# **Interesting Papers in other Journals**

### Current Science\*

Vol.70, No.10, 25 May 1996

- PRADIP. K. BOSE and RAJAT MAZUMDER: How rational is the practice of correlating ancient mudcracks with past emergence? pp.871-872.
- R. CHANDER, KALPNA, V.K. GAHALAUT: On the transience of the influence of Tehri reservoir load on Garhwal seismicity. pp.873-874.
- SRI RAM, T.R. SREEDHARA MURTY, RAJESH REGHUNATH and B.R. RAGHAVAN: First report of fossil dinoflagelltes from the west coast of India and some observations. pp.935-939.

### Geochemistry International Vol.33, No.2, February 1996

- YE. V. SHARKOV: Within-Plate Fe-Ti Picrites and Basalts as Evidence of Heterogeneous Accumulation in the Earth. pp.78-99.
- A.A. KUZNETSOV: The Anabar Shield and Geochemical Features of the Crystalline Rocks in the Early Crust. pp.115-123.

#### Vol.33, No.3, March 1996

- T.M. SUSHCHEVSKAYA AND OTHERS: A Study of the Chemical Characteristics of the Medium of Cassiterite-Quartz-Type Tin Mineralization Based on the Fluid Inclusions in Minerals. pp.1-22.
- B.A. BAZYLEV: Compositions of Clinopyroxene and Spinel in Restite Hyperbasites as Indicators of the Generation Conditions and Compositions of Coupled Primary Mantle Magmas. pp.115-124.

### Geology \* Vol.24, No.1, January 1996

- ROBERT R. HERRICK and VIRGIL L. SHARPTON: Geologic history of the Mead impact basin, Venus. pp.11-14.
- D.P.F. DARBYSHIRE, P.E.J. PITFIELD and S.D.G. CAMPBELL: Late Archaean and Early Proterozoic gold-tungsten mineralization in the Zimbabwe Archaean craton: Rb-Sr and Sm-Nd isotope constraints, pp.19-22.
- MICHAEL WARNER AND OTHERS: Seismic reflections from the mantle represent relict subduction zones within the continental lithosphere. pp.39-42.
- MINIK T. ROSING AND OTHERS: Earliest part of Earth's stratigraphic record: A reappraisal of the 3.7 Ga Isua (Greenland) supracrustal sequence. pp.43-46,

### Geology Today November-December, 1995

GEODIGEST-: (Bhandari and others on K/T Boundary Deccan traps Ir-Anomaly). pp.212-213.

HUGH ROLLINSON: The birth of the continents: new clues from inclusions in diamonds. pp.223-225.

### Geoscientist \* Vol.6, No.3, 1996

ROBIN COCKS and STEVE CULVER: The future of Palaeontology. pp.7-10.

JOUR.GEOL.SOC.INDIA, VOL.48,OCTOBER, 1996

<sup>\*</sup> Journal available for reference in the Society's Library.

MIKE SIMMONS and STEVE LOWE: The future for Palaeontology? An industrial perspective. pp. 14-16.

MARK E. HODSON and SIMON J LANGAN: Geologists, mineral dissolution rates and acid rain. pp.17-19.

KEVIN BLACK: LISP-UK: an interdisciplinary study of mudflat dynamics. pp 20-23.

## Ground Water\*

Vol.34, No.1, January-February 1996

- K. SAMI: Evaluation of the Variations in Borehole Yield From a Fractured Karoo Aquifer, South Africa. pp.114-120.
- ASHOK K. KESHARI and BITHIN DATTA: Integrated Optimal Management of Ground-Water Pollution and Withdrawal. pp.104-113.

# Jour. Assoc. Expl. Geophys. Vol.16, No.3, July 1995

- K.N. RAO, B.K. DEY and D. RAI: Hydrocarbon Prospects in Damoh area Vindhyan Basin-A Case study. pp.119-129.
- R.L. DHAR, M.R.K. PRABHAKA RAO, C.P. GUPTA and B.C. NEGI: Delineation of Fresh Water Zones in Salinty Infested Aquifers of Agra district, U.P. India. pp.157-165.

