

- (Ed), Proc Internat Symp on Ecological Aspects of Tree-Rings Analysis, New York, pp 281-289
- SHRODER, J F and BUTLER, D R (1987) Tree-ring analysis in earth sciences *In* G C Jacoby (Ed) Proc Internat Symp on Ecological Aspects of Tree-Ring Analysis, New York, pp 186-212
- SHRODER, J F (1978) Dendrogeomorphological analysis of mass movement on Table Cliffs Plateau, Utah *Quat Res*, v 9, pp 168-185
- STOKES, M A and SMILEY, T L (1968) An Introduction to Tree-Ring Dating Univ of Chicago Press, Chicago, p 73
- TANDON, A N and SRIVASTAVA, H N (1974) Earthquake occurrence in India *In* Earthquake Engineering (Jai Krishna Volume), Sarita Prakashan, Merrut, pp 1-48
- VALDIYA, K S (1991) The Uttarkashi earthquakes of 20 October Implications and lessons *Curr Sci*, v, 61, pp 802-803
- WALLACE, R E and LA MARCHE, V C (1979) Trees as indicators of past movements on the San Andreas fault *Earthquake Bull*, v 2(4), pp 127-131
- YADAV, R R and KULIESHIUS, P (1992) Dating of earthquakes Tree-ring responses to the catastrophic earthquake of 1987 in Alma-Ata, Kazakhstan *Geogr Jour*, v 158, pp 295-299
- YADAV, R R and BHATTACHARYYA, A (1994) Tree-ring evidences of the 1991 earthquake of Uttarkashi, western Himalaya *Curr Sci*, v 66(11), pp 862-864

(Received 17 August 2006, Revised form accepted 18 September 2007)

ANNOUNCEMENT

Geological Society of India

Annual General Meeting - 2008

and

National Seminar on "Ore Body Modeling for Genesis, Predictive Metallogeny and Resources Analysis"

At the invitation of the Department of Geology, Mohanlal Sukhadia University, Udaipur the Annual General Meeting (AGM) of the Geological Society of India for 2008 will be held at Udaipur (Rajasthan) during **16th-18th December, 2008**. A National Seminar organized by the Department of Geology on "Ore Body Modeling for Genesis, Predictive Metallogeny and Resources Analysis" will be held concurrently. There will also be a field workshop at Zawar Lead Zinc Mines and Jhamarkotra Rock Phosphate Mines on **19th -20th December, 2008**. The Seminar will cover the following major themes

- Deposit modeling using Geological, Geophysical, Geochemical and Geostatistical techniques from probing controls of ore genesis
- Metallogeny in relation to Crustal Evolution and Tectonics
- Mineralisation types, Metallogenetic and Ore Provinces linked with secular and episodicity of Ore Deposit Formation
- Predictive Metallogeny using Multi-Parametric Data and Geostatistical approach as Exploration Guide
- Resource analysis including mineral deposit inventory, Grade - Reserve Estimation, Mine Development etc Mineral supply- Demand Trends in context with Globalisation
- Environmental Issues & Waste Management in Mineral Production, Utilisation of Mineral Appendages and Industrial Wastes

Scientists interested in participating in the National Seminar may please contact Prof PC Avadich, Head of the Department or Dr Harsh Bhu, Associate Professor, Department of Geology, 51 Saraswati Marg, Mohanlal Sukhadia University Udaipur - 313 001 **Tel:** (0294) 2413955, 2414955, **Fax:** (0294)-2471150, **Email:** harsh_bhu2003@yahoo.com

During the Annual Convention, it is customary to hold a session for the presentation of interesting results of recent and ongoing research, especially by younger researchers, who are requested to contact Shri R H Sawkar, Secretary, Geological Society of India, No 63, 12th Cross, Basappa Layout, Gavipuram PO, PB No 1922, Bangalore - 560 019, **Telefax:** 08026613352, **Phone:** 080-26522943, **Email:** gsocind@gmail.com