

## Interesting Papers in Other Journals

### AAPG Bulletin\*

#### Vol.85, No.9, September 2001

RAO, G.N.: Sedimentation, stratigraphy, and petroleum potential of Krishna-Godavari basin, East Coast of India, pp. 1623-1643.

#### Vol.86, No.6, June 2002

BRUCE TRUDGILL and JOHN R. UNDERHILL: Introduction to the structure and stratigraphy of rift systems, pp. 931-933.

MCCLAY, K.R. and others: 4-D evolution of rift systems: Insights from scaled physical models, pp. 935-959.

CHRIS K. MORLEY: Evolution of large normal faults: Evidence from seismic reflection data. pp. 961-978.

ADEL R. MOUSTAFA: Controls on the geometry of transfer zones in the Suez rift and northwest Red Sea: Implications for the structural geometry of rift systems, pp. 979-1002.

BRUCE D. TRUDGILL: Structural controls on drainage development in the Canyonlands grabens of southeast Utah. Pp. 1095-1112.

#### Vol.87, No.1, January 2003

CIOPPA, M.T. and others: Dating penecontemporaneous dolomitization in carbonate reservoirs: Paleomagnetic, petrographic, and geochemical constraints, pp. 71 -88.

LIUPING ZHANG: Vacuum desorption of light hydrocarbons adsorbed on soil particles: A new method in geochemical exploration for petroleum, pp. 89-97.

ALSHARHAN, A.S.: Petroleum geology and potential hydrocarbon plays in the Gulf of Suez rift basin, Egypt, pp. 143-180.

#### Vol.87, No.2, February 2003

SIMON A. STEWART and ABBY REEDS: Geomorphology of kilometer-scale extensional fault scarps: factors that impact seismic interpretation, pp. 251-272.

#### Vol.87, No.3, March 2003

RUSSELL K. DAVIES and JAMES W. HANDSCHY: Introduction to AAPG Bulletin thematic issue on fault seals, pp. 377-380.

### Applied Geochemistry

#### Vol.18, No.4, April 2003

ZHENG, Y. and others: A rapid procedure for the determination of thorium, uranium cadmium and molybdenum in small sediment samples by inductively coupled plasma-mass spectrometry: application in Chesapeake Bay. pp. 539-549.

JAMES F. HOGAN and JOEL D. BLUM: Boron and lithium isotopes as groundwater tracers: a study at the Fresh Kills Landfill, Staten Island, New York, USA. pp. 615-627.

### Vol.18, No.6, June 2003

VENKATESAN, M.I. and others: Hydrothermal petroleum in the sediments of the Andaman Backarc Basin, Indian Ocean. pp. 845-861.

### Canadian Journal of Earth Sciences

#### Vol.39, No.12, December 2002

FELIX V. KAMINSKY and others: Kimberlites from the Wawa area, Ontario, pp. 1819-1838.

### Chemical Geology

#### Vol.187, Nos.1-2,1 July 2002

SENSARMA, S. and others: Crust-mantle interaction in the genesis of siliceous high magnesian basalts: evidence from the Early Proterozoic Dongargarh Supergroup, India, pp. 21-37.

GULEC, N. and others: Helium isotope variations in Turkey: relationship to tectonics, volcanism and recent seismic activities, pp. 129-142.

FU-YUAN WU and others: A-type granites in northeastern China: age and geochemical constraints on their pedogenesis, pp. 143-173.

#### Vol.193, Nos.1-2,15 January 2003

ELIZABETH A. HAYNES and others: Oxygen isotope composition of carbonates, silicates, and oxides in selected carbonatites: constraints on crystallization temperatures of carbonatite magmas, pp. 43-57.

YUN D. JANG and NASLUND, H.R.: Major and trace element variation in ilmenite in the Skaergaard Intrusion: petrologic implications, pp. 109-125.

JENNIFER M. COLE and others: Phosphor imaging as a tool for in situ mapping of ppm levels of uranium and thorium in rocks and minerals, pp. 127-136.

### Contributions to Mineralogy and Petrology

#### Vol.144, No.4, January 2003

STEPHEN W. PARMAN and others: Constraints on the pre-metamorphic trace element composition of Barberton komatiites from ion probe analyses of preserved clinopyroxene. pp. 383-396.

