Interesting Papers in Other Journals

AAPG Bulletin Vol.82, No.6, June 1998

ROBERT K. LITAK and others: Structure and Evolution of the Petroliferous Euphrates Graben System, Southeast Syria.pp.1173-1190.

American Journal of Science Vol.298, No.4, 1998

WOLFGANG LUDWIG and JEAN-Luc Probst: River Sediment Discharge to the Oceans: Present-Day Controls and Global Budgets. pp.265-295.

PHAEDRA UPTON: Modelling Localization of Deformation and Fluid Flow in a Compressional Orogen: Implications for the Southern Alps of New Zealand. pp.296-323.

Bulletin De La Societe Geologique De France 1998, n° 3

Eustoquio Molina and others: Mass extinction in Planktic foraminifera at the Cretaceous/Tertiary boundary in subtropical and temperate latitudes. pp.351-363.

ERIC ROBIN and ROBERT ROCCHIA: Ni-rich spinel at the Cretaceous-Tertiary boundary of El Kef, Tunisia. pp.365-372.

SOPHIE Belin and others: Combined method of petrography, geochemistry and petrophysics to characterize bitumen-bearing reservoirs: application to a North Sea sandstone. pp.373-380.

Chemical Geology Vol.147, Nos.3-4, 1998

YASUYUKI MURAMATSU and K.HANS WEDEPOHL: The distribution of Iodine in the earth's crust. pp.201-216. V.K.BANAKAR and others: Chemistry of surface sediment along a north-south transect across the equator in the Central Indian Basin: an assessment of biogenic and detrital influences on elemental burial on the seafloor. pp.217-232.

Vol.148, Nos.1-2, 1998

PETER REYNOLDS and others: High-Precision ⁴⁰Ar/³⁹Ar dating of two consecutive hydrothermal events in the Chquicamata porphyry copper system, Chile. pp.45-60.

ROGER POWELL and others: Uncertainties on lead isotope analyses: deconvolution in the double-spike method. pp.95-104.

Current Science Vol.75, No.4, 1998

JABALI Vora and J.D.Joshi: Alum treatment process for fluoride reduction in potable water. pp.338-339.

D.MURALIDHARAN: Protection of deep aquifers from arsenic contamination in Bengal Basin. pp.351-353.

R.J.RANJIT DANIELS and JAYSHREE VENKATESAN: Ecosystem flips in cultural landscapes: The case of Kolli Hills. pp.353-355.

KEWAL K. SHARMA and others: Late Quaternary morphotectonic evolution of Upper Indus valley profile: A cosmogenic radionuclide study of river polished surfaces. pp.366-371.

ARUN SONAKIA and S.Biswas: Antiquity of the Narmada *Homo erectus*, the early man of India. pp.391-393.

C.K.Pant and others: Occurrence of amino acids in Middle-Krol stromatolites from Nainital, Kumaun Lesser Himalaya. pp.393-395.

B.Kumar and S.Das Sharma: Carbon isotope systematics of graphites from Dharwar craton, southern India: Implications to their source and post-depositional alterations.pp.396-399.

Earth Science Reviews Vol.43, Nos.3-4, 1998

MICHAEL J. KENNISH and RICHARD A. LUTZ: Morphology and distribution of lava flows on mid-ocean ridges: a review. pp.63-90.

Kurt O. Konhauser: Diversity of bacterial iron mineralization. pp.91-121.

Vol.44, No.1-2, 1998

JACQUES C.J.Nihoul: Modelling marine ecosystems as a discipline in Earth Science. pp.1-13.

CHARLOTTE A.L. MARTIN and BRIAN R. TURNER: Origins of massive-type sandstones in braided river systems. pp.15-38.

C.Herzberg and M.J.O'HARA: Phase equilibrium constraints on the origin of basalts, picrites and komatiites, pp.39-79.

Episodes

Vol.21, No.2, June 1998

ZIAD R. BEYDOUN: Arabian Plate Oil and Gas: Why so rich and so Prolific? pp. 74-81

D. Rio and others: The Gelasian Stage (Upper Pliocene): A new unit of the global standard chronostratigraphic scale. pp.82-87.

Gerald M. Friedman: Temperature and Salinity Effects on ¹⁸O Fractionation for Rapidly Precipitated Carbonates: Laboratory Experiments with Alkaline Lake Water Perspective. pp. 97-98.

Dhiraj M. Banerjee and others: 1st International Geological Field Workshop of IGCP Project 386 in Spiti Valley, Himachal Pradesh, Himalaya, India. pp. 104-105.

Geochemistry International

Vol.36, No.2, 1998

V.B.Naumov and others: Fluorine Concentration in Magmatic Melts: Evidence from Inclusions in Minerals. pp.117-127.

A.A.BEYLAEV: Kinetic Models of Seismic Activity. pp.175-179

Vol.36, No.3, 1998

N.M.Sushchevskaya and others: Distinctive Features of Magmatic Processes in the Mid-Atlantic, Southwest Indian, and North Weddell Ridges. pp.209-221.

A.A.Belyaev: Kinetic Analysis of Seismic Energy. pp.282-286.

