

Interesting Papers in other Journals

Geoscientist

Vol.6, No.1, 1995

JOE McCALL: The early history of the Earth, pp.10-17.

A.H. COOPER: Gypsum dissolution geohazards, pp.18-19.

RONALD OXBURGH: Managing geological risk: The Geological Society's Sir Peter Kent Lecture 1995, pp.20-22.

IEEE Transactions on Geoscience and Remote Sensing

Vol.33, No.4, July 1995

PETER J. MOUGINIS-MARK: Preliminary Observations of Volcanoes with the SIR-C Radar, pp.934-941.

Journal of Applied Geophysics

Vol.34, October 1995

V. CHAKRAVARTHI: Modelling of density interface with binomial density variation, pp.69-74.

Journal of the Geological Society, London

Vol.153, January 1996

D.M. MARTILL, A.R.I. CRUICKSHANK, E. FREY, P.G. SMALL and M. CLARKE: A new crested maniraptoran dinosaur from the Santana Formation (Lower Cretaceous) of Brazil, pp.5-8.

I. KOUKOUVELAS, A. MPRESIAKAS, E. SOKOS and T. DOUTSOS: The tectonic setting and earthquake ground hazards of the 1993 Pyrgos earthquake, Peloponnese, Greece, pp.39-49.

Lithos

Vol.36, No.2, November 1995

S. CLAESSEN and T. LUNDQVIST: Origins and ages of Proterozoic granitoids in the Bothnian Basin, central Sweden; isotopic and geochemical constraints, pp.115-140.

Minerals and Metals Review

November 1995

MOHAMMAD KHALID: The Growth and Development of India's Oil Industry, pp.15-21.

R.N. PARBAT: Harnessing Mineral Resources to Serve Global Market, pp.47-51.

G.M. RAO: Mineral Beneficiation is the Key to Conservation of Mineral Wealth, pp.72-75.

Nature

Vol.378, No.6557, 7 December 1995

ROBERTA L. RUDNICK: Making continental crust, pp.571-577.

K.A. FARLEY and D.B. PATTERSON: A 100-kyr periodicity in the flux of extraterrestrial ^3He to the sea floor, pp.600-603.

ROB RYE, PHILLIP H. KUO and HEINRICH D. HOLTAND: Atmospheric carbon dioxide concentrations before 2.2 billion years ago, pp.603-605.

C.J.N. WILSON, B.E. HOUGHTON, P.J.J. KAMP and M.O. McWILLIAMS: An exceptional widespread ignimbrite with implications for pyroclastic flow emplacement, pp.605-607.

A. LENARDIC and W.M. KAULA: Mantle dynamics and the heat flow into the Earth's continents, pp.709-711.

DAVID J. STEVENSON: Light from tungsten on core construction, pp.763-765.

- S.M. COLMAN and Others: Continental climate response to orbital forcing from biogenic silica records in Lake Baikal, pp.769-771.
- DERCHNEN LEE and ALEX N. HALLIDAY: Hafnium-tungsten chronometry and the timing of terrestrial core formation, pp.771-774.
- MARK A. NORELL, JAMES M. CLARK, LUIS M. CHIAPPE and DEMBERELEYIN DHSHZEVERG: A nesting dinosaur, pp.774-779.

Vol.379, No.6560, 4 January 1996

- ROBERT S. ANDERSON: The attraction of sand dunes, 24p.
- COLIN J.N. WILSON: Taupo's atypical arc, pp.27-28.

Vol.379, No.6561, 11 January 1996

- K.S. JAYARAMAN: Dominance of older scientists 'threatens research' in India, 105p.
- DOUGLAS PALMER: *Ediacarans* in deep water, 114p.
- WILLIAM M. WHITE: Best friend hides deep secret, 117p.
- R. McNEILL ALEXANDER: Tryannosaurus on the run, 121p.
- GEORGES CEULENEER, MARC MONNEREAU and ISMA AMRIL: Thermal structure of a fossil mantle diapir inferred from the distribution of mafic cumulates, 149p.
- LEON R.M. DANIELS, JOHN J. GURNEY and BEN HARTE: A crustal mineral in a mantle diamond, 153p.

Precambrian Research

Vol.75, Nos.3-4, December 1995

- P.H.G.M. DIRKS and Others: Special Issue on "Tectonics of East Antarctica", pp.189-207.

Proc. Indian Natn. Sci. Acad

Vol.61, No.5, 1995

- PARTHASARATHI CHAKRABARTI: Evolutionary history of the coastal quaternaries of the Bengal Plain, India, pp.343-354.

Science

Vol.270, 24 November 1995

- ERIC H. DAVIDSON, KEVIN J. PETERSON, and R. ANDREW CAMERON: Origin of Bilaterian Body Plans: Evolution of Developmental Regulatory Mechanisms, pp.1319-1325.
- GOMAA I. OMAR and MICHAEL S. STECKLER: Fission Track Evidence on the Initial Rifting of the Red Sea: Two Pulses, No Propagation, pp.1341-1344.
- GARY S. DWYER, THOMAS M. CRONIN, PAUL A. BAKER, MAUREEN E. RAYMO, JEFFREY S. BUZAS and THIERRY CORREGE: North Atlantic Deepwater Temperature Change During Late Pliocene and Late Quaternary Climatic Cycles, pp.1347-1351.
- KIM B. OLSEN, RALPH J. ARCHULETA and JOSEPH R. MATARESE: Three-Dimensional Simulation of a Magnitude 7.75 Earthquake on the San Andreas Fault, pp.1628-1632.
- C.C. LUNDSTROM, J. GILL, Q. WILLIAMS and M.R. PERFIT: Mantle Melting and Basalt Extraction by Equilibrium Porous Flow, pp.1958-1961.
- S.R. O'BRIEN, P.A. MAYEWSKI, L.D. MEEKER, D.A. MEESE, M.S. TWICKLER and S.I. WHITLOW: Complexity of Holocene Climate as Reconstructed from a Greenland Ice Core, pp.1964-1962.

Printed by U. Madhava Mallya and published by M.S. Rao 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 - M.S.Rao