RAINER THOMAS and others: The behaviour of boron in a peraluminous granite-pegmatite system and associated hydrothermal solutions: a melt and fluid-inclusion study, pp.457-472.

#### Vol.144, No.5, February 2003

CLARK M. JOHNSON and others: Ancient geochemical cycling in

*^Journal / Reprint available in the Society's library.*

the Earth as inferred from Fe isotope studies of banded iron formations from the Transvaal Craton pp 523-547

SHANTANU KESHAV and GAUTAM SEN A rare composite xenolith from Salt Lake Crater, Oahu high-pressure fractionation and implications for kimberlitic melts in the Hawaiian mantle pp 548-558

MICHAEL G DAVIS and others Volatiles in glasses from Mauna Loa Volcano, Hawai'i implications for magma degassing and contamination, and growth of Hawaiian volcanoes pp 570-591

MARK D SCHMITZ and SAMUEL A BOWRING Constraints on the thermal evolution of continental lithosphere from U-Pb accessory mineral thermochronometry of lower crustal xenoliths, southern Africa pp 592-618

#### **Current Science\***

##### **Vol.85, No.1, 10 July 2003**

SANKARAN, A V In search of the enigmatic plumes beneath hotspots pp 16-18

KAR, R K and others Occurrence of fossil-wood rotters (polyporales) from the Lameta Formation (Maastnchtian), India pp 37-40

DEEP NARAYAN PANDEY and others Rainwater harvesting as an adaptation to climate change pp 46-59

PROSENJIT GHOSH and BHATTACHARYA, S K Sudden warming epochs during 42 to 28 ky BP in the Himalayan region from stable isotope record of sediment column from a relict lake in Goting, Garhwal, North India pp 60-67

##### **Vol.85, No.2, 25 July 2003**

CHANDRASEKHARAM, D and others Cold springs of the Barren Island, Andaman Sea, Indian Ocean pp 136-137

JAKARIYA, Md and others Sustainable community-based safe water options to mitigate the Bangladesh arsenic catastrophe - An experience from two upazilas pp 141-146

ANIL K GUPTA and JEAN-LUC MELICE Orbital forcing of the Pleistocene Indian monsoons benthic foraminiferal proxies from ODP Site 758 pp 179-184

BARUAH, M K and others Arsenic association and distribution in carbonaceous materials in northeastern India pp 204-208

RAI, S N and others Thermal structure of continental crust beneath Hrapur-Mandla deep seismic sounding profile across Narmada-Son Lineament pp 208-213

#### **Economic Geology\***

##### **Vol.97, No.8, December 2002**

HITZMAN, M W and others The Carbonate-Hosted Lisheen Zn-Pb-Ag Deposit, County Tipperary, Ireland pp 1627-1655

DON SCHISSEL and others Basal Platinum-Group Element Mineralization in the Federov Pansky Layered Mafic Intrusion, Kola Peninsula, Russia pp 1657-1677

SVEN PETERSEN and others Submarine Gold Mineralization Near

Lihir Island, New Ireland Fore-Arc, Papua New Guinea pp 1795-1813

HUSEYIN YILMAZ Ovacik Gold Deposit An Example of Quartz-Adulana-Type Gold Mineralization in Turkey pp 1829-1839

JIRO ETOH and others Bladed Quartz and its Relationship to Gold Mineralization in the Hishikan Low-Sulfidation Epithermal Gold Deposit, Japan pp 1841-1851

#### **Vol.98, No.3, May 2003**

DAVID W PALS and others Invisible Gold and Tellurium in Arsenic-Rich Pyrite from the Emperor Gold Deposit, FIJI Implications for Gold Distribution and Deposition pp 479-493

ARNOLD, N T and others Geochemistry and Origin of the Intrusive Hosts of the Nonl'sk-Talnakh Cu-Ni-PGE Sulfide Deposits pp 495-515

PETER G BETTS and others Tectonic Environment of Shale-Hosted Massive Sulfide Pb-Zn-Ag Deposits of Proterozoic Northeastern Australia pp 557-576

