INTER-DISCIPLINARY PERSPECTIVES ON INDIAN PALEOANTHROPOLOGY AND PREHISTORY

Inter-disciplinary perspectives on Indian paleoanthropology and prehistory
P.R. Chauhan and R. Patnaik

Were bamboo tools made in prehistoric Southeast Asia? An experimental view from South China
O. Bar-Yosef, M.I. Eren, J. Yuan, D.J. Cohen and Y. Li

Were there stone-tipped armatures in the South Asian Middle Paleolithic?
A.G. Costa

Mountain environment and early human adaptation in NW Himalaya, India: A case study of Siwalik Hill Range and Leh valley
R.K. Ganjoo and S.B. Ota

Communities in stone: Translating from artefact clusters, topography and structure to cultures in the everyday in Jharkhand
A. Ghosh

Lithic industries with Palaeolithic elements in Northeast India
M. Hazarika

Hominin migration in South Asia and raw material sources in the Banas-Berach basin
T.P. Raczek

Comment on Raczek, T. P. Hominin migration in South Asia and raw material sources in the Banas-Berach Basin. Quaternary International (2012), 269, 59–67
S. Mishra

New muroid rodent and Sivapithecus dental remains from the Lower Siwalik deposits of Ramnagar (J&K, India): Age implication
R.K. Sehgal and R. Patnaik

Palaeolithic occupation of southern Tamil Nadu, India: New evidence from south of the river Kaveri
V. Selvakumar, S.N. Rajaguru and R. Jhaldiyal

Did the 73 ka Toba super-eruption have an enduring effect? Insights from genetics, prehistoric archaeology, pollen analysis, stable isotope geochemistry, geomorphology, ice cores, and climate models
M. Williams

Comments on: “An anthropogenic modification in an Eremotherium tooth from northeastern Brazil”
A. Hubbe, P.M. Haddad-Martim, M. Hubbe and W.A. Neves