THE INDIAN PRECAMBRIAN

(A Volume in honour of Professor Ashit Baran Roy)

Editor
B.S. PALIWAL
Professor of Geology,
Jai Narain Vyas University, Jodhpur
JODHPUR 342 001, India

SCIENTIFIC PUBLISHERS (INDIA)
P.O. Box 91
JODHPUR/INDIA
CONTENTS

A NOTE ON THE STRUCTURAL USE OF MICROGRANITOID ENCLAVES IN SOME DEFORMED GRANITIC PLUTONS FROM CENTRAL RAJASTHAN, INDIA

Othmar T. Tobisch 1

POLYPHASE DEFORMATION AND MIGMATIZATION IN THE CHOTANAGPUR GNEISSIC COMPLEX AROUND JASIDIH AND DEOGHAR, BIHAR, INDIA

S. Sengupta, S.K. Ghosh and N. Nandi 9

TYPES AND PROCESSES OF GREENSTONE BELT FORMATION

C. Manikyamba and S.M. Naqvi 18

GEOLOGICAL EVOLUTION AND CRUSTAL GROWTH OF THE BUNDELKHAND CRATON AND ITS RELICTS IN THE SURROUNDING REGIONS, N. INDIAN SHIELD

Ketan K. Sharma 33

PALAEOSTRESS ANALYSIS OF HETEROGENEOUS FAULT SETS IN THE CENTRAL INDIAN BUNDELKHAND GRANITOIDS : SEPARATION INTO HOMOGENEOUS SUBSETS, STRESS RATIOS AND COMPARISON WITH FINITE STRAINS

Prakash P. Roday and Shailendra Singh 44

A VIEWPOINT ON INTRACRATONIC CHENIER EVOLUTION : CLUE FROM A REAPPRAISAL OF THE PROTERozoIC GANURGARH SHALE, CENTRAL INDIA

Purtha Pratim Chakraborty, Subir Sarkar and Pradip K. Bose 61

TRENDS OF ARC MATURITY IN SUBDUCTION - RELATED BUNDELKHAND BATHOLITH OF CENTRAL INDIA

Syed M. Zainuddin and M.E.A. Mondal 73

KATARCHAEOAN - ARCHAEOAN-PROTERozoIC BOUNDARIES IN THE PENINSULAR SHIELD OF INDIA

D.S. Bhattacharya 81

TENTATIVE CHRONOLOGY OF DEVELOPMENT OF THE DEEP CONTINENTAL STRUCTURE OF THE INDIAN PENINSULAR SHIELD FROM THE PRECAMBRIAN THROUGH THE PHANERozoIC

T.M. Mahadevan 86

GRAVITY FIELD, DEEP REFLECTION SOUNDING AND MODEL FOR EVOLUTION OF DELHI-ARAVALLI REGION

R.K. Verma 104

SRI LANKA- INDIA INTRAPLATE TECTONICS-PRECAMBRIAN TO PRESENT

M.B. Katz 115

THE ARAVALLI-HIMALAYA CONNECTION

K.S. Valdiya 118

PROTERozoIC GEOHISTORY OF INDIAN PENINSULA IN THE PERSPECTIVE OF SUPERCONTINENTAL REGIMES

Vivek S. Kale 128

THE ARAVALLIAN FLUVIAL SEQUENCE OF UDAIPUR CITY, INDIA : AN EXCELLENT EXAMPLE OF WELL PRESERVED SEDIMENTARY STRUCTURES IN COMPLEXLY DEFORMED PRECAMBRIAN METASEDIMENTS

B.S. Palival 142

DEFORMATION PATTERN IN THE PRECAMBRIAN STROMATOLITIC PHOSPHORITE OF SALLOPAT AREA, RAJASTHAN, INDIA.

D.S. Chauhan and S.K. Trivedi 159

EVOLUTION OF STROMATOLITE BEARING SEDIMENTARY SEQUENCES IN THE PRECAMBRIAN ARAVALLI PHOSPHORITE DEPOSITS OF UDAIPUR, RAJASTHAN, INDIA

M.S. Sisodia and D.S. Chauhan 171
### Contents

**DEPOSITION AND DEFORMATION OF THE PALEOPROTEROZOIC CONGLOMERATES OF SOUTHERN RAJASTHAN - A STATISTICAL APPROACH**

B.L. Sharma, N.K. Chauhan, H. Bhu and R. Upadhyaya

**PROTEROZOIC CRUST IN THE NORTHERN PART OF THE INDAIN SHIELD AND ITS TECTONIC EVOLUTION**

M.Raza, S.M. Casshyap and M. Shamin Khan

**THE PRECAMBRIAN ARAVALLI SUPERGROUP OF ROCKS, SOUTH OF UDAIPUR- DEPOSITION TO DEFORMATION**

B.S. Paliwal and A.Wyas

**TRACE AND RARE EARTH ELEMENTAL DISTRIBUTION IN THE PROTEROZOIC GRANITES OF THE INDIAN SHIELD-GENETIC SIGNIFICANCE**

V. Divakara Rao, M.V. Subba Rao and N.N. Murthy

**GEOCHEMISTRY OF METABASICS AND CARBONATITIC ROCKS OF PHULAD IN DELHI FOLD BELT : IMPLICATIONS FOR TECTONIC HISTORY**

Mihir K. Bose

**PETROMINERALOGY AND GEOCHEMISTRY OF THE PRECAMBRIAN SHEAR ZONE ROCKS OF AMET, RAJASTHAN**

P. Kataria

**THE PHULAD SHEAR ZONE IN CENTRAL RAJASTHAN AND ITS TECTONOOSTRATIGRAPHIC IMPLICATIONS**

P.R. Golani, A.B. Reddy and J. Bhattacharjee

**ON THE DEFORMATION OF THE BARR CONGLOMERATE, WESTERN FLANK OF DELHI OROGEN, RAJASTHAN, INDIA**

Yashwant B. Katpatal

**REMOTE SENSING FOCUSING ON UNCOFORMITY PLANE IN AREAS OF ARCHAEO BASEMENT AND PROTEROZOIC COVER ROCKS - A STUDY FROM SOUTHEAST NATHDWARA, RAJASTHAN**

