

Geological Society of America Bulletin, Part v 90 p 397-404
 RAO, M S , FAREEDUDDIN GODHAVARI, K S and SURESH CHANDER
 (2000) The Carbon rich Meta-exhalites of Dugocha Gold
 Prospect, Distnt Udaipur, Rajasthan Abstract of papers for

the National Symposium on 'Milestones in Petrology at the
 end Millennium and future Perspectives and the Annual
 Conventions of the Geological Society of India Varanasi
 2000'

(Received 23 November 2000, Revised form accepted 15 July 2002)

ANNOUNCEMENTS

TRAINING COURSE ON INTERPRETATION OF GEOMORPHIC FEATURES FROM TOPOSHEETS AND AERIAL PHOTOGRAPHS

The Department of Geology, University of Pune in collaboration with the Geological Society of India is organising a 4-day workshop cum-trainmg program on interpretation of geomorphic features from toposheets and aerial photographs m the first/second week of May 2003 The course is meant for teachers and research students of Geography and Geology Registration fee is Rs 300/- and field trip fee will be an additional Rs 100/- The venue of the program will be Department of Geography, University of Pune Resource persons include Prof R Vaidyanadhan, Prof K V Subbarao, Prof Vishwas S Kale and Dr Veen a Joshi

For further details contact Dr Vishwas S Kale, Professor and Head, Department of Geography, University of Pune, Ganeskhmd, Pune - 411 007 **Email:** vskale@umpune ernet in or Dr Veena Johsi, Ganeshkind, Laxmi Sadan, Karve Road, Pune - 411 004 **Email:** vujoshi@yahoo com in

CALL FOR PAPERS ON GEOCHEMICAL MODELLING

Indian Association of Geochemists, Varanasi brings out the *Indian Journal of Geochemistry* annually Each volume of this journal has a special section on recent interesting topics in Geochemistry For the year 2003, the Journal has planned to bnn£ out a special section on 'Geochemical Modelling for Solving Geological Problems' Papers are invited on this topic For further details, please contact Dr J P Shnvastava, Reader in Geology, Delhi University, Delhi - 110 007, **Phone:** 011-27666834 (R), **Email:** jps@du ac in