Interesting Papers in Other Journals

AGSO Journal Vol.17, No.4, 1998

NICHOLAS H.S.OLIVER and others: Precambrian metamorphism, fluid flow and metallogeny of Australia. pp.31-53

Graham Taylor and C.R.M. BUTT: The Australian regolith and mineral exploration. pp.55-67.

MARK E. BARLEY: Archaean volcanic-hosted massive sulphides. pp.69-73.

N.W.Brand and others: Nickel laterites: classification and features. pp.81-88.

C.R.M. Butt: Supergene gold deposits. pp.89-96.

DAVID R. COOKE and others: Australian and western Pacific porphyry Cu-Au deposits. pp.97-104.

GARRY J. DAVIDSON and Ross R. LARGE: Proterozoic copper - gold deposits. pp.105-113.

SARAH E. DOWLING AND ROBIN E.T. HILL: Komatiite-hosted nickel sulphide desposits, Australia. pp.121-127.

DEAN M. HOATSON: Platinum-group element mineralisation in Australian Precambrian layered mafic-ultramafic intrusions. pp.139-151.

A.L. JAQUES: Kimberlite and lamproite diamond pipes. pp.153-162.

T.P. MERNAGH and others: Unconformity - related U Au platinum-group-element deposits, pp.197-205.

MART IDNURM and LESLEY WYBORN: Palaeomagnetism and mineral exploration related studies in Australia: a brief overview of Proterozoic applications. pp.277-284.

Contributions to Mineralogy and Petrology Vol.132, No.1, 1998

- P. McLeon and R.S.J. Sparks: The dynamics of xenolith assimilation. pp.21-33.
- T. STACHEL and others: Rare and unusual mineral inclusions in diamonds from Mwadui, Tanzania. pp. 34-47.
- T.Will and others: Phase relations in the greenschist-blueschist-amphibolite-eclogite facies in the system Na₂O-CaO-FeO-MgO-Al₂O₃-SiO₂-H₂O (NCFMASH), with application to metmorphic rocks from samos, Greece, p.85.

Vol.132, No.2, 1998

- V.Trommsdorf and others: High pressure breakdown of antigorite to spinifex-textured olivine and orthopyroxene, SE.Spain, pp.139-149.
- S.S.Marsyuk and others: Hydroxyl defects in garnets from mantle xenoliths in kimberlites of the Siberian platfom. pp.163-179.
- J.J. Ague: Simple models of coupled fluid infiltration and redox reactions in the crust. pp.180-197.

Cretaceous Research Vol.18, 1997

- VIJAYA: Palynoflora from subsurface Lower Cretaccous Intertrappean beds in Domra Sub-basin of the Raniganj Gondwana Basin, West Bengal, India. pp.37-50.
- VIJAYA: Palynological dating of infra- and intertrappean sediments in the Mesozoic succession of Borehole PGD-6, Domra Sub-basin, West Bengal, India. pp.833-848.

Current Science Vol.76, No.8, 1999

- S.S. NAYAK and S.A.D. Kudari: Discovery of diamond-bearing kimberlites in Kalyandurg area, Anantapur district, Andhra Pradesh. pp.1077-1079.
- T.S.R.Prasada Rao and Shailendra Tripathi: Indian Institute of Petroleum: Bringing technology to the market place, pp.1091-1095.
- Saffuddin Siddiqui: Mohammad Raziuddin Siddiqui, p.1153.

Vol.76, No.9, 1999

MUKUND SHARMA and MANOJ SHUKLA: Carbonaceous megaremains from the Neoproterozoic Owk Shales Formation of the Kurnool Group, Andhra Pradesh, India. pp.1247-1251.

- A.S.Subrahmanyam and others: Neotectonism An offshore evidence from eastern continental shelf off Visakhapatnam, pp.1251-1255.
- JAYANT K. TRIPATHI and V.RAJAMANI: In situ maturation of sediments within the weathering profiles: An evidence from REE behaviour during weathering of Delhi quartzites. pp.1255-1258.
- M.V.Subba Rao and others: Petrogenesis of the protolith for the Tirodi gneiss by A-type granite magmatism: The geochemical evidence, pp.1258-1264.

Geology Vol.27, No.1, 1999

Poul Emsbo and others: Syngenetic Au on the Carlin trend: Implications for Carlin-type deposits. pp.59-62. Edmond H.P.van Hees and others: Metasedimentary influence on metavolcanic-rock-hosted greenstone gold deposits: Geochemistry of the Giant mine, Yellowknife, Northwest Territories, Canada. pp.71-74.

Geological Society of America Bulletin Vol.111, No.1, 1999

MIKE SEARLE and Jon Cox: Tectonic setting, origin and obduction of the Oman ophiolite. pp.104-122.

