

Interesting Papers in Other Journals

AAPG Bulletin*

Vol.86, No.8, August 2002

David N Dewhurst and Richard M Jones Geomechanical, microstructural and petrophysical evolution in experimentally reactivated cataclasites Applications to fault seal prediction pp 1383-1405

Australian Journal of Earth Sciences*

Vol.49, No.5, October 2002

Morey, A A and others Genesis of greenstone-hosted Cu-Au mineralization at Hill 800, Mt Useful Slate Belt, eastern Victoria pp 787-799

Reed, A Formation of lode-style gold mineralization during Tabberabberan wrench faulting at Lefroy, eastern Tasmania pp 879-890

Bull. Soc. Geol. France*

t. 173, n.4, 2002

Nicolas Tribouvillard and others Early diagenesis of marine organic-matter and magnetic properties of sedimentary rocks the role of iron limitation and organic-matter source organisms pp 295-306

Current Science*

Vol.83, No.8, 25 October 2002

Hari Mohan Kapoor and Hari Krisna Maheshwari Palaeontology in India at cross roads – a comment pp 930-931

Sankaran, A V Recent concepts about heat source from the earth's core pp 932-933

Ramanathan, V and others The Indian Ocean Experiment and the Asian Brown Cloud pp 947-955

Girish C S Negi Hydrological research in the Indian Himalayan mountains Soil and Water Conservation pp 974-980

Gouglas, A and others Seismic magnitude and yield for the Indian nuclear test of 11 May 1998 pp 989-992

Mishra, D C and others Gravity modeling across Satpura and Godavari Proterozoic Belts Geophysical signatures of Proterozoic collision zones pp 1025-1031

EOS*

Vol.83, No.42, 15 October 2002

Alexei V Ivanov and others Tracing Cosmic Impacts by Osmium in Lacustrine Sediments p 471

Vol.83, No.44, 29 October 2002

Peter A Rona and others Acoustics Advances Study of Sea Floor Hydrothermal Flow pp 497

Vol.83, No.45, 5 November 2002

Eric Wolff Extending The Ice Core Record Beyond Half A Million Years p 509

Barruol, G and Jeune Equipe Terre PLUME Investigates South Pacific Superswell p 511

Jonathan Lifland Methane Hydrates in Quaternary Climate Change The Clathrate Gun Hypothesis p 513

Geology*

Vol.30, No.8, August 2002

Makoto Arima and others Diamond nucleation and growth by reduction of carbonate melts under high-pressure and high-temperature conditions pp 691-694

Adina Paytan and others Origin of marine barite deposits Sr and S isotope characterization pp 747-750

Andrew A Nyblade and Richard A Brazier Precambrian lithospheric controls on the development of the East African rift system pp 755-758

Vol.20, No.9, September 2002

Martin Bizzarro and others Hf isotope evidence for a hidden mantle reservoir pp 771-774

David Selby and others Absolute timing of sulfide and gold mineralization a comparison of Re-Os molybdenite and Ar-Ar mica methods from the Tintina Gold Belt, Alaska pp 791-794

Gondwana Research*

Vol.5, No.4, October 2002

Toshisuke Kawasaki and Kei Sato Experimental Study of Fe-Mg Exchange Reaction Between Orthopyroxene and Sapphirine and its Calibration as a Geothermometer pp 741-747

Sung Won Kim and others Metamorphic K-Feldspar in Low-grade Metasediments from the Ogcheon Metamorphic Belt in South Korea pp 849-855

Journal of Applied Geochemistry*

Vol.4, No.28, October 2002

Kuldeep Chandra Isotopes in Hydrocarbon Research and Exploration pp 427-439

Banerjee, V and others Carbon Isotope Geochemistry of Petroleum Associated Gases of North Cambay Basin, India pp 440-449

Sivan, P and others Molecular Level Characterisation and Methylphenanthrene Indices of Cauvery Basin Crude Oils pp 450-460

Mittal, A K and others Stable Carbon Isotope Geochemistry of Natural Gases from Cauvery Basin, India pp 461-469

