# **Interesting Papers in Other Journals**

## AAPG Bulletin\* V.86, No.12, December 2002

- NORMAN KENT, W. and others: Application of a ramp/flat-fault model to interpretation of the Naga thrust and possible implications for petroleum exploration along the Naga thrust front, pp. 2023-2045.
- PAXTON, S.T. and others: Construction of an intergranular volume compaction curve for evaluating and predicting compaction and porosity loss in rigid-grain sandstone reservoirs, pp. 2047-2067.

### American Journal of Science Vol.302, October 2002

- CHAMBERLAIN, C.P. and others: Overview of Hydrothermal Activity Associated with Active Orogenesis and Metamorphism: Nanga Parbat, Pakistan Himalaya, pp. 726-748.
- PULAKSENGUPTA and MICHAEL M.RAITH: Garnet Composition as a Petrogenetic Indicator: an Example from a Marble-Calc-Silicate Granulite Interface at Kondapalle, Eastern Ghats Belt, India, pp. 686-725.

### Canadian Journal of Earth Sciences Vol.39, No.7, July 2002

- STEPHEN E. GRASBY and ROBERT BETCHER: Regional hydrogeochemistry of the carbonate rock aquifer, southern Manitoba, pp. 1053-1063.
- PHILIP FRALICK and others: The age of the Gunflint Formation, Ontario, Canada: single zircon U-Pb age determinations from reworked volcanic ash. pp. 1085-1091.
- MICHAEL D. HIGGINS and others: U-Pb ages of plutonism, wollastonite formation, and deformation in the central part of the Lac-Saint-Jean anorthosite suite, pp. 1093-1105.

#### Chemical Geology Vol.191, Nos.1-3.15 November 2002

- FRANCK POITRASSON and others: 'Preface'- Chemistry and physics of accessory minerals: Crystallisation, transformation and geochronological applications, p.l.
- FRANCK POITRASSON and others: The current state and future of accessory mineral research, pp. 3-34.
- GAVIN FOSTER and others: Textural, chemical and isotopic insights into the nature and behaviour of metamorphic monazite. pp. 183-207.

MARTIN ENGI and others: Nondestructive chemical dating of young monazite using XRF 1. Design of a mini-probe, age data for samples from the central Alps, and comparison to U-Pb (TIMS) data. pp. 225-241.

#### Current Science\* Vol.84, No.2,25 January 2003

- BALASUBRAMANIAM, R.: Delhi iron pillar and its relevance to modern technology, pp. 126-127.
- SUBHRANGSU KANTA ACHARYYA: Recent findings on the Acheulian of Isampur excavations and its dating, pp. 127-128.
- SANKARAN, A.V: The Hadean earth a veritable hell, or haven for early life? Answer from >4 billion-year-old zircons. pp. 134-136.
- DEWASHISJI KUMAR and SHAKEEL AHMED: Seasonal behaviour of spatial variability of groundwater level in a granitic aquifer in monsoon climate, pp. 188-196.
- RAIESH, R.S. and MiSHRA, D.C.: Admittance analysis and modelling of satellite gravity over Himalayas-Tibet and its scismogenic correlation, pp. 224-230.

# Down To Earth\* Vol.11, No.18, February 15,2003

MATHUR, H.B. and others- GULP - Bottled water has pesticide • residues, pp. 27-34.

### EOS\* Vol.84, No.3,21 January 2003

- SARAH D. OKTAY and others: WTC Geochemical Fingerprint Recorded in New York Harbor Sediments, p. 21.
- ALLAN SPESSA and others: Confronting a Burning Question: The Role of Fire on Earth,  $\, p_{\bullet} \, 23. \,$

#### Vol.84, No.4,28 January 2003

- MARTIN W. DOYLE and others: Dam Removal in the United States: Emerging Needs for Science and Policy, p. 29.
- JEANNOT TRAMPERT and others. New Array Monitors Seismic Activity near the Gulf of California in Mexico, p. 29.

### Geobulletin (The Geological Society of South Africa)\* Vol.45, No.4, December 2002

JUDITH KINNAIRD- Symposium: New PGE Exploration and Mining Projects in Southern Africa, pp. 18-24.

Printed by M. Nagaraju and published by M. S. Rao on behalf of Geological Society of India, 63, 12th Cross Basappa Layout, Gavipuram, Bangalore - 560 019 and Printed at Pragati Graphics, No.25, 1st Main Road, 2nd Street, Vivekanandanagar, B.S.K. III Stage, Bangalore - 560 085 and published at Bangalore - Editor: M. S. Rao.

<sup>\*</sup> Journal /Reprint available in the Society's library.