Vol.111, No.2, 1999

DAVID MCB. MARTIN: Depositional setting and implications of Paleoproterozoic glaciomarine sedimentation in the Hamersley Province, Western Australia. pp.189-203.

MARIA S.PANFIL and others: Late Holocene stratigraphy of the Tetirnpa Archaeological sites, northeast flank of Popocatepetl volcano, central Mexico. pp.204-218.

JOHN A.MOODY and others: Ontogeny of a flood plain. pp.291-303.

Ground Water Vol.37, No.2, 1999

Kendrick C. Taylor and others: Cost Effectiveness of Well Site Selection Methods in a Fractured Aquifer. pp.271-274.

Magowe Magowe and James R. Carr: Relationship between Lineament and Groundwater Occurrence in Western Botswana. pp.282-286.

Mineralium Deposita Vol.34, No.2, 1999

- J.P.Milesi and others: Pongkor (west Java, Indonesia): a Pliocene supergene-enriched epithermal Au-Ag-(Mn) deposit. pp.131-149.
- N.JIANG and others: Fluid inclusion characteristics of mesothermal gold deposits in the Xiaoqinling district, Shaanxi and Henan Provinces, People's Republic of China. pp.150-162.
- A.S.Templeton and others: Near surface expression of a young mesothermal gold mineralizing system, Sealy Range, Southern Alps, New Zealand. pp.163-172
- B.MISHRA and M.K.PANIGRAHI: Fluid evolution in the Kolar Gold Field: evidence from fluid inclusion studies. pp.173-181.
- J.C.Duchesne: Fe-Ti deposits in Rogaland anorthosites (South Norway): geochemical characteristics and problems of interpretation, pp.182-198.
- P.HIGUERAS and others: The Las Cuevas deposit, Almaden district (Spain): an unusual case of deep-seated advanced argillic alteration related to mercury mineralization.pp.211-214.
- F.J.Luque and M.Rodas: Constraints on graphite crystallinity in some Spanish fluid-deposited occurrences from different geologic settings. pp.215-219.
- I.Subias and others: The Yenefrito Pb-Zn mine (Spanish Central Pyrenees): an example of superimposed metallogenetic events. pp.220-223.

Nature

Vol.397, No.6714, 7 January 1999

BRUCE D. HONEYMAN: Geochemistry: Colloidal culprits in contamination. pp.23-24.

Vol.397, No.6715, 14 January 1999

H.F.Passier and others: Sulphidic Mediterranean Surface waters during Pliocene sapropel formation. pp.146-149.

Vol.397, No.6716, 21 January 1999

MARK A. RICHARDS: Earth science: Prospecting for Jurassic slabs. p.203.

R.VAN DER Voo and others: Mesozoic subducted slabs under Siberia. pp.246-248.

Vol.397, No.6720, 18 February 1999

M.Zhu and others: A primitive fossil fish sheds light on the origin of bonylishes, pp.607-610.

Vol.397, No.6721, 25 February 1999

A.PFAFF and others: who benefits from climate forecasts? pp.645-646.

A.BARRIE PITTOCK: Climate change: The question of significance. p.657.

M.SHORE and A.D.Fowler: The origin of spinifex texture in komatiites. pp.691-693.

N.J.Robinson and others: A ferric-chelate reductase for iron uptake from soils, pp.694-697.

Vol.398, No.6722, 4 March 1999

ALISON ABBOTT and others: Science comes to terms with the lessons of fraud. pp.13-17.

Fred F. Pollitz and others: Earth science: From rifting to drifting. pp.21-22.

Devon Rowe and ATIS MUEHLENBACHS: Low-temperature thermal generation of hydrocarbon gases in shallow shales. pp.61-63.

DEZHI CHU and RICHARD G. GORDON: Evidence for motion between Nubia and Somalia along the southwest Indian ridge. pp.64-67.

Vol.398, No.6723, 11 March 1999

DAVID W.SCHINDLER: Carbon cycling: The mysterious missing sink. pp.105-107.

PHILIPPE CIAIS: Holocene climate: Restless carbon pools. p.111.

A.INDERMUHILE and others:: Holocene carbon-cycle dynamics based on CO₂ trapped in ice at Taylor Dome, Antarctica. pp.121-126.

J.Huw Davies: The role of hydraulic fractures and intermediate-depth earthquakes in generating subduction-zone magmatism. pp.142-145.

Vol.398, No.6724, 18 March 1999

ROBERT THUNELL and others: Increased marine sediment suspension and fluxes following an earthquake. pp.233-236.

Vol.398, No.6725, 25 March 1999

EHSAN MASOOD: Nuclear waste store could be built within 25 years, say Lords. p.271.

JI QIANG and others: A Chinese triconodont mammal and mosaic evolution of the Mammalian skeleton. pp.326-330.

Vol.398, No.6726, 1 April 1999

R.C. BAILEY: Gravity-driven continental overflow and Archaean tectonics, pp.413-415.