D.K. Nagori and Niteen Choudhri

**NATURE AND SIGNIFICANCE OF SEDIMENTARY STRUCTURES IN THE PROTEROZOIC RAYANHALLA GROUP, A STUDY FROM THE KHO-DARIBA REGION NORTHEASTERN RAJASTHAN, INDIA**

M.L. Patil

**PETROLOGICAL AND GEOCHEMICAL BACKGROUND OF THE ZINC-LEAD MINERALISATION AT ZAWAR, RAJASTHAN - A STUDY**

S. Banerjee and S.C. Sarkar

**OCCURRENCE OF GOLD IN SOUTHERN RAJASTHAN - A REVIEW**

N.N. Singh and M.K. Chaudhry

**REGIONAL GEOLOGY AND PETROCHEMISTRY OF PROTEROZOIC CU-MO MINERALIZATION IN MALANJKHAND GRANITOIDs, MADHYA PRADESH**

A.B. Pal and M. Bhargava

**PRECAMBRIAN METAMORPHIC ROCKS OF BIHAR AND ORISSA : SOME SUGGESTIONS FOR FUTURE RESEARCH**

P.K. Banerjee

**STRATIGRAPHY AND STRUCTURE OF ROCKS AT AND AROUND RAKHA MINES AREA, EASTERN SINGHBHUM, BIHAR**

P.K. Gangopadhyay and M.K. Samanta

**PRECAMBRIAN STRATIGRAPHY OF BIHAR - AN OVERVIEW**

S.P. Singh

**PRECAMBRIAN BASIC MAGMATISM OF THE SOUTHERN BASTAR CRATON, CENTRAL INDIA**

Rajesh K. Srivastava and Rahul Verma

**NATURE AND DEPOSITIONAL ENVIRONMENT OF DHUKONDA MINERALISATION, GUNTUR DISTRICT, ANDHRA PRADESH**

D.D. Kulkarni and R.R. Patil

**DEFORMATIONAL HISTORY OF EASTERN GHAT MOBILE BELT, ALONG ITS WESTERN MARGIN WITH BASTAR CRATON, ORISSA**

T.K. Biswal, D. Sahoo, T.R. Harish and S.K. Jena

**THE EASTERN CLOSURE OF THE GANGPUR GROUP**

GEOCHEMISTRY OF METABASICS FROM RAMGARH GROUP (MIDDLE PROTEROZOIC) IN KUMAUN LESSER HIMALAYA : A FIRST REPORT  
O.P. Goel, B.N. Singh, S.S. Garhia, J.S. Mehta and D.C. Mamgai  
445

GEOCHEMICAL CHARACTERIZATION AND PETROGENESIS OF A-TYPE GRANITES AND THE ASSOCIATED ACID VOLCANICS OF SIWANA RING COMPLEX, NORTH PENINSULAR INDIA  
G. Vallinayagam and N. Kochhar  
460

GEOCHEMISTRY AND TECTONIC SIGNIFICANCE OF DYKE SWARM IN MALANI IGNEOUS COMPLEX AROUND SANKRA, DISTRICT JAISALMER, RAJASTHAN  
S.K. Bhnshan and V.K. Khullar  
482

RARE METAL BEARING AND BARREN DISTINCTION OF ALKALI GRANITES, PIPLUN AREA, SIWANA RINGH COMPLEX, RAJASTHAN, INDIA : PETROLOGICAL AND GEOCHEMICAL EVIDENCE  
G. Vallinayagam  
492

COEXISTING LATE PROTEROZOIC GLACIGENE SEDIMENTS AND EVAPORITES IN THE LESSER HIMALAYA AND WESTERN INDIAN SHIELD - EXPRESSION OF CONTEMPORANEITY OF LOW LATITUDE GLACIATION AND TROPICAL DESICCATION  
N.S. Virdi  
502

A CONTRIBUTION IN SEARCH OF FUNDAMENTAL ATTRIBUTES OF GRANITES  
Rajani Upadhyaya  
512

EARTHQUAKE HAZARDS IN AREA OF LOW SEISMICITY : AN EXAMPLE FROM NE ARAVALLIS IN DELHI REGION  
P.K.S. Chauhan, W.K. Mohanty and G.S. Roomual  
523

ANISOTROPY OF MAGNETIC SUSCEPTIBILITY (AMS) : AN INTRODUCTION  
P.K. Verma  
531

PRIMARY DEPOSITIONAL AND DIAGENETIC FEATURES FROM THE PROTEROZOIC STRATIFORM MASSIVE SULFIDE DEPOSIT OF BASANTGARH, SOUTH DELHI BELT, RAJASTHAN, INDIA  
T.K. Pandya, Adel Albarak and M.K. Pandya  
538

SINGLE ZIRCON AGE CONSTRAINTS ON THE EVOLUTION OF RAJASTHAN GRANULITE  
Fareeduddin and A. Kröner  
547