

AUTHOR INDEX

- Absar A
see Shanker Ravi 63
- Agrawal Shailesh Kr
see Iyengar R N 9
- Anandakumar K
 Soil thermal properties at Kalpakkam in coastal south India 239
- Baksi Ajoy K
 The Rajahmundry Traps, Andhra Pradesh: Evaluation of their petrogenesis relative to the Deccan Traps 397
- Balaram V
see Shukla A D 111
- Basu Asish R
 U-Pb age of the Diana Complex and Adirondack Granulite Petrogenesis 385
- Basu Sujit
see Kishtawal C M 77
- Berger Wolfgang
see Dong Weiquan 95
- Bhandari N
see Shukla P N 103
see Shukla A D 111
- Bhattacharji Somdev
see Chatterjee Nilanjan 433
- Bhattacharys A
 A reappraisal of polymetamorphism in the Eastern Ghats belt - A view from north of the Godavari rift 369
- Brown Michael
 Orogeny, migmatites and leucogranites: A review 313
- Caffee Marc W
see Dong Weiquan 95
- Chakraborty Sumit
 Some aspects of the role of intergranular fluids in the compositional evolution of metamorphic rocks 293
- Chatterjee Nilanjan
 Petrology, geochemistry and tectonic settings of the mafic dikes and sills associated with the evolution of the Proterozoic Cuddapah Basin of south India 433
- Chauhan P K S
see Pandey Y 171
- Cheng W
see Ganguly J 305
- Choudhary Suman
see Kumar Rajneesh 215
- Das Anirban
see Shukla P N 103
- Dharmaraju R
see Pandey Y 171
- Dohmen Ralf
see Chakraborty Sumit 293
- Dong Weiquan
 Marine biogeochemistries of Be and Al: A study based on cosmogenic ¹⁰Be, Be and Al in marine calcite, aragonite and opal 95
- Ganguly A
see Shanker Ravi 63
- Ganguly J
 Reaction texture and Fe-Mg zoning in granulite garnet from Søstrene Island, Antarctica: Modeling and constraint on the time scale of metamorphism during the Pan-African collisional event 305
- Ghevariya Z G
see Shukla A D 111
- Giritharan T S
 REE Geochemistry of ore zones in the Archean auriferous schist belts of the eastern Dharwar Craton, south India 143
- Gopalan K
see Shukla A D 111
- Gupta S
see Bhattacharya A 369
- Hansen H J
 No K/T boundary at Anjar, Gujarat, India: Evidence from magnetic susceptibility and carbon isotopes 133
- Hensen B J
see Ganguly J 305
- Iyengar R N
 Earthquake source model using strong motion displacement as response of finite elastic media 9
- Joshi P C
see Singh Randhir 231
- Kar Rajib
 Patchy charnockites from Jenapore, Eastern Ghats granulite belt, India: structural and petrochemical evidences attesting to their relict nature 337
- Karthikeyan S
see Kishtawal C M 77
- Kishtawal C M
 Retrieval of vertical wind profiles during monsoon from satellite observed winds over the Indian Ocean using complex EOF analysis 77
- Kumar Rajneesh
 Dynamical problem of micropolar viscoelasticity 215
- Kusumgar Sheela
see Shukla A D 111
- Lal Devendra
see Dong Weiquan 95

- Mahajan P N
Utility of DMSP-SSM/I for integrated water vapour
over the Indian seas 225
- Mallick K
Finite element concept to derive isostatic residual
maps – Application to Gorda Plate and Sierra
Nevada regions 33
- Mohabey D M
see Hansen H J 133
- Mohan Mahendra
Computing energy budget, within a crop canopy
from Penmann's formulae 179
- Mukhopadhyay Dilip K
Extreme heterogeneity in Sr isotope systematic in
the Himalayan leucogranites: A possible mechanism
of partial melting based on thermal modeling 161
- Nag S
see Shanker Ravi 63
- Pande Kanchan
see Jyotirajan Ray S 185
- Pandey Y
Estimation of source parameters of Chamoli Earth-
quake, India 171
- Parameswaran K
Influence of micrometeorological features on coastal
boundary layer aerosol characteristics at the tropical
station, Trivandrum 247
- Prabha Thara V
see Anandakumar K 239
- Premo Wayne R
see Basu Asish R 385
- Rai S N
see Thiagarajan S 1
- Rajamani V
see Giritharan T S 143
- Ramachandra H M
Evolution of the Bhandara-Balaghat granulite belt
along the southern margin of the Sausar Mobile Belt
of central India 351
- Ramadass G
Gravity inferred subsurface structure of Gadwal
schist belt, Andhra Pradesh 25
- Ramana D V
see Thiagarajan S 1
- Ransom Barbara
see Dong Wei-quan 95
- Rao Nageswara G
Occurrence of heavy rainfall around the confluence
line in monsoon disturbances and its importance in
causing floods 87
- Rao Ramaprasada I B
see Ramadass G 25
- Rawat B P
see Shanker Ravi 63
- Ray J S
see Shukla P N 103
- Ray Jyotirajan S
⁴⁰Ar-³⁹Ar age of carbonatite-alkaline magmatism in
Sung Valley, Meghalaya, India 185
- Reitan Erich H
see Reitan Paul H 269
- Reitan Paul H
Earth support systems: Threatened? Why? What
can we do? 269
- Roy A B
see Sreenivas B 39
- Roy Abhinaba
see Ramachandra H M 351
- Samanta Susanta Kumar
Development of micro-scale joints in volcanic rocks
under thermal stress 191
- Sen Gautam
Generation of Deccan Trap magmas 409
- Shanker Ravi
Are Majhgawan-Hinota pipe rocks truly group-I
kimberlite? 63
- Sharma K K
see Mallick K 33
- Sharma M D
Scattering of a spherical pulse from a small inhomogeneity: Dilatation and rotation 205
- Shukla A D
see Shukla P N 103
- Shukla P N
Geochemistry and magnetostratigraphy of Deccan
flows at Anjar, Kutch 111
- Shukla P N
High Iridium concentration of alkaline rocks of Dec-
can and implications to K/T boundary 103
see Shukla A D 111
- Simon B
see Singh Randhir 231
- Singh G S
see Shanker Ravi 63
- Singh Randhir
Estimation of surface Latent Heat Fluxes from IRS-
P4/MSMR satellite data 231
- Sreenivas B
Geochemistry of sericite deposits at the base of the
Paleoproterozoic Aravalli Supergroup, Rajasthan,
India: Evidence for metamorphosed and metasoma-
tised Precambrian Paleosol 39
- Srinivasan R
see Sreenivas B 39
- Srinivasulu N
see Ramadass G 25
- Srivastava K K
see Mohan Mahendra 179
- Thiagarajan S
Seismically constrained two-dimensional crustal
thermal structure of the Cambay basin 1
- Thompson Alan Bruce
Partial melting of metavolcanics in amphibolite
facies regional metamorphism 287
- Toft P
see Hansen H J 133
- Venkatesan R
see Anandakumar K 239