RESEARCH PUBLICATIONS

Papers Published


RESEARCH PUBLICATIONS


Papers In-press/ Comm.


Chaujar, R.K. Climate change and its influence on various stages of deglaciation of Chorabari and Dokriani glaciers, Garhwal Himalaya, India. In: Seminar - 6th European Congress on Regional Geoscientific Cartography and Information System to be held at Munich, Germany from 9-12 June, 2009 (comm).


Ghosh, S.K., Ray, Y. & Sinha S. Soft sediment deformation structures: Seismites or penecontemporaneous, a
case study from the Proterozoic Lesser Himalaya, India. Current Science (comm).


Jowhar, T.N. Tourmaline and its Petrological Applications. The Indian Mineralogist (comm).


Kumar, S. & Chabak S. 2009. Seasonal variations observed in the seismicity of the NW Himalaya, India. (comm).


Kumaravel, V., Sangode, S. J., Siva Siddaiah, N. and Kumar, R. Magnetic susceptibility relationship with Munsell Soil color and Geochemical parameters in the paleosol sequences from the Himalaya: An example from Pliocene-Pleistocene Siwalik paleosols NW Himalaya, India. Geoderma. (comm).
Lokho, K., Raju, D.S.N. & Azmi, R.J. Paleoenvironmental and biostratigraphic significance of uvigerinids and other foraminifera from the Bhubhan Formation, Mizoram, Assam-Arakan Basin, NE India. *Curr. Sci.* (comm).


Raju, D.S.N. & Lokho, K. Status of bio-chrono-sequence stratigraphic and depositional environments of NE India, Bangladesh and Myanmar-with two charts and explanatory notes. J. Geol. Soc. India. (comm).

Raju, D.S.N. & Lokho, K. Chart-NE: Biochronostratigraphy, preserved record, microfossil markers and sequence surfaces, Northeast India. J. Geol. Soc. India (comm).


Siddaiah, N.S. & Kumar, K. Tonstein (volcanic ash) from Late Paleocene-Middle Eocene sediments of the northwest Himalaya and its significance for the timing of India-Asia Collision. Mem. Geol. Soc. India (comm).


Singh, K. Reactivation in the hangingwall of Main Central Thrust: an example of Break-back thrust for the development of Kishtwar window, northwest Himalaya, India. J. Asian Earth Sci. (comm).

Singh, K. Kinematic analysis of opposite vergent synclines associated with a regional scale box fold in an overthrust sheet, Chamba-Lahaul region, northwest Himalaya, India. Gondwana Res. (comm.).


Suresh, N. & Kumar, Rohtash. Variable period of aggradation and termination history of two late Quaternary alluvial fans in the Soan Dun, NW sub Himalaya: impact of tectonic and climate. Him. Geol. (comm).


Tewari, V.C. & Sial, A.N. Ediacaran Chemostratigraphy of the Lesser Himalaya, India. Precambrian Res. (comm).


Whiso, K. Tiwari, B.N. Bajpai, S. Cooper, L.N. & Thewissen, J.G.M. Fossil Mammal From Marine

Technical Reports


