Interesting Papers in other Journals

Bulletin de la Society' Geologique de France* (Bulletin of the Geological Society, France) Vol.176, No.4, 2005

RAPHAEL CERTAIN and JEAN-PAUL BARUSSEAU Conceptual modelling of sand bars morphodynamics for a microtidal beach (Sète, France) pp 343-354

Benoit Hubert and others Microbially mediated phosphatization in the Neoproterozoic Doushantuo Lagerstatte, South China pp 355-361

Coordinates*

[A Journal of the Centre for Geoinformation Technologies (CGIT), New Delhi] Vol.1, No.4, September 2005

MUNEENDRA KUMAR Height of Mount Everest pp 6-8

Current Science* Vol.89, No.6, 25 September 2005

Vikram Gupta Application of lichenometry to slided materials in the Higher Himalayan landslide zone pp 1032-1036

Exploration Geophysics* Vol.36, No.3, September 2005

Anton Wolmarans and others Borehole radar application to kimberlite delineation at Finsch Diamond Mine pp 310-316

Jon Turner and others Analysis of satellite magnetic data pp 317-321

Geology* Vol.33, No.8, August 2005

Sandra McLaren and others Contrasting styles of Proterozoic crustal evolution A hot-plate tectonic model for Australian terranes pp 673-676

RASMUS C THIEDE and others From tectonically to erosionally controlled development of the Himalayan orogen pp 689-692

Vol.33, No.9, September 2005

Laia Alegret and others Cretaceous-Paleogene boundary deposits at Loma Capiro, Central Cuba Evidence for the Chicxulub impact pp 721-724

Birger Rasmussen and others U-Pb zircon age constraints on the Hamersley spherule beds Evidence for a single 2 63 Ga Jeerinah-Carawine impact ejecta layer pp 725-728

JEFFREY T KIEHL and CHRISTINE A SHIELDS Climate simulation of

the latest Permian Implications for mass extinction pp 757-760

GIS Development* Vol.9, No.10, October 2005

Ming-Hsiang Tsou Recent developments in Internet GIS pp 44-46

GSA Today* Vol.15, No.8, August 2005

MARJORIE A CHAN and others Red rock and red planet diagenesis Comparisons of Earth and Mars concretions pp 4-10

Journal of the Palaeontological Society of India* Vol.50, No.1, June 2005

JOKHAN RAM Hydrocarbon Exploration in Onland Frontier Basins of India – Perspectives and Challenges pp 1-16

Kumar, S and others Carbon Isotope Stratigraphy of the Palaeo-Neoproterozoic Vindhyan Supergroup, Central India Implications for Basin Evolution and Intrabasinal Correlation pp 65-81

Journal of Systematic Palaeontology* Vol.3, No.3, September 2005

JEFFREY A WILSON Redescription of the Mongolian Sauropod Nemegtosaurus Mongoliensis Nowinski (Dinosauria Saurischia) and Comments on Late Cretaceous Sauropod Diversity pp 283-318

Meteoritics & Planetary Science* Vol.40, No.7, 2005

Bhandari, N and others Bhawad LL6 chondrite Chemistry, petrology, noble gases, nuclear tracks, and cosmogenic radionuclides pp 1015-1022

Nature* Vol.437, No.7057, 15 September 2005

EDWARD F DeLong and David M Karl Genomic perspectives in microbial oceanography pp 336-342

MARCO CISTERNAS and others Predecessors of the giant 1960 Chile earthquake pp 404-407

Vol.437, No.7058, 22 September 2005

RUBIN, K H and others Minimum speed limit for ocean ridge

JOUR GEOL SOC INDIA, VOL 66, DEC 2005

^{*}Journal/Reprint available in the Society's Library

magmatism from ²¹⁰Pb-²²⁶Ra-²³⁰Th disequilibria pp 534-538 Danijel Schorlemmer and others Variations in earthquake-size distribution across different stress regimes pp 539-542

Vol.437, No.7060, 6 October 2005

David J Des Marais Sea change in sediments pp 826-827

Joan Gomberg and Paul Johnson Dynamic Triggering of Earthquakes p 830

Resonance* Vol.10, No.9, September 2005

RAMESH MAHESHWARI Life at High Temperatures pp 23-36

Science* Vol.309, No.5741, 9 September 2005

Christian Holzapfel and others Fe-Mg Interdiffusion in (Mg. Fe) SiO₃ Perovskite and Lower Mantle Recquilibration pp 1707-1710

Vol.309, No.5743, 23 September 2005

VASILY TITOV and others The Global Reach of the 26 December 2004 Sumatra Tsunamı pp 2045-2048

Scientific American* Vol.293, No.4, October 2005

JOHN W VALLEY A Cool Early Earth? pp 41-47

The Geological Society of America, Bulletin* Vol.117, No.9/10, September/October 2005

XIAOMIN FANG and others Late Cenozoic deformation and uplift of the NE Tibetan Plateau Evidence from high-resolution magnetostratigraphy of the Guide Basin, Qinghai Province, China pp 1208-1225

MATTHEW S SPURLIN and others Structural evolution of the Yushu-Nangqian region and its relationship to syncollisional igneous activity, east-central Tibet (with map) pp 1293-1317

New Books/Publications of Interest in Earth Sciences

- The Effects of Urbanization on the Biological, Physical, and 'Chemical Characteristics of Coastal New England Streams By James F Coles, Thomas F Cuffney, Gerard McMahon, and Karen M Beaulieu U S Geological Survey Piofessional Paper 1695, Reston, Virginia, 2004, 47 p
- Energy Resource Studies, Northern Front Range, Colorado By Neil S Fishman U S Geological Survey Professional Paper 1698, Reston, Virginia, 2005, 162 p
- Channel and Hillslope Processes Revisited in the Arroyo de los Frijoles Watershed near Santa Fe, New Mexico Allen C Gellis, William W Emmett and Luna B Leopold U S Geological Survey Professional Paper 1704, Reston, Virginia, 2005, 53 p
- North American Palcontology Convention, Dalhousie University, Halifax, Nova Scotia CANADA, June 19-25, 2005, Dinosaurs to Dinoflagellates Programme and Abstracts, NAPC 2005, PaleoBios, vol 25, Supplement to Number 2, June 20, 2005, 133 p
- Global Resource Estimates from Total Petroleum Systems By Thomas S Ahlbrandt, Ronald R Charpentier, T R Klett, James W Schmoker, Christopher J Schenk and Gregory F Ulmishek AAPG Memon 86, 325 p. 2005
- Antaictic Geoscience, Ocean-Atmosphere Interaction and Paleochmatology By S Rajan and PC Pandey, National Centre for Antaictic and Ocean Research, Goa, 2005, 330p