MIKE FOOTE and J.JOHN SEPKOSKI JR: Absolute measures of the completeness of the fossil record, pp.415-417.

Oil Asia

Vol.20, No.1, 1998

B.K.Bose: Indian oil— Sector Transits into a Demanding Future - A few Hindsights, Insights and Foresights. pp.5-11.

B.S.Dhannawat: Gas Hydrates and its prospects in the Indian Offshore areas. pp.56-58.

Ore Geology Reviews Vol.14, No.1, 1998

V.A.Prokin and F.P.Buslaev: Massive copper - zinc sulphide deposits in the Urals, pp.1-69.

Precambrian Research Vol.93, No.4, 1999

Pete Hollings and Rob Kerrich: Trace element systematics of ultramafic and mafic volcanic rocks from the 3 Ga North Caribou greenstone belt, northwestern Superior Province. pp.257-279.

JOUR.GEOL.SOC.INDIA, VOL.54, JULY 1999

A.Kroner and others: Single zircon ages for granitoid gneisses in the Central Zone of the Limpopo Belt, Southern Africa and geodynamic significance. pp.299-337.

Vol.94, Nos.1-2, 1999

- R.H.SMITHIES and others: New constraints on the evolution of the Mallina Basin and their bearing on relationships between the contrasting eastern and western granite-greenstone terranes of the Archaean Pilbara Craton, Western Australia. pp.11-28.
- P.J.LAWLOR and others: U-Pb geochronology, geochemistry and provenance of the Grenvillian Huiznopala Gneiss of Eastern Mexico. pp.73-99.
- F.KALSBEEK and G.MANATSCHAL: Geochemistry and tectonic significance of peridotitic and metakomatiitic rocks from the Ussuit area, Nagssugtoqidian orogen, West Greenland. pp.101-120.
- L.YIN and B.GUAN: Organic-walled microfossils of Neoproterozoic Dongjia Formation, Lushan County, Henan Province, North China.pp.121-137.

Science Vol.280, No.5371, 1998

C.A.Masiello and E.R.M.Druffel: Black Carbon in Deep-Sea Sediments, pp.1911-1912.

Andrey Ganopolski and others: The Influence of Vegetation — Atmosphere-Ocean Interaction on Climate During the Mid-Holocene. pp.1916-1918.

JONATHAN M. ADRAIN and others: Post-Cambrian Trilobite Diversity and Evolutionary Faunas. pp.1922-1924.

Vol.280, No.5372, 1998

Ann Gibbons: Dinosaur Fossils, in Fine Feather, show link to Birds. p.2051.

Vol.281, No.5380, 1998

LUPEI ZHU and DONALD V. HELMBERGER: Moho Offset Across the Northern Margin of the Tibetan Plateau. pp.1170-1173.

Vol.281, No.5383, 1998

CLARK R. WILSON: Oceanic Effects on Earth's Rotation Rate. p.1623.

W.Shotyk and others: History of Atmospheric Lead Deposition since 12,370 ¹⁴C yr BP from a Peat Bog, Jura Mountains, Switzerland. p.1635.

Vol.282, No.5390, 1998

A Shukolyukov and G.W.Lugмair: Isotopic Evidence for the Cretaceous-Tertiary Impactor and its Type. p.927.

Vol.282, No.5391, 1998

MAREK ZREDA and JAY S. NOLLER: Ages of Prehistoric Earthquakes revealed by Cosmogenic Chlorine-36 in a Bedrock Fault scarp at Hebgen Lake. pp.1097 - 1099.

E.A.Parson and D.W.Keith: Fossil Fuels without CO, Emissions. p.1053.

Vol.283, No.5404, 1999

MICHAEL J.McPhaden: Climate Oscillations Genesis and Evolution of the 1997-98 El Nino. p.950.

K.Lizasa and others: AKuroko-type Polymetallic Sulphide Deposit in a Submarine silicic Caldera. pp.975-977.

Vol.283, No.5406, 1999

Janne Blichert-Toft and others: Lu-Hf Isotope systematics of Garnet Pyroxenites from Beni Bousera. Morocco: Implications for Basalt Origin. pp.1303-1305.

G.Kosarev and others: Seismic Evidence for a Detached Indian Lithospheric Mantle Beneath Tibet. pp.1306-1310.

Vol.283, No.5407, 1999

JOHN H.SHAW and PETER M.SHEARER: An Elusive Blind-Thrust Fault Beneath Metropolitan Los Angeles. pp.1516-1519.

Typeset by B.R. Krishna, printed by M. Nagaraju and published by M. Ramakrishnan on behalf of Geological Society of India and printed by Pragati Graphics, 33 & 34, Khadi Layout, Vivekananda Nagara, Bangalore - 560 085 and published at Bangalore - M. Ramakrishnan.