Interesting Papers in other Journals

BHU-JAL

Vol.8, Nos. 3&4, December 1993

S.R. Tamata. Mineral - CaCO₃ saturation and stability of groundwater in Karnataka State- A preliminary study. pp. 14-20.

Bull. Geological Society of America

Vol. 106, No. 10, October 1994

- E. Barreva and G. Keller. Productivity across the Cretaceous/Tertiary boundary in high latitudes. pp. 1254-1266.
- G.M. NARBOUNE and others. Integrated chemostratigraphy and biostratigraphy of the Windermere Supergroup, northwestern Canada: Implications for Neoproterozoic correlations and the early evolution of animals. pp. 1281-1292.
- G. Pe-Piper and others. Geochemistry and regional significance of the Early Cretaceous bimodel basalt-felsic associations on Grand Banks, eastern Canada. pp. 1319-1331.

Vol. 106, No. 11, November 1994

G.J. RETALLACK. A pedotype approach to latest Cretaceous and earliest Tertiary paleosols in eastern Montana. pp. 1377-1397.

Earth and Planetary Science Letters

Vol.126

R. Shankar and others. Sediment source modelling: Unmixing of artificial magnetisation and natural redioactivity measurements. pp. 411-420.

Economic Geology

Vol.89, No.6, Sept.-Oct. 1994

- Shoil Arai and H. Yurimoto. Podiform chromitites of the Tari-Misaka Ultramafic complex, southwestern Japan, as Mantle-Melt Interaction Products. pp. 1279-1288.
- Luis O. Casto. Genesis of Banded Iron-Formation. pp. 1384-1397.

Geology

Vol.22, No.10, October 1994

- E. Barreva. Global environmental changes preceding the Cretaceous-Tertiary boundary: Early-Late Maastrichtian transition. pp. 877-880.
- C.E. ISACHSEN and S.A. Bowring. Evolution of the Slave craton. pp. 917-920.
- STEVE PHILLIPS and others. Earthquake-induced flooding of a tropical coast peat swamp: A modern analogue for high-sulfur coals? pp. 929-932.
- Patrick Le Fort and others. Discovery of a crystalline basement and Early Ordovician marine transgression in the Karakorum mountain range, Pakistan. pp. 941-944.

Vol.22, No.11, pp. 961-1056

A.L. Gilchrist and others. Landscape dissection, isostatic uplift, and the morphologic development of orogens. pp. 963-966.

- STEVEN D'HONDT and others. Surface-water acidification and extinction at the Cretaceous-Tertiary boundary, pp. 983-986.
- M. Gurnis and T.H. Tosvik. Rapid drift of large continents during the late Precambrian and Paleozoic: Paleomagnetic constraints and dynamic models. pp. 1023-1026.
- J.M. Bastor and others. Discrete metamorphic events in the Limpopo belt, southern Africa: Implications for the application of P-T paths in complex metamorphic terrains. pp. 1035-1038.

Geotimes

Vol.39, No.6, June 1994

THORNE LAY. Deep Earth Seismology. pp. 12-15.

YEHUDA BOCK. Crustal Deformation and Earthquakes. pp. 16-18.

DAVID CROSSBY. Exploring Earth's Gravity spectrum. pp. 19-21.

Vol.39, No.7, July 1994

TERRY E. TULLIS. Predicting Earthquakes and the Mechanics of Fault slip. pp. 19-21.

Jour. Geological Society of Japan

Vol. 100, No.3, 1994

TAKEUCHI, M. Origin of detrital garnet, chromium spinel and chloritoid from the Lower Jurassic Shizugawa Group in the South Kitakami belt. pp. 234-248.

Jour. Min. Petro. Eco. Geology

Vol.89, No.8, 1994

B.C. ACHARYA and others. Mineralogy and genesis of Kutinga manganese deposit. South Orissa, India. pp. 317-328.

Metamorphic Geology

Vol.12, No.3, 1994

MASSEY, J.A. and others. Contrasting retrograde oxygen isotope exchange behaviour and implications: Examples from the Langtang Valley, Nepal. pp. 261-272.

Nature

Vol.373, No.6513, 2 February 1994

- M.P. McCovmick and others. Atmosphere effects of the Mt. Pinatuto eruption. pp. 399-404.
- HEIN J.W. DE BAAR and others. Importance of iron for plankton blooms and carbon dioxide drawdown in the southern Ocean. pp. 412-415.
- J.D. Blum and Yigal Erel. A silicate weathering mechanism linking increases in marine ⁸⁷Sr/⁸⁶Sr with global glaciation. pp. 415-418.
- R.S. YEATS and G.J. HUFTILE. The Oak Ridge fault system and 1994 Northridge earthquake. pp. 418-420.

Vol.373, No.6515, 16 February 1995

W. Steven Holbrook. Underplating over hotspots. p.559.

JOHN J. FLYM and others. An Early Miocene anthropoid skull from the Chilean Andes. pp. 603-607.

JOUR.GEOL.SOC.INDIA, VOL.45, APRIL.1995

Vol.373, No.6516, 23 February 1995

I. Sugloka and M. Bursik. Explosive fragmentation of erupting magma, pp. 689-692.

Norsk Geologisk Tidsskrift (Norwegian Journal of Geology)

Vol. 74, No.3, December 1994

ALLAN G. KVILL and STEPHEN J. LIPPARD (Eds.). Strike-slip Tectonics. pp. 127-183.

Vol.74, No.4, 1994

T. BJERKGARD and A. BJORLYKKE. The Strata bound sulphide deposits in Folldal area, Southern Trondhaim Region, Norway. pp. 213-237.

Science

Vol.266, No.5190, 2 December 1994

P.F. IHMLE and T.H. JORDAN. Teleseismic Search for slow precursors to large earthquakes. pp.1547-1551.

Vol.266, No.5191, 9 December 1994

W.A. Basser. What is in the Earth's Core beside iron? pp.1662-1163.

Vol.267, No. 5194, 6 January 1995

G.J. RETALLACK. Permian Triassic life crisis on Land. pp.77-80.

N.R. IVERSON and others. Flow mechanism of glaciers on soft beds. pp.80-81.

Vol.267, No.5195, 13 January 1995

- James F. Dolan and others. Prospects for larger or more frequent earthquakes in the Los Angeles Metropolitan Region, pp. 199-205.
- S.E. Hough. Earthquakes in the Los Angeles Metropolitan Region: A possible Fractal Distribution of Rupture size. pp. 211-213.

Teaching Earth Sciences Vol.19, Pt.4, 1994

RADHAKRISHNAN, V. Polar Wanderning demonstration on a desk top. pp. 152-153.

Tectonophysics

Vol.238, Nos.1-4, 15 November 1994

- SIMON INGER. Magma genesis associated with extension in orogenic belts: examples from the Himalaya and Tibet, pp.183-197.
- JEAN-LOUIS MUGNIER and others. Recent movements along the Main Boundary Thrust of the Himalayas: normal faulting in an over-critical thrust wedge? pp.199-215.
- 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, Cottenpet, Bangalore 560 053 and published at Bangalore R. Vaidyanadhan.