#### Vol.26, No.1, January 2005

Sinha, Y.B.: Leveraging Knowledge Base in Hydrocarbon Exploration in India – Key Driver for Bridging Demand-Supply Gap. pp.3-10.

ACHARYYA, S.K.: Geology and Tectonics of NE India. pp.35-49.

# Mineralogy and Petrology\* Vol.84, No.1-2, May 2005

Chalapathi Rao, N.V.: A Petrological and Geochemical reappraisal of the Mesoproterozoic diamondiferous Majhgawan pipe of central India: Evidence for transitional kimberlite – orangeite (group II kimberlite) – lamproite rock type. pp.69-106.

# Nature\* Vol.434, No.7037, 28 April 2005

Danijel Schorlemmer and Stefan Weimer: Microseismicity data forecast rupture area. p.1086.

#### Vol.435, No.7039, 12 May 2005

Laurent Carporzen: Palaeomagnetism of the Vredefort meteorite crater and implications for craters on Mars. pp.198-201.

#### Vol.435, No.7042, 2 June 2005

Frank Selsis and others: A martian meteor and its parent comet. p.581.

LEV TARASOV and W.R. Peltier: Arctic freshwater forcing of the Younger Dryas cold reversal. pp.662-665.

Sebastian Rost and others: Seismologial constraints on a possible plume root at the core-mantle boundary, pp.666-669.

OLIVER W.M. RAUHUT and others: Discovery of a short-necked sauropod dinosaur from the Late Jurassic period of Patagonia. pp.670-672.

#### Vol.435, No.7043, 9 June 2005

SULEYMAN S. NALBANT and others: Earthquake risk on the Sunda trench. pp.756-757.

JEAN-PIERRE VALET and others: Geomagnetic dipole strength and reversal rate over the past two million years. pp.802-805.

## Resonance\* Vol.10, No.6, June 2005

Saigeetha, A.J., and Ravinder Kumar Banyal: Alfred Wegener – From Continental Drift to Plate Tectonics. pp.43-59.

## The Indian Mineralogist\* Vol.39, No.1, January 2005

PARANTHAMAN, S., and K.T. VIDYADHARAN: Archaean Komatiitic and Layered Intrusive Ultramafic Complex from Antarghatta, North of Arsikere, Western Dharwar Craton, Karnataka. pp.35-57.

# The Palaeobotanist\* Vol.53, No.1-3, 2004

MUKUND SHARMA and MANOJ SHUKLA: A new Archaean stromatolite from the Chitradurga Group, Dharwar Craton, India and its significance. pp.5-16.

# **New Books/Publications of Interest in Earth-Sciences**

Time Series Modelling in Earth Sciences. By B.K. Sahu. Capital Publishing Company, 2003, 295p. Rs.750/-.

Geochemistry of Sediments and Sedimentary Rocks: Evolutionary considerations to Mineral Deposit Environments. Geological Association of Canada, GeoText 4. Ed: D.R. Lentz. Geological Association of Canada, 2003, 184p. US\$80.

An Introduction to Ocean Remote Sensing. By Seelye Martin. Cambridge University Press, 2004, 426p. \$75.

Geochemistry of Non-Traditional Stable Isotopes, Reviews in Mineralogy and Geochemistry. Volume 55. Eds: Clark M. Johnson, Brian L. Beard, and Francis Albaréde. Mineralogical Society of America and Geochemical Society, Washington DC, 454p. 2004, \$36.

Environmental Geology Geo-Ecosystem Protection in Mining

Areas. By Rekha Ghosh and D.S. Chaterjee. Capital Publishing Company, 2004, 275p. Rs.895/-, \$39.95/-.

Mineral and Energy Resource Assessment of the Gallatin National Forest (Exclusive of the Absaroka-Beartooth Study Area), in Gallatin, Madison, Meagher, Park, and Sweet Grass Counties, South-Central Montana. Eds: Anna B. Wilson, Jane M. Hammarstrom, and Bradley S. Van Gosen. U.S. Geological Survey Professioal Paper 1654, 2004, Reston, Virginia.\*

Freshwater Stingrays of the Green River Formation of Wyoming (Early Eocene), with the Description of a New Genus and species and an Analysis of its Phylogenetic relationships (Chondrichthyes: Myliobatiformes). By R. De Carvalho, John G. Maisey and Lance Grande. Bulletin of the American Museum of Natural History, No.284, 2004, 136p.\*

Printed by M. Nagaraju and published by M. S. Rao on behalf of Geological Society of India, 63, 12th Cross, Basappa Layout, Gavipuram Extension, Bangalore - 560 019 and Printed at Pragati Graphics, No.25, Ist Main Road, 2nd Street, Vivekanandanagar, B.S.K. III Stage, Bangalore - 560 085 and published at Bangalore - *Editor:* M. S. Rao.