

Interesting Papers in other Journals

AAPG Bulletin *

Vol.80, No.1, January 1996

KRISTEN L. PRICE, JACQUELINE E. HUNTOON and S. DOUGLAS MCDOWELL : Thermal History of the I.1-Ga Nonesuch Formation, North American Mid-Continent Rift, White Pine, Michigan. pp.1-15.

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.

P.B. O'SULLIVAN, B.P. KOHN, D.A. FOSTER and A.J.W. GLEADOW : Fission track data from the Bathurst Batholith: evidence for rapid mid-Cretaceous uplift and erosion within the eastern highlands of Australia. pp.597-607.

Vol. 43, No.1, February 1996

R.P. FOSTER: Gold in the year 2000: a global overview. pp.1-14.

L.V. BASTIAN : Residual soil mineralogy and dune subdivision, Swan Coastal Plain, Western Australia. pp.31-44.

Vol.43, No.3, June 1996

L.M. BARRON AND OTHERS : Subduction model for the origin of some diamonds in the Phanerozoic of eastern New South Wales. pp.257-267.

M.B. DUGGAN and A.L. JAQUES : Mineralogy and geochemistry of Proterozoic shoshonitic lamprophyres from the Tennant Creek Inlier, Northern Territory. pp.269-278.

G.M. OAKES, L.M. BARRON and S.R. LISHMUND : Alkali basalts and associated volcanoclastic rocks as a source of sapphire in eastern Australia. pp.289-298.

F.L. SUTHERLAND : Alkaline rocks and gemstones, Australia: a review and synthesis. pp.323-343.

Explor. Mining Geol.

Vol.4, No.4, 1995

JEFFREY S. LOEN : Use of Placer Gold Characteristics to Locate Bedrock Gold Mineralization. pp.335-339.

D.R. BOYLE : Geochemistry and Genesis of the Murray Brook Precious Metal Gossan Deposit, Bathurst Mining Camp, New Brunswick. pp.341-363.

R.L. SHERLOCK and M.A.V. LOGAN : Silica-carbonate Alteration of Serpentinite: Implications for the Association of Mercury and Gold Mineralization in Northern California. pp.395-409.

Vol.5, No.1, January 1996

A.E. ARMITAGE, R.S. JAMES and S.P. GOFF : Gold Mineralization in Archaean Banded Iron Formation, Third Portage Lake Area, Northwest Territories, Canada. pp.1-15.

Chemical Geology

Vol.127, Nos.1-3, 10 January 1996

DAVID W. PEATE and CHRIS J. HAWKESWORTH : Lithospheric to asthenospheric transition in Low-Ti flood basalts from southern Paraná, Brazil. pp.1-24.

K. TOBIAS WINTHER : An experimentally based model for the origin of tonalitic and trondhjemitic melts. pp.43-59.

* *Journal available for reference in the Society's Library.*

- BOR-MING JAHN, JEAN CORNICHE, BOLIN CONG and TZEN-FU YUI : Ultra high- ϵ_{Nd} eclogites from an ultra high-pressure metamorphic terrane of China. pp.61-79.
- THOMAS PETTKE and ROBERT FREI : Isotope systematics in vein gold from Brusson, Val d' Ayas (NW Italy), 1. Pb/Pb evidence for a Piemonte metaophiolite Au source. pp.111-124.
- M.E. TORRES, H.J. BRUMSACK, G. BOHRMANN and K.C. EMEIS: Barite fronts in continental margin sediments: A new look at barium remobilization in the zone of sulfate reduction and formation of heavy barites in diagenetic fronts. pp.125-139.
- RITA GARDNER and NICK WALSH : Chemical weathering of metamorphic rocks from low elevations in the southern Himalaya. pp.161-176.

Current Science *

Vol.70, No.7, 10 April 1996

- D.P. RAO, A. BHATTACHARYA and P.R. REDDY : Use of IRS-1C data for geological and geomorphological studies. pp.619-623.
- D.P. Rao, R.R. Navalgund and Y.V.N. Krishna Murthy : Cadastral applications using IRS-1C data-Some case studies. pp.624-628.
- K. RADHAKRISHNAN, S. ADIGA, GEETA VARADAN and P.G. DIWAKAR : Enhanced geographic information system application using IRS-1C data-Potential for urban utility mapping and modelling. p.629- 637.

Nature *

Vol.380, No.6575, 18 April 1996

- THOMAS M. CHURCH: An underground route for the water cycle. pp.579-580.
- WILLARD S. MOORE: Large groundwater inputs to coastal waters revealed by ^{226}Ra enrichments. pp.612-614.
- NICHOLAS C. FRASER AND OTHERS: A Triassic Lagerstätte from eastern North America. pp.615-618.

Vol.380, No.6576, 25 April 1996

- P. MICHEL, P. FARINELLA and CH. FROESCHLEE: The orbital evolution of the asteroid Eros and implications for collision with the Earth. pp.689-691.

Vol.381, No.6577, 2 May 1996

- DONALD J. DEPAOLO: Interrogation and interpretation. 36 p.
- PHILIP ENGLAND: The mountains will flow. p.23.

Vol.381, No.6578, 9 May 1996

- COLLIN MACILWAIN: Antarctica research essential for continued influence, says panel. pp.99-108.
- EVILLE GORHAM: Lakes under a three-pronged attack. pp.109-113.
- WILLIAM C. EVANS: A gold mine of methane. pp.114-115.
- V. COURILLOT and Y. GAUDEMER: Effects of mass extinctions on biodiversity. pp.146-148.

Vol.381, No.6579, 16 May 1996

- V.C. BENNETT, T.M. EAST and M.D. NORMAN: Two mantle-plume components in Hawaiian picrites inferred from correlated Os-Pb isotopes. pp.221-224.
- JEAN-JACQUES HUBLIN AND OTHERS: A late Neanderthal associated with Upper Palaeolithic artefacts. pp.224-226.
- S. BLAIR HEDGES: Continental breakup and the ordinal diversification of birds and mammals. pp.226-229.

Printed by U. Madhava Mallya and published by M.S. Rao on behalf of the Geological Society of India and printed by the B.B.D. Power Press, 43, S.M. Lane, Cottonpet, Bangalore- 560 053 and published at Bangalore – M.S. Rao.