### **Interesting Papers in other Journals**

#### Earth and Planetary Science Letters Vol.241, Nos.1-2, 15 January 2006

# Andrew Glikson and John Vickers: The 3.26-3.24 Ga Barberton asteroid impact cluster: Tests of tectonic and magmatic consequences, Pilbara Craton, Western Australia. pp.11-20.

- MEGAN E. ELWOOD MADDEN and others: Shock reequilibration of fluid inclusions in Coconino sandstone from Meteor Crater, Arizona. pp.32-46.
- Andrey V. Korsakov and Jörg Hermann: Silicate and carbonate melt inclusions associated with diamonds in deeply subducted carbonate rocks. pp.104-118.
- F. JOURDAN and others: Basement control on dyke distribution in Large Igneous Provinces: Case study of the Karoo triple junction. pp.307-322.

#### Vol.241, Nos.3-4, 31 January 2006

Peter D. Clift: Controls on the erosion of Cenozoic Asia and the flux of clastic sediment to the ocean. pp.571-580.

#### Vol.242, Nos.1-2, 15 February 2006

Макото Shimpo and others: First report of garnet-corundum rocks from southern India: Implications for prograde high-pressure (eclogite-fácies?) metamorphism. pp.111-129.

#### Vol.242, Nos.3-4, 28 February 2006

- S. Rousse and others: Holocene centennial to millennial-scale climatic variability: Evidence from high-resolution magnetic analyses of the last 10 cal kyr off North Iceland (core MD99-2275). pp.390-405.
- V.K. Gahalaut and others: Constraints on 2004 sumatra-Andaman earthquake rupture from GPS measurements in Andaman-Nicobar Islands. pp.365-374.
- Y. KLINGER and others: Evidence for an earthquake barrier model from MW ~ 7.8 Kokoxili (Tibet) earthquake slip-distribution. pp.354-364.

#### Vol.243, Nos.1-2, 15 March 2006

Larissa F. Dobrzhinetskaya and others: Nanometric inclusions of carbonates in Kokchetav diamonds from Kazakhstan: A new constraint for the depth of metamorphic diamond crystllization. pp.85-93.

#### Vol.243, Nos.3-4, 30 March 2006

A.J.T. Jull and G.S. Burn: Accelerator mass spectrometry: Is the future bigger or smaller? pp.305-325.

#### Vol.244, Nos.1-2, 15 April 2006

L. Bollinger and others: Mountain building in the Nepal Himalaya: Thermal and Kinematic model. pp.58-71.

#### Vol.245, Nos.1-2, 15 May 2006

PAUL G. SILVER and others: Understanding cratonic flood basalts. pp.190-201.

#### Vol.246, Nos.1-2, 15 July 2006

- CATHERINE CONSTABLE and MONIKA KORTE: Is Earth's magnetic field reversing? pp.1-16.
- Yong-Xiang Li and others: A 14,000-year environmental change history revealed by mineral magnetic data from White Lake, New Jersey, USA. pp.27-40.
- Тімотну J. McCoy and others: Formation of vesicles in asteroidal basaltic meteorites. pp.102-108.

## Economic Geology\* Vol.101, No.2, March-April 2006

- T. Baker and others: Chemical Compositions of Fluid Inclusions in Intrusion-Related Gold Systems, Alaska and Yukon, Using PIXE Microanalysis. pp.311-327.
- MICHAEL W. RESSEL and CHRISTOPHER D. HENRY: Igneous Geology of the Carlin Trend, Nevada: Development of the Eocene Plutonic complex and Significance for Carlin-Type Gold Deposits. pp.347-383.
- Daniel J. Kontak and others: Structurally Controlled Vein Barite Mineralization in the Martitimes Basin of Eastern Canada: Geologic Setting, Stable Isotopes, and Fluid Inclusions. pp.407-430.
- RALF TAPPERT and others: Placer Diamonds from Brazil: Indicators of the Composition of the Earth's Mantle and the Distance to Their Kimberlitic Sources. pp.453-470.

#### EOS\* Vol.87, No.27, 4 July 2006

- M. Scherwath and others: Investigating Subduction Zone Processes in Chile. p.265.
- J.C. Fraser and others: Creating Effective Flood Mitigation Policies. p.265.

#### Vol.87, No.33, 15 August 2006

M. RIEDEL and others: Gas Hydrate Transect Across Northern Cascadia Margin. p.325.

Printed by M. Nagaraju and published by Fareeduddin on behalf of the Geological Society of India, 63, 12th Cross, Basappa Layout, Gavipuram Extension, 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