

Vol.47, No.4, April 2006

MEGAN BECKER and ANTON P. LE ROEX Geochemistry of South African On- and Off-craton, Group I and Group II Kimberlites: Petrogenesis and Source Region Evolution pp 676-703

AMITAVA GANGOPADHYAY and others Origin of Paleoproterozoic Komatiites at Jeiesiova, Kittila Greenstone Complex, Finnish Lapland pp 773-789

Vol.47, No.6, June 2006

VOJTECH JANOUSEK and others Interpretation of Whole-rock Geochemical Data in Igneous Geochemistry: Introducing Geochemical Data Toolkit (GCDkit) pp 1255-1259

Journal of Systematic Palaeontology***Vol.4, No.1, March 2006**

ROSEMARIE C. BARON-SZABO Corals of the K/T-Boundary: Scleractinian Corals of the Suborder Astrocoeniina, Favosina, Rhipidograna and Amphistraeina pp 1-108

Marine Geology***Vol.220, 2005**

ANIL KUMAR, A. and others Rock magnetic records of the sediments of the eastern Arabian Sea: Evidence for late Quaternary climatic change pp 59-82

Mineralium Deposita**Vol.40, No.2, September 2005**

JOCHEN KOLB and others Relative timing of deformation and two-stage gold mineralization at the Hutti Mine, Dharwar Craton, India pp 156-174

Nature†**Vol.440, No.7083, 23 March 2006**

YUICHIRO UENO and others Evidence from fluid inclusions for microbial methanogenesis in the early Archaean era pp 516-519

Vol.440, No.7086, 13 April 2006

NAOMI LUBICK Breaking New Ground pp 864-865

DIRK SPENGLER and others Deep origin and hot melting of an Archaean orogenic peridotite massif in Norway pp 913-917

Vol.440, No.7087, 20 April 2006

JIM GILES Lakes linked beneath Antarctic ice p 977

Vol.440, No.7088, 27 April 2006

DAVID CYRANOSKI Magical Mantle tour pp 1108-1110

Science‡**Vol.311, No.5766, 10 March 2006**

LOUIS A. DERRY Fungi, Weathering, and the Emergence of Animals pp 1386-1387

Vol.312, No.5770, 7 April 2006

ELIZABETH PLNNIS Fossil Shows an Early Fish-(Almost) out of Water p 33

Scientific American†**Vol.294, No.1, January 2006**

ERIC L. GEIST and others Tsunami Wave of Change pp 56-63

Announcement**H. S. PAREEK SCHOLARSHIPS**

To attract and encourage economically weak and deserving students selecting geology as their professional career, the Banaras Hindu University, Department of Geology has instituted four Dr. H. S. Pareek scholarships at Rs. 850/- per month, two for M.Sc. I and II semester and two for M.Sc. III and IV semester students with effect from 2006-2007 session. Selection will be made from admitted students to M.Sc. Geology. For further details, please contact Prof. R. N. Tiwari, Head, Department of Geology, Banaras Hindu University, Varanasi - 221 005. **Phone:** 0542-2369239 (O); 0542-2575285 (R), 09450584698 (M), **Fax:** 0542-2368174, **Email:** rntiwar@yahoo.com