

## **Interesting Papers in other Journals**

### **American Journal of Science**

Vol.295, No.1, January, 1995

YIFENG WANG and ENRIQUE MERINO : Origin of fibrosity and banding in agates from flood basalts, pp.49-77.

### **Current Science**

Vol.68, No.8, 25 April 1995

U.B. MALLIKARJUNA : On the occurrence of ostracod species from the Kallankurichi Formation of Ariyalur Groups, Tamil Nadu, pp.784-786.

M. SATISH-KUMAR and others : Wollastonite from calc-silicates of the Kerala Khondalite Belt, southern India : changing fluid regimes during deep crustal metamorphism, pp.813-819.

U.K. PANDEY and P. KRISHNAMURTHY : Uranium and thorium abundances in some graphite-bearing Precambrian rocks of India and implications. pp.826-828.

RAJEEV PATNAIK and others : Discovery of microvertebrates from the Pleistocene deposits of the central Narmada Valley, India. pp.828-830.

RASOUL B. SORKHABI : From Eduard Suess to Emile Argand : Reflections on Tethys and India-Asia tectonics. pp.853-858.

Vol.68, No.9, 10 May 1995

P. KUMARGURU and others : A Cretaceous belemnoid from Palar basin, southern India. pp.872-873.

D.P. DHOBAL and others : Morphology and glacier dynamics studies in monsoon-arid transition zone: An example from Chhota-Shigri glacier, Himachal, Himalaya, India, pp.936-944

A. MAHESHWARI and others : Petrogenesis and tectonic setting of Maloni rhyolites: Evidence by trace elements and oxygen isotope composition, pp.954-956.

J. RATNAKAR and others : An alkaline lamprophyre (comptonite) from Ravipau, Prakasam province, Andhra Pradesh, India. pp.956-960.

Vol.68, No.10, 25 May 1995

C. LEELANANDAM : The 1994 Goldschmidt Conference, Edinburgh. pp.987-990.

B.K. MOHAPATRA and others : Chromiferous chamosite from Pokphur magnetite body, Nagaland, India, pp.1036-1039.

### **Geoscience Canada**

Vol.21, No.1, March 1994

ANDREW D. MIAL : Sequence stratigraphy and chronostratigraphy : Problems of definition and precision in correlation, and their implications for Global Eustasy, pp.1-26.

### **Ground Water**

Vol.33, No.2, March-April 1995

IVAN K. GALL and others : The Correlation between bedrock uranium and dissolved radon in ground water of a fractured carbonate aquifer in southwestern Ohio, pp.197-206.

P.A. HAMILTON and D.R. HELSEL : Effects of agriculture on ground-water quality in five regions of the United States, pp.217-226.

**Indian Minerals**

Vol.48, No.3, July-Sept. 1994

- H. SARVOTHAMAN : Enderbite and mangerite xenoliths in the granites of south Indian craton near Hyderabad : Implications to Granulites - Granite Link, pp.129-142.

**Jour. of the Indian Society of Remote Sensing**

Vol.22, No.4, December 1994

- K. VINOD KUMAR and others : Planform analysis of Hooghly river metamorphosis using multi-date satellite data, pp.195-201.

**Journal of Geology**

Vol.103, No.1, January 1995

- JONATHAN NOTT : The antiquity of landscapes on the North Australian Craton and the implications for theories of long term landscape evolution, pp.19-32.

- D.O. HAYBA and C.M. BETHKE : Timing and velocity of petroleum migration in the Los Angeles Basin, pp.33-49.

- NICHOLAS PINTER : Faulting on the Volcanic Tableland, Owens Valley, California, pp.73-83.

Vol.103, No.2, March 1995

- ANN E. ISLEY : Hydrothermal plumes and the delivery of iron to Banded Iron Formation. pp.169-185.

**Nature**

vol.374, No.6521, 30 March 1995

- D. DASHZEVEG and others. Extraordinary preservation in a new vertebrate assemblage from the Late Cretaceous of Mongolia. pp.446-449.

vol.374, No.6523, 13 April 1995

- ANDREA RINALDO and others. Geomorphological signature of varying climate. pp.632-635.

vol.374, No.6524, 20 April 1995

- R.S. COE and others. New evidence for extraordinarily rapid change of the geomagnetic field during a reversal. pp.687-692.

- D.G. PEARSON and others. Archaean Re-Os age for Siberian eclogites and constraints on Archaean tectonics. pp.711-713.

Vol.374, No.6525, 27 April 1995

- STEPHEN ROWZD and others : Segmentation of mid-ocean ridges with an axial valley induced by small-scale mantle convection, pp.795-798.

- M.A. PURNELL : Microwear on conodont elements and macrophagy in the first vertebrates. pp.798-800.

- SE GABBOT and others : A giant conodont with preserved muscle tissue from the Upper Ordovician of South Africa, pp.800-803.

Vol.375, No.6526, 4 May 1995

- WALTER D. MOONEY : Continental roots go with the flow, p.15.

- WAYNE C. SHANKS : Rebirth of a sea-floor vent, pp.18-19.

- K.L. VON DAMM and others : Evolution of East Pacific Rise hydrothermal vent fluids following a volcanic eruption. pp.47-50.
- L.P. VINNIK and others : Recent deformations of the deep continental root beneath Southern Africa pp.50-52.
- T.D. WHITE and others : *Australopithecus ramidus* a new species of early homonid from Aramis, Ethiopia, p.88.

Vol.375, No.6527, 11 May 1995

- J.B. GRAHAM and others : Implications of the late Palaeozoic oxygen pulse for physiology and evolution, pp.117-120.
- M. MARESCHAL and others : Archaean cratonic roots, mantle shear zone and deep electrical anisotropy pp.134-137.

Vol.375, No.6528, 18 May 1995

- R.A. HARRIS and others : Influence of static stress changes on earthquake locations in southern California, pp.221-224.
- C. DE MUIZON and H.G. McDONALD : An aquatic sloth from the Pliocene of Peru, pp.224-227.

### Science

Vol.267, No.5201, 24 February 1995

- DAVID PIMENTEL and others : Environmental and Economic Costs of Soil Erosion and Conservation Benefits, pp.1117-1123.

Vol.267, No.5205, 24 March 1995

- CLAIRE O'BRIEN : Dinosaur Embryos spark excitement, concern. p.1760.
- R.P. Lowell and L.N. Germanovich : Dike injection at the Formation of Megaplumes at Ocean ridges. pp.1804-1807.

Vol.267, No.5206, 31 March 1995

- Richard A. Kerr : Earth's solid iron core may skew its magnetic field. pp.1910-1911.
- L. Stixrude and R.E. Cohan : High-Pressure elasticity of iron and anisotropy of Earth's inner core. pp.1972-1975.
- T.L. Cook and D.S. Stakes : Biogeological mineralization in deep-sea hydrothermal deposits. pp.1975-1979.

Vol.268, No.5207, 7 April 1995

- Paul G. Silver and others : Rupture characteristics of the Deep Bolivian Earthquake of 9 June 1994 and the Mechanism of Deep-Focus Earthquakes. pp.69-73.

Vol. 268, No.5208, 14 April 1995

- J.T. Fredrich and others : Imaging the pore structure of Geomaterials. pp.276-279.

---

Printed by U. Madhava Mallya and published by R. Vaidyanadhan on behalf of the Geological Society of India and printed at the B.B.D. Power Press, 43, S.M. Lane, Cottonpet, Bangalore - 560 053 and published at Bangalore - R. Vaidyanadhan.