

Interesting Papers in other Journals

AAPG Bulletin

Vol.79, No.9, September 1995

F. JERRY LUCIA: Rock-Fabric/Petrophysical Classification of Carbonate Pore Space for Reservoir Characterization, pp.1275-1300.

Australian Journal of Earth Sciences

Vol.42, No.6, December 1995

G.H. McNALLY: Engineering characteristics and uses of duricrusts in Australia, pp.535-547.

Chemical Geology

Vol.125, 25 October 1995

JI-LONG RAO and ROVERT A. BERNER: Development of an electron microprobe method for the determination of phosphorus and associated elements in sediments, pp.169-183.

Vol.126, 25 October, 1995

CLAUDE HERZBERG: Generation of plume magmas through time: an experimental perspective, pp.1-16.

JEAN CARIGNAN, NUNO MACHADO and CLEMENT GARIEPY: U-Pb isotopic geochemistry of komatiites and pyroxenes from the southern Abitibi greenstone belt, Canada, pp.17-27.

QIANLI XIE, T. CAMPBELL McCUAIG and ROB KERRICH: Secular trends in the melting depths of mantle plumes: evidence from HFSE/REE systematics of Archaean high-Mg lavas and modern oceanic basalts, pp.29-42.

YANN LAHAYE, NICHOLAS ARNDT, CARY BYERLY, CATHERINE CHAUVEL, SERGE FOURCADE and GERARD GRUAU: The influence of alteration on the trace-element and Nd isotopic compositions of komatiites.

H. JESSE SMITH, ARTHUR J. SPIVACK, HUBERT STAUDIGEL and STANLEY R. HART: The boron isotopic composition of altered oceanic crust, pp.119-135.

I.H. THORSETH, T. TORSVIK, H. FURNES and K. MUEHLENBACHS: Microbes play an important role in the alteration of oceanic crust, pp.137-146.

Y. GODDERIS and L.M. FRANCOIS: The Cenozoic evolution of the strontium and carbon cycles: relative importance of continental erosion and mantle exchanges, pp.169-190.

GRAY E. BEBOUT: The impact of subduction-zone metamorphism on mantle-ocean chemical cycling, pp.191-218.

Contrib. Mineral. Petrol.

Vol.121, 1995

T. RADHAKRISHNA, D.G. PEARSON and JOHN MATHAI: Evolution of Archaean Southern Indian lithospheric mantle: a geochemical study of Proterozoic Agali-Coimbatore dykes, pp.351-363.

ALAN D. BRANDON and GORDON G. GOLES: Assessing subcontinental lithospheric mantle sources for basalts: Neogene Volcanism in the Pacific Northwest, USA as a test case, pp.364-379.

K.S. VILJOEN: Graphite- and diamond-bearing eclogite xenoliths from the Belisbank kimberlites, Northern Cape, South Africa, pp.414-423.

E.J. KROGSTAD, G.N. HANSON and V. RAJAMANI: Sources of continental magmatism adjacent to the late Archaean Kolar Suture Zone, South India: distinct isotopic and elemental signatures of two late Archaean magmatic series, pp.159-173.

Vol.122, 1995

A.C. CADMAN, J. TARNEY and W.R.A. BARAGAR: Nature of mantle source contributions and the role of contamination and *in situ* crystallisation in the petrogenesis of Proterozoic mafic dykes and flood basalts, Labrador, pp.213-229.

C. BALLHAUS and C.G. RYAN: Platinum-group elements in the Merensky reef. I. PGE in solid solution in base metal sulfides and the down-temperature equilibration history of Merensky ores, pp.214-251.

G. BELLINI and Others: Petrological and Sr-Nd evidence bearing on Early Proterozoic magmatic events of the subcontinental mantle: Sao Francisco craton (Uaua, NE-Brazil), pp.252-261.

VIORICA MOROGAN and STEN LINDBLOM: Volatiles associated with the alkaline - carbonatite magmatism at Alno, Sweden: a study of fluid and solid inclusions in minerals from the Langarsholmen ring complex, pp.262-274.

F. STOPPA and A. CUNDARI: A new Italian carbonatite occurrence at Cupello (Rieti) and its genetic significance, pp.275-288.