SJSSON, TW Native Gold in a Hawaiian Alkaline Magma pp 643-648

#### **EOS\***

##### **Vol.84, No.24, 17 June 2003**

NIGEL C MOREWOOD and others Deep Seismic Experiments Investigate Crustal Development at Continental Margins p 225

##### **Vol.84, No.25, 24 June 2003**

MATT NOLAN and DENNIS R FATLAND New DEMs May Stimulate Significant Advancements in Remote Sensing of Soil Moisture p 233

MICHAEL HAMBURGER and others Earth Scoping the Inner Workings of Magmatic Systems p 235

##### **Vol.84, No.26, 1 July 2003**

RAMESH P SINGH Earth Processes in Wake of Gujarat Earthquake reviewed from space p 244

##### **Vol.84, No.27, 8 July 2003**

DAVID T KING, JR and LUCILLE W PETRUNY The Trans-Alabama Superbokeh of 5 December 1999 p 253

#### **Geodiversitas\***

##### **Vol.25, No.2, 2003**

MARTIN PICKFORD and JORGE MORALES New Listnodontinae (Mammalia, Suidae) from Europe and a review of listnodont evolution, biostratigraphy and biogeography pp 347-404

#### **Indian Gemmologist\***

##### **Vol.XI, Nos.1 & 2, June 2003**

JAYSHREE PANJIKAR and RAMCHANDRAN, K T Understanding Colour in Diamonds pp 11-19

SINGH, A N and others Priority Areas for Exploration of Gem Minerals in India pp 30-33

**Indian Journal of Petroleum Geology\***  
**Vol.11, No.1, July 2002**

ZAPIVALOV, N P and others Basement New Exploration Prospects For Large Hydrocarbon Reserves pp 1-8

ASWAL, H S and MEHROTRA, N C Stratigraphic Significance of Tnassic-Jurassic Dinoflagellate Cysts m Knshna-Godavan Basin, India pp 9-35

NIKOLAY P ZAPIVALOV and GENNADY I SMIRNOV Fractals in Petroleum Geology and Geophysics pp 51-55

KAMLA SINGH and others Palynostratigraphic Studies of Middle Eocene-Oligocene Sediments in Ichapur Area, West Bengal, India pp 57-64

ASHA S MISHRA and others Fractal Application For Reservoir Parameter Estimation pp 65-76

**Journal of Petrology**  
**Vol.43, No.8, August 2002**

SAKAE SANO and others Penological, Geochemical and Isotopic Constraints on the Origin of the Harzburg Intrusion, Germany pp 1529-1549

JOSEPH B WHALEN and others A Mainly Crustal Origin for Tonalitic Granitoid Rocks, Superior Province, Canada Implications for Late Archean Tectonomagmatic Processes pp 1551-1570

**Vo.44, No.2, February 2003**

SEUNG RYEOL LEE and MOONSUP CHO Metamorphic and Tectonic Evolution of the Hwacheon Granuhte Complex, Central Korea Composite P-T Path Resulting from Two Distinct Crustal-Thickening Events pp 197-225

MARSCHALL, H R and others P-T Evolution f a Vanscan Lower-Crustal Segment a Study of Granuhtes from the Schwarzwald, Germany pp 227-233

HUANG, M-H and others Tectonometamorphic Evolution of the Eastern Tibet Plateau Evidence from the Central Songpan-Garze Orogemc Belt, Western China pp 235-278

JACOBO ABATI and others Anticlockwise P-T Path of Granuhtes from the Monte Castelo Gabbro (Ordenes Complex, NW Spain) pp 305-327

SOTARO BABA Two Stages of Sapphinne Formation During Prograde and Retrograde Metamorphism in the Palaeo proterozoic Lewisian Complex in South Harris, NW Scotland pp 329-354

HAMISHA SANDEMAN and ALAN H CLARK Glass-rich, Cordiente-Biotite Rhyodacite, Valle Ninahuisa, Puno, SE Peru Petrological Evidence for Hybridization of 'Lachlan S-type' and Potassic Mafic Magmas pp 355-385