Vol.36, No.8, 1998

E.M.Galimov: Growth of the Earth's Core as a Source of Its Internal Energy and a Factor of a Mantle Redox Evolution. pp.673-675.

L.YA.KızıL'SHTEIN: Heavy-Metal Geochemistry of Coal: An Ecological Aspect. pp.757-761.

Geological Magazine

Vol.135, No.1, 1998

M.Satish Kumar and M.Santosh: A Petrological and fluid inclusion study of calc-silicate-charnockite associations from southern Kerala, India: Implications for CO2 influx. p.27.

Vol.135, No.2, 1998

R.MOHINDRA: Historic large earthquake-induced soft sediment deformation features in the sub-Himalayan Doon Valley, p.269.

Journal of the Geological Society, London

Vol.155, Pt.5, 1998

- S.R.Freeman and others: Direct dating of mylonite evolution: a multi-disciplinary geochronological study from the Moine Thrust Zone, NW Scotland. pp.745-758.
- I.B.Buttler and others: Mineralogy, sulphur isotope geochemistry and the Development of sulphide structure at the Broken Spur Hydrothermal vent site, 29° 10′ N Mid-Atlantic Ridge. pp.773-785.
- J.D.CLEMENS: Observations on the origins and ascent mechanisms of granitic magmas. pp.843-851.
- ALEXANDER R. CRUDEN: On the emplacement of tabular granites. pp.853-862.
- N.BAGDASSAROV and A.DORFMAN: Granite rheology: magma flow and melt migration. pp.863-872.
- R.F.Weinberg and M.P.Searle: The Pangong Injection Complex, Indian Karakoram: a case of pervasive granite flow through hot viscous curst. pp.883-891.

Ground Water Vol.36, No.3, 1998

- DAVID N. BETHUNE and others: Contaminant Hydrogeology in Developing Countries: Benefiting from Experience in Developed Countries.p.385.
- James S. Reichard and Darrell I. Leap: The Effects of Pore Pressure on the Conductivity of Fractured Aquifers. pp.450-456.

Indian Journal of Geology Vol.70, Nos.1 & 2, 1998

K. Naha: Metamorphism in Relation to Stratigraphy, Structure and Movements in part of East Singhbhum, Eastern India. pp.7-71.

Journal of Petrology Vol.39, No.7, 1998

- J.J.Mahoney and others: Tracing the Indian Ocean Mantle Domain Through Time: Isotopic Results from Old West Indian, East Tethyan, and South Pacific Seafloor. pp.1285-1306.
- MICHAEAL D. HIGGINS: Origin of Anorthosite by Textural Coarsening: Quantitative Measurements of a Natural Sequence of Textural Development. pp.1307-1323.

Nature

Vol.393, No.6685, 11 June 1998

Soren Jensen and others: Ediacara-type fossils in Cambrian sediments. pp.567-569.

Vol.393, No.6686, 18 June 1998

- M.R.PALMER and G.G.J.ERNST: Generation of hydrothermal megaplumes by cooling of pillow basalts at midocean ridges. pp.643-647.
- JOACHIM PILOT and others: Palaeozoic and Proterozoic zircons from the Mid-Atlantic Ridge. pp. 676-679. Vol.393, No.6687, 25 June 1998
- JOHN M.EILER and others: Oxygen isotope evidence for slab-derived fluids in the sub-arc mantle. pp.777-781.

Vol.394, No.6688, 2 July 1998

P.J.LE B.WILLIAMS: The balance of plankton respiration and photosynthesis in the open oceans.pp.55-57.

Ore Geology Reviews Vol.13, Nos.1-5, 1998

- D.I.Groves and others: Orogenic gold deposits: A proposed classification in the context of their crustal distribution and relationship to other gold deposit types. pp.7-27.
- W.K.WITT and F.VANDERHOR: Diversity within a unified model for Archaean gold mineralization in the Yilgarn Craton of Western Australia: An overview of the late-orogenic, structurally-controlled gold deposit. pp.29-64.
- KEVIN F. CASSIDY and others: Late-Archaean granitoid-hosted lode-gold deposits, Yilgarn Craton, Western Australia: Deposit characteristics, crustal architecture and implications for ore genesis. pp.65-102.
- Christopher J. Years and David I. Groves: The Archaean Mount Gibson gold deposits, Yilgarn Craton, Western Australia: Products of combined synvolcanic and syntectonic alteration and mineralization.pp.103-129.
- R.J.Goldfarb and others: Tectonic setting of synorogenic gold deposits of the Pacific Rim. pp.185-218. Kurt Stuwe: Tectonic constraints on the timing relationships of metamorphism, fluid production and gold-bearing quartz vein emplacement. pp.219-228.
- DAVID A.FOSTER and others: Chronology and tectonic framework of turbidite-hosted gold deposits in the Western Lachlan Fold Belt, Victoria: ⁴⁰Ar-³⁹Ar results. pp.229-250.

Typeset by B.R. Krishna, printed by M. Nagaraju and published by B.P. Radhakrishna on behalf of Geological Society of India and printed by Pragati Graphics, 22/1, 3rd Main Road, Vinayaknagar, Bangalore - 560 050 and published at Bangalore - B.P. Radhakrishna