A.E. BOUDREAU, C. LOVE and M.D. PRENDERGAST: Halogen geochemistry of the Great Dyke, Zimbabwe, pp.289-300.

Current Science
Vol.69, No.10, 25 November 1995

A.N. MITRA: India's scientific community: A cultural crisis?, pp.802-808.

Vol.69, No.11, 10 December 1995

G.R. RAVINDRA KUMAR and NARAYANASWAMY: Morphology of zircons in massive and incipient charnockites of southern Kerala: Their bearing on the origin, pp.941-944.

B. KUMAR and V.C. TEWARI: Carbon and oxygen isotope trends in late Precambrian-Cambrian carbonates from the Lesser Himalaya, India, pp.929-931.

S. K. SAXENA: Earth's core, pp.914-917.

Vol. 69, No.12, 10 December 1995

BHAGWAN D. SINGH: Role of fluorescence microscopy in the assessment of Indian Gondwana coals, pp.998-1004.

RAHUL GARG and K.P. JAIN: Significance of the terminal Cretaceous calcareous nannofossil marker *Micula prinsii* at the Cretaceous-Tertiary boundary in the Um Sohryngkew section, Meghalaya, India, pp.1012-1017.

K.P.N. KUMARAN, K. SOMAN, C.V. KAMBLE and ANCY JOSEPH: Polynofloral analysis of sections from Bharathi and Kundara clay mines of Kerala Basin: Palaeoecological and tectonic perspective, pp.1023-1027.

Explor. and Mining Geology
Vol.4, No.3, 1995

A.E. BOUDREAU: Some Geochemical Considerations for Platinum-Group-Element Exploration in Layered Intrusions, pp.215-225.

W. DAN HAUSEL: Diamonds, Kimberlites, Lamproites and Related Rocks in the United States, pp.243-270.

KOMLA DZIGBODI-ADJIMAH and SAMMY BANSAH: Current Developments in Placer Gold Exploration in Ghana: Time and Financial Considerations, pp.297-306.

Geology
Vol.23, No.9, September 1995

CHI-YUEN WANG, YONGEN CAI and DAVID L. JONES: Predicting the areas of crustal faulting in the San Francisco Bay region, pp.771-774.

NIGEL HARRIS: Significance of weathering Himalayan metasedimentary rocks and leucogranites for the Sr isotope evolution of seawater during the early Miocene, pp.795-798.

ANDREW C. KERR, ANDREW D. SAUNDERS, JOHN TARNEY, NELL H. BERRY and VICTORIA L. HARDIS: Depleted mantle-plume geochemical signatures: No paradox for plume theories, pp.843-846.

DAVID W. EATON, ANDREW HYNES, APHRODITE INDARES and TOBY RIVERS: Seismic images of eclogites, crustal-scale extension, and Moho relief in the eastern Grenville province, Quebec, pp.855-858.

Vol.23, No.10, October 1995

STUART H. HURLBERT and J. DAVID ARCHIBALD: No statistical support for sudden (or gradual) extinction of dinosaurs, pp.881-884.

SUN-LIN CHUNG and BOR-MING JAHN: Plume-lithosphere interaction in generation of the Emeishan flood basalts at the Permian-Triassic boundary, pp.889-892.

CHRISTOPHER M. FEDO, H. WAYNE NESBITT and GRANT M. YOUNG: Unraveling the effects of potassium metasomatism in sedimentary rocks and paleosols, with implications for paleoweathering conditions and provenance, pp.921-924.

G. STEVENS, J.D. CLEMENS and G.T.R. DROOR: Hydrous cordierite in granulites and crustal magma production, pp.925-928.

ANITA L. GRAUNDER: Material and thermal roles of basalt in crustal magmatism: Case study from eastern Nevada, pp.952-956.

GSA Bulletin
Vol.107, No.9, September 1995

MARITH C. REHEIS and Others: Quaternary soils and dust deposition in southern Nevada and California, pp.1003-102.

BRUCE E. NESBITT and KARLIS MUEHLENBACHS: Geochemical studies of the origins and effects of synorogenic crustal fluids in the southern Omineca Belt of British Columbia, Canada, pp.1033-1050.

DAVID K. YAMAGUCHI and RICHARD P. HOBLITT: Tree-ring dating of pre-1980 volcanic flowage deposits at Mount St. Helens, Washington, pp.1077-1093.