# Journal of Geology \*Vol.103, No.6, November 1995

- J.J. PEUCAT AND OTHERS: Age of the Holenarsipur Greenstone Belt, Relationships with the Surrounding Gneisses (Karnataka, South India). pp.701-710.
- M. SANTOSH. S. NADEAU and M. JAVOY: Stable Isotopic Evidence for the Involement of Mantle-Derived Fluids in Wynad Gold Mineralization, South India. pp.718-728.

### Journal of the Geological Society London \* Vol.153, Part 2, 1996

- C.A. BOULTER: Extensional tectonics and magmatism as drivers of convection leading to Iberian Pyrite Belt massive sulphide deposits. pp.181-184.
- H.M. PRICHARD, R.A. LORD and C.R. NEARY: A model to explain the occurrence of platinum- and palladium- rich ophiolite complexes. pp.323-328.

#### Lithos

Vol.37, No.1, February 1996

A.J. ZINGG: Recrystallization and the origin of layering in the Bushveld Complex. pp.15-37.

# Minerals and Metals Review\* April, 1995

RATNAKAR GEDAM: Demand and Availability of Manganese Ores and Ferro Alloys in India by 2002. pp.11-32..

BERND EUSEMANN: Living with Coal, pp.37-38.

# National Geographic Vol.189, No.3, 1996

DONALD C. JOHANSON: Face-to-Face with Lucy's Family.

### Nature \*

Vol.381, No.6580, 23 May 1996

HENRY GEE: Box of bones clinches identity of plitdown palaeontology hoaxer. pp.261-262.

MARTIN F. GARDINER and ALLAN FOX: Learning improved by arts training, 284 p.

TREVOR J. FALLOON AND OTHERS: Quest for low-degree mantle melts, pp.285-286.

C.C. FREYHARD AND OTHERS: A high-silica zeolite with a 14- tetrahedral-atom pore opening. pp.295-298.

RAJIV KUMAR AND OTHERS: Promoter-induced enhancement of the crystallization rate of zeolites and related molecular sieves. pp.298-300.

RACHEL E. ABERCROMBIE and JIM MORI: Occurrence patterns of foreshocks to large earthquakes in the western United States. pp.303-307.

WALTER CARL HATWIG and CASTOR CARTELLE: A complete skeleton of the giant South American primate Protopithecus. pp.307-311.

Vol.381, No.6581, 30 May 1996

LARRY J. RUFF: Seamounts make earthquakes. pp.371-372.

S.A.T. REDFERN AND OTHERS: Determination of olivine cooling rates from metal-cation ordering. pp.407-409.

J.M. KENDALL and P.G. SILVER: Constraints from seismic anisotropy on the nature of the lowermost mantle, pp.409-412.

### Norsk Geologisk Tiddskrift \* Vo.76, No.1, 1996

FELIX GRADSTEIN and SVEN BÄCKSTRÖM: Cainozoic biostratigraphy and palaeobathymetry, northern North Sea and Haltenbanken. pp.3-32.

#### Precambrian Research

Vo.76, No.1-2, January 1996

BEGASHAW WOLDE AND GORE-GAMBELLA GEOTRAVERSE TEAM: Tonalite-Trondhjemite-Granite genesis by partial melting of newly underplated basaltic crust: an example from the Neoproterozoic Birbir magmatic arc, western Ethiopia. pp.3-14.

ROLF L. ROMER AND STEN-ANDERS SMEDS: U-Pb columbite ages of pegmatites from Sveconorwegian terranes in southwestern Sweden. pp.15-30.

S. NEOGI, H. MIURA and Y. HARIYA: Geochemistry of the Dongargarh volcanic rocks, Central India: implications for the Precambrian mantle. pp.77-91.

A.N. SARKAR: Geochemistry and tectonic significance of the Ongarbira metavolcanic rocks, Singhbhum District, India - discussion. pp.115-116.