Sushmitha Baskar and others Geochemical Behaviour of Major

and Trace Elements in Laterites from Konkan-Goa Coastal Belts, India pp 475-486

Devaraju, T C and others Mineralogy of the Archaean Manganese-Rich Iron-Formation of the Javanahalli Schist Belt, Karnataka pp 504-525

Journal of Mines, Metals and Fuels*
Special Issue on MMTC Ltd. – A Success Story, May 2002

Exports of minerals and ores – issues and prospects pp 171-185

Journal of the Geological Society, London*
Vol.159, No.5, September 2002

FARA, E Sea-level variations and the quality of the continental fossil record pp 489-491

JON MOSAR and others North Atlantic sea-floor spreading rates implications for the Tertiary development of inversion structures of the Norwegian-Greenland sea pp 503-515

RICHARD J H JOLLY and LIDIA LONERGAN Mechanisms and controls on the formation of sand intrusions pp 605-617

Man and Environment*
Vol.XXVII, No.1, 2002

Sunil Gupta The Archaeo-Historical Idea of the Indian Ocean pp 1-24

Peter Francis, Jr Early Historical South India and the International Maritime Trade pp 153-160

Minerals and Metals Review*
Vol.XXVIII, No.11, November 2002

Ninad Bhatkar Gold Let the true colour show pp 22-28

Mining Magazine*
Vol.187, No.3, September 2002

John Chadwick World coal report pp 102-104

Nature*
Vol.419, No.6905, 26 September 2002

Alan D Howard Tracking the martian climate pp 350-351
Jack J Lissauer Extrasolar planets pp 355-358

Vol.419, No.6907, 10 October 2002
Eric Humler and Jean Besse A correlation between mid-ocean-ridge basalt chemistry and distance to continents pp 607-609

Vol.419, No.6909, 24 October 2002
Clark R Chapman Earth's Lunar Atm'c pp 791-794

Vol.419, No.6910, 31 October 2002

Ruslan Vilev Nanomaterial advantage pp 887-889

Vol.420, No.6911, 7 November 2002

Ann J Wolport The future of electronic data pp 17-18

Vol.420, No.6912, 14 November 2002

Coey, J M D and others Ferromagnetism of a graphite nodule from the Canyon Diablo meteorite pp 156-159

Robert Jedicke Intermediate impact factors pp 273-274

Elisabeth Widom Ancient mantle in a modern plume pp 281-282

Brown, P and others The flux of small near-Earth objects colliding with the Earth pp 294-296

PINSA*

Vol.68, No.3, May 2002

Byrappa, K and Nirmala, B Crystal Growth of Rare Earth Vanadate Laser Hosts and In-Situ Fabrication of their Crystal Morphology Under Mild Hydrothermal Conditions pp 193-200

Santhana Raghavan, P and Ramasamy, P Recent Trends in Crystal Growth Technology pp 235-249

Krishan Lal High Resolution X-Ray Diffraction A Powerful Tool for Materials Science and Fundamental Research pp 315-331

Palaeontographica Abt. B*
Vol.262, Lfg. 1-4, Stuttgart, August 2002

Bijai Prasad and Pundeer, B S Palynological events and zones in Cretaceous-Tertiary Boundary sediments of Krishna-Godavari and Cauvery basins, India pp 39-70

Physics Today*
Vol.55, No.8, August 2002

Jorge L Sarmiento and Nicolas Gruber Sinks for Anthropogenic Carbon pp 30-36

The Canadian Mineralogist*
Vol.40, Part 3, June 2002

Francesco Di Benedetto and others Crystal Chemistry of Tetrahedrite Solid-Solution EPR and Magnetic Investigations pp 837-847

Paolo Nimis The Pressures and Temperatures of Formation of Diamond Based on Thermobarometry of Chromian Diopside Inclusions pp 871-884

Joel D Grice and Giovanni Ferraris New Minerals Approved in 2001 by the Commission on New Minerals and Mineral Names, International Mineralogical Association pp 981-988