud	dy	58
3.2.1	Basic prir	nciples	58
3.2.2	Results a	nd discussion	61
CHAPTE	R 4 LUI	MINESCENCE DATING STUDIES	
4.1 The	rmal and	d optically stimulated luminescence	76
4.1.1	Age equa	tion	76
4.1.2 Luminescence dating of sediments			79
4.1.3	actors a	ffecting the luminescence signal	83
4.1.4 F	actors a	ffecting the dose rate	87

4.2 Present study	88	
4.2.1 Results	88	
4.2.1.1 Salient features of results	92	
4.2.1.2 Tests for anomalous fading and disequilibrium	94	
4.2.2 Discussion	97	
CHAPTER 5 SUMMARY, SYNTHESIS AND FUTURE PERSPECTIVE	S	
5.1 Summary	102	
5.1.1 Remote sensing and field studies	102	
5.1.2 Sub surface lithological studies	102	
5.1.3 Core studies	103	
5.2 Synthesis den Ferre de la company de la	103	
E 5.2.1 Geomorphic evolution of Nal region	104	
5.2.2 Palaeoclimate of Nal region during past 7ka	108	
5.3 Future perspectives	110	
Appendix A Sampling Procedures	112	
Appendix B Experimental Procedures For Sedimentological And		
Mineralogical Analyses	120	
B.1 Textural analysis	120	
B.2 Heavy mineral separation	120	
B.3 X-Ray diffraction	120	
Appendix C Experimental Procedures For Radiocarbon Dating		
C.1 Sample pre-treatment	125	
C.2 Preparation of sample for counting	125	

C.3	Measurement of activity	126			
C.4	Age determination	127			
Арр	Appendix D Experimental Procedures For δ ¹³ C And C/N Analyses				
D.1	Calibration of the assembly line	128			
D.2	Sample pre-treatment and gas extraction	131			
D.3	Mass spectrometric measurements	133			
Арр	Appendix E Experimental Procedures For Luminescence Dating				
E.1	Sample collection	135			
E.2	Laboratory procedures for determination of ED	135			
E.3	Laboratory procedure for measurement of dose rate	140			
E.4	Water Content Estimation	141			
E.5	Data Analysis	142			
REF	REFERENCES				