NOTES 681

- stadial climates at the marine isotopic stage 5 to 4 transition in the northern Indian Ocean Quater Res., v 57, pp 22-31
- Shane, P Westgate, J, Williams, M and Korisettar, R (1995) New geochemical evidence for the Youngest Toba Tuff in India Quater Res, v 44, pp 200 204
- SHERRY, S.T., HARPENDING, H.C., BATZER, M.A. and STONEKING, M. (1997) Alu evolution in human populations. Using the coalescent to estimate effective population size. Genetics, v. 147, pp. 761-775.
- Song, S.R., Chen, C.H., Lee, M.Y., Yang, T.F., lizuka, Y. and Wei, K.Y. (2000) Newly discovered eastern dispersal of the Youngest Toba Tuff. Marine Geology, v. 167, pp. 303-312
- WESTGATE, JA, SHANE, PAR, PEARCE, NJG, PERKINS, WT, KORISETTER, R, CHESNER, CA, WILLIAMS, MAJ and ACHARYYA, SK (1998) All toba tephra occuirences across peninsulai India belong to the 75,000yr BP eruption Quaternary Res, v 50, pp 107-112

- WILLIAMS, M A J and ROYCE K (1982) Quaternary geology of Middle Sone valley, north-central India Implications for pre historic archeology Palaeogeog Palaeoclimat Palaeecol v 38, pp 139 162'
- WOODS, A W and WOHLETZ, K H (1991) Dimensions and dynamics of co-ignimbrite eruption columns. Nature v 350, pp 226-227
- YANG, Q, MAYEWSKI, PA, ZIELINSKI, GA, TWICKI ER, M and TAYLOR, KC (1996) Depletion of atmospheric nitrate and chloride as a consequence of the Toba volcanic eruption Geophys Res Letts, v 23, pp 2513-2516
- Zielinski, G A (2000) Use of paleo-records in determining variability within the volcanism-climate system Quat Sci Rev, v 19, pp 417-438
- ZIELINSKI, G A, MAYEWSKI, PA, MFEKER L D, WHITLOW, S, TWICKLER, M S and TAYLOR, K (1996) Potential atmospheric impact of the Toba mega eruption ~71,000 years ago Geophys Res Letts, v 23, pp 837-840

ANNOUNCEMENT

Geological Society of India

Annual General Meeting – 2004 and National Seminar on Deltas of India

The Annual General Meeting (AGM) of the Geological Society of India for 2004 will be held at the invitation of the Department of Geology, Andhra University during 2-4 November 2004, at Visakhapatnam. A national seminar on 'Deltas of India' with special emphasis on the natural resources of deltas (oil and natural gas) will be held concurrently, organized by the Department of Geology, Andhra University. Scientists interested in participating in the national seminar may please contact Prof K L V Ramana Rao, Head of the Department of Geology, Andhra University, Visakhapatnam - 530 003, Phone: (0891) 2754871 Ext. 243, (0891) 2734883, Email: lvrkoya@yahoo.com

During the Annual Convention, it is customary to hold a session for presentation of results of recent and ongoing research, especially by younger researchers, who are requested to contact Shri S V Srikantia, Secretary, Geological Society of India, No 63, 12th Cross, Gavipuram, PB No 1922, Bangalore-560 019 Email: gsocind@bgl vsnl net in, Telefax: 080-26613352, Phone: 080-26522943

A.U. GEOLOGY DEPARTMENT ALUMNI MEET

During the National Seminar on Deltas of India (2-4 November 2004) it is envisaged to hold a meeting of the Alumni of the Geology Department of the Andhra University at Visakhapatnam during one of the evenings. Former students of the Department are requested to send updated addresses (including telephone number and Email address) of their own and other alumni known to them to Prof K L V Ramana Rao, HOD, Department of Geology, Andhra University, Visakhapatnam-530 003, Email: lvrkoya@yahoo.com