Paper Published


Gupta, S. & Kumar, K. 2013: Ziphodont crocodilian and other biotic remains from the Paleocene-basal Eocene Kakara Formation, NW Sub-Himalaya:
Annual Report 2013-14


Tewari, V.C. 2013: Speleothems, Holocene Paleo-climate, Monsoon and Tectonic Implications: Evidences


Tiwari B.N. & Ansuya Bhandari 2013: Exotic murid rodent Parapodemus sp. from Middle Siwalik of Mohand, District Saharanpur, as harbinger of micropaleontological studies in the region. Himalayan Geology, 35(1), 70-74.


Vincent, C., Ramanathan, Al., Wagonon, P., Dobhal, D.P., Linda, A., Berthier, E., Sharma, P., Arnaud, Y., Azam, M.F., Jose, P.G. & Gardelle, J. 2013: Balanced conditions or slight mass gain of glaciers in the Lahaul and Spiti region (northern India, Himalaya) during the nineties preceded recent mass loss. The Cryosphere, 7, 569-582.


Papers: In press/Accepted/Under revision/Under review/Communicated


Bhandari, Ansuya & Tiwari, B.N. 2013: Rodent fossils from Dharmsala Group in Himachal Pradesh (India), addition to pre-Siwalik Himalayan Miocene fauna. Journal of the Geological Society of India (Accepted).

Bhandari, Ansuya, Köhler, Frank & Tiwari, B.N. 2013: Neogene freshwater gastropods from the Siwalik Group in Uttarhakand, northern India: First fossil record of the protoconch of a freshwater cerithioidean snail (Mollusca, Caenogastropoda) (Communicated).


Annual Report 2013-14


Mukherjee, P.K., Khanna, P.P. & Saini, N.K. 2014: Fast determination of trace and ultra-trace level
elements in diverse silicate rocks in pressed powder pellets targets by LA-ICP-MS using matrix independent protocol. Geostandards and Geoanalytical Research (In press).


Mundepi, A.K. 2014: Site response studies using Horizontal to Vertical Spectral Ratio (HVSR) and inversion of HVSR of micro-tremor in Doon Valley, North West Himalaya, India. Pure and Applied Geophysics (Communicated).


Rawat, G., Chauhan, Vishal & Dhamodharan, S. 2014: Fractal dimensional variability in ULF magnetic field with reference to local earthquakes. Natural Hazards (Communicated).

Rawat, G., Chauhan, Vishal & Dhamodharan, S. 2014: Fractal dimensional variability in ULF magnetic field with reference to local earthquakes. Natural Hazards (Communicated).


Suresh, N. & Kumar, Rohtash 2014: Growing anticlines and river responses at the Himalayan mountain front, Kangra re-entrant-Tectonic uplift and climate forcing induced reorganizations of Beas-Satluj river systems. Basin Research (Communicated).

Suresh, N., Kumar, Rohtash, Bagati, T.N. & Virdi, N.S. 2014: Records of Late Pleistocene earthquakes
along Pinjaur Garden Fault, Pinjaur Dun, northwestern Sub-Himalaya, India. Zeitschrift für Geomorphologie (Communicated).


Books/Chapters/Journals edited/published


Technical Reports

Collateral Damages in Selected Rim Area Villages Due to Koteshwar Reservoir. Submitted by Joint Expert Committee (Vikram Gupta and S.S. Bhakuni from WIHG) to THDC, New Tehri, July 2013.


Popular article