Vo.77, No.1-2, March 1996

S. SENGUPTA AND OTHERS: Mesoarchaean crustal history of the eastern Indian Craton: Sm-Nd and U-Pb isotopic evidence. pp.17- 22.

RAJESH K. VISHWAKARMA: 1.66-Ga-old metamorphosed Pb-Cu deposit in Sargipali (eastern India): manifestations of tidal flat environment and sedex-type genesis. pp.117-130.

Vo.77, No.3-4, April 1996

VINCENT BOUCHOT and JEAN-LOUIS FEYBESSE: Palaeoproterozoic gold mineralization of the Etéké Archaean greenstone belt (Gabon): its relation to the Eburnean orogeny. pp.143-159.

Vo.78, No.1-3, May 1996

A. KRÖNER and A.P. NUTMAN (Editors): Special issue on: The oldest rocks on earth. p.179.

JOUR.GEOL.SOC.INDIA, VOL.48,OCTOBER, 1996

### Science Vol.271, 16 February 1996

RICHARD A. KERR: Seismologists Learn the Language of Quakes. pp.910-911.

JOHN E. VIDALE: Do Big and Little Earthquakes Start Differently?, p.953.

YUK L. YUNG AND OTHERS: Dust: A Diagnostic of the Hydrologic Cycle During the Last Glacial Maximum. p.962..

Vol.271, No. 5257, 23 Februay 1996

ANDREY ALLAKHERDOV: Funding Crisis Provokes Street Protests. 1052 p.

-CLAUDIA I. MORA, STEVEN G. DRIESE and LEE ANN COLARUSSO: Middle to Late Palaeozoic Atmospheric CO<sub>2</sub> Levels from Soil Carbonate and Organic Matter. p.1105.

Vol.271, No.5258, 1 March 1996

TYRONE L. DAULTON and MINORU OZIMA: Radiation-Induced Diamond Formation in Uranium-Rich Carbonaccous Materials. p.1260.

CHRISTIAN KOEBERL AND OTHERS: Impact Origin of the Chesapeake Bay Structure and the Source of the North American Tektites. p.1263.

J.P. GATTUSO AND OTHERS: Coral Reefs and Carbon Dioxide. 1298 p.

Vol.271, No.5258, 15 March 1996

SRI WIDIYANTORO and ROB VAN DER HILST: Structure and Evolution of Lithospheric Slab Beneath the Sunda Arc, Indonesia. pp.1566-1570.

Vol.271, No. 5258, 29 March 1996

RICHARD A. KERR: Minerals in Rock Mass Hold Clues to 400- Kilimeter Ascent. 1811 p.

Vol.272, No.5259, 12 April 1996

JEROME O. NRIAGU: A History of Global Metal Pollution. pp.165-320.

Vol.272, No.5263, 10 May 1996

JONATHAN E. SNOW: Recycling Osmium. 825 p.

LISA B. GRANT: Uncharacteristic Earthquakes on the San Andreas Fault. pp.826-827.

ALAN D. BRANDON AND OTHERS: Osmium Recycling in Subduction Zones. pp.861-863.

Vol.272, No.5264, 17 May 1996

PHILIP J. CURRIE: Out of Africa: Meat-Eating Dinosaurs That Challenge Tyrannosaurus rex. p.971.

JOHN E. LUPTON: A Far-Field Hydrothermal Plume from Loihi Seamount. pp.976-978.

PAUL C. SERENO AND OTHERS: Predatory Dinosaurs from the Sahara and Late Cretaceous Faunal Differentiation. pp.986-990.

HANAN, B.B. and D.W. GRAHAM: Lead and Helium Isotope Evidence from Oceanic Basalts for a Common Deep Source of Mantle Plumes. pp.991-994.

Vol.272, No.5265, 24 May 1996

KIM PETERSON: Mammal Diversity Takes a 20-Million-Year Leap Backwards. 1102 p.

PAULL B. WINGNALL and RICHARD J. TWITCHETT: Oceanic Anoxia and the End Permian Mass Extinction. pp.1155-1158.

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