Memoir 53

INDIAN CONTINENTAL LITHOSPHERE:

Emerging Research Trends

(This publication is made possible with financial assistance from the Department of Science and Technology, Government of India under the Deep Continental Studies Programme of Earth System Science Division)

Editors:

T.M. MAHADEVAN, B.R. ARORA and K.R. GUPTA



GEOLOGICAL SOCIETY OF INDIA BANGALORE 2003

CONTENTS

	Foreword	B.P. RADHAKRISHNA	iii
	Preface	T.M. Mahadevan, B.R. Arora and K.R. Gupta	v
	Editors' Introduction	T.M. Mahadevan, B.R. Arora and K.R. Gupta	vii
	Acknowledgements	T.M. Mahadevan, B.R. Arora and K.R. Gupta	xix .
	TRANSE	CT PROGRAMMES	
1.	A.K. Jain, S. Singh, R.M. Manickavasagam, M. Joshi and P.K. Verma		
	HIMPROBE Programme: Integrated Studies on Geology, Petrology, Geochronology and Geophysics of the Trans-Himalaya and Karakoram		1
2.	H.C. TEWARI and V. VIJAYA Structure and Tectonics of the Aravalli-Delhi Geological Properties of the New York and Shirt	ne Proterozoic rovince,	57
	NW Indian Peninsular Shield		57
3.	P.R. REDDY and I.B.P. RAO Deep Seismic Studies in Cer Indian Shield - A Review	ıtral	79
4.	T.M. MAHADEVAN		99
	Kuppam-Palani Transect Pro New Insights into Continent		
5.	K.S. PRAKASAM and S.S. RA Crustal Thickness and Comp Eastern Dharwar Craton		115

6.	S.G. Gokarn	129
	Electrical Conductivity Patterns along	
	Transects over the Indian Lithospheric	
	Domains of Differing Temporal Evolution:	
	A Review	
	REGIONAL STUDIES	
_		
7.	Anand Mohan	
	Granulites and Ultrahigh Temperature Metamorphism: Key Issues	149
	wictamorphism, Rey issues	177
8.	N.C. GHOSE and RAY W. KENT	
••	The Rajmahal Basalts: A Review of their	
	Geology, Composition and Petrogenesis	167
	Goodgy, composition and readgement	•••
9.	D. CHANDRASEKHARAM	,
··	Deccan Flood Basalts	197
	Decean Frood Basaits	177
10	A C Daniel	
10.	A.G. Dessai	
	Granulite Xenoliths from the Western Dharwar Craton: Constraints on the	
	Composition of the Lower Continental Crust	215.
11.	Mita Rajaram	
	Multi-Platform Imaging of Lithospheric	*
	Magnetic Anomalies	233
	a section of monitoring section is a section of the	
12.	T. Radhakrishna	
ım.	Modeling of Lithospheric Evolution Using	
	Geophysical Methods: The Evidence	
	from Palaeomagnetic Studies	247
	, , , , , , , , , , , , , , , , , , ,	,
13.	J.R. KAYAL	
15.	Seismotectonic Structures of the Western	
	and Eastern Himalayas: Constraint	
	from Microearthquake Data	279 279
	nom wherocardiquake Data	
17.4	D.N. AVASTHI	
14.		
	Some Issues Related to the Study	212
	of the Indian Lithosphere	313

THERMAL STRUCTURE AND NUMERICAL MODELING

15.	R.U.M. RAO, SUKANTA ROY and R. SRINIVASAN		
	Heat Flow Researches in India:		
	Results and Perspectives	347	
16.	BALDEV R. ARORA, P.B.V. SUBBA RAO and VIPUL NAGAR	,	
	Electrical Conductivity Signatures of		
	Plume-Lithosphere Interactions		
	in the Indian Ocean	393	
17.	A. Manglik		
	Mathematical Modeling of		
	Deep Earth Processes	419	
18.	V.P. DIMRI, A.R. BANSAL, R.P. SRIVASTAVA and NIMISHA VEDANTI		
	Scaling Behaviour of Real Earth Source		
	Distribution: Indian Case Studies	431	
19.	U. Raval		
	Interaction of Mantle Plume with		
	Indian Continental Lithosphere		
	since the Cretaceous	449	