**Vo.44, No.4, April 2003**

YANG, H -J and others Constraints on the Source Components

of Lavas Forming the Hawaiian North Arch and Honolulu Volcanics pp 603-627

GREGOIRE, M and others Garnet Lherzohtes from the Kaapvaal Craton (South Africa) Trace Element Evidence for a Metasomatic History pp 629-657

MARQUES, J C and others Re-Os and Sm-Nd Isotope and Trace Element Constraints on the Origin of the Chromite Deposit of the Ipueira-Medrado Sill, Bahia, Brazil pp 659-678

BEN GOSCOMBE and others The Metamorphic Architecture of a Transpressional Orogen the Kaoko Belt, Namibia pp 679-711

ALEXANDER R MCBIRNEY and ROBERT A CREASER The Skaergaard Layered Series, Part VII Sr and Nd Isotopes pp 757-771

PERRILLAT, J P and others Kinetics of the Coesite-Quartz Transition Application to the Exhumation of Ultrahigh-Pressure Rocks pp 773-788

**Vol.44, No.5, May 2003**

TIM E JOHNSON and others Partial Melting of Metapelitic Rocks Beneath the Bushveld Complex, South Africa pp 789-813

DAVID R M PATTISON and others Temperatures of Granulite-facies metamorphism Constraints from Experimental Phase Equilibria and Thermobarometry Corrected for Retrograde Exchange pp 867-900

IGOR PETRIK and others Conditions of Formation and Crystallization Kinetics of Highly Oxidized Pseudotachylytes from the High Tatras (Slovakia) pp 901-927

RICHARD J ARCULUS Use and Abuse of the Terms Calcalkaline and Calcalkahc pp 929-935

WAGNER, G and others Carbonatite and Alkaline Magmatism in Taount (Morocco) Petrological, Geochemical and Sr-Nd Isotope Characteristics pp 937-965

**Lithos**

**Vol.66, Nos.1-2, January 2003**

SARA LAIS RAHAL LENHARO and others Petrology and textural evolution of granites associated with tin and rare-metals mineralization at the Pitinga mine, Amazonas, Brazil pp 37-61

**Nature\***

**Vol.424, No.6946, 17 July 2003**

KIM M COBB and others El Nino/Southern Oscillation and tropical Pacific climate during the last millennium pp 271-276

BAUCH, D and others Palaeoceanographic Implications of genetic variation in living North Atlantic Neogloboquadna pachyderma pp 299-302

**Nuclear India\***

**Vol.36, No.11-12, May-June 2003**

RAO, S V and others A Simple Field Method for the Estimation of Fluoride in Ground Waters p 15

Precambrian Research  
**Vol.124, No.1, 30 June 2003**

RADHAKRISHNA, M. and others: Nature of the crust below the Southern Granulite Terrain (SGT) of Peninsular India across the Bavali shear zone based on analysis of gravity data. pp. 21-40.

Quaternary **International\***  
**Vol.106-107, 2003**

HEMA ACHYUTHAN: Petrologic analysis and geochemistry of the Late Neogene-Early Quaternary hardpan calcretes of Western Rajasthan, India, pp. 3-10.

Radiocarbon\*  
 Vol.44, No.1, 2002

HEMA ACHYUTHAN AND BAKER, V.R.: Coastal Response to Changes in Sea Level Since the Last 4500 BP on the East Coast of

Tamil Nadu, India, pp. 137-144.

The Canadian Mineralogist\*  
**Vol.41, Part 1, February 2003**

SCOTT ERCIT, T. and others: Granitic Pegmatites of the O'Grady Batholith, N.W.T., Canada: A Case Study of the Evolution of the Elbaite Subtype of Rare-Element Granitic Pegmatite, pp. 117-137.

JOHN J. DONOVAN: A Re-Examination of the Rare-Earth-Element Orthophosphate Standards in Use for Electron-Microprobe Analysis, pp. 221-232.

Z. Geomorph. N.F.\*  
 Vol.46, No.4, December 2002

GANJOO, R.K. and others: Early Pleistocene palaeosols of Jammu (J & K State) Upper Siwaliks, India - genesis and climatic significance, pp. 441-453