

Interesting Papers in other Journals

Chemical Geology

Vol.162, No.1, 1999

JOHN K.ZACHARIAH and others: Pb, Sr and Nd isotope systematics of uranium mineralised stromatolitic dolomites from the Proterozoic Cuddapah Supergroup, south India: constraints on age and provenance. pp.49-64.

Economic Geology

Vol.94, No.6, 1999

C.T.BARRIE and others: Geochemistry of the Dundonald Komatiite-Basalt Suite and Genesis of Dundee Ni Deposit, Abitibi Subprovince, Canada. pp.845-866.

Episodes

Vol.22, No.3, September 1999

BENJAMIN BLEY DE BRITO NEVES and others: From Rodinia to Western Gondwana: An approach to the Brasiliano-Pan African Cycle and orogenic collage. pp.155-166.

UMBERTO G.CORDANI and KEI SATO: Crustal evolution of the South American Platform, based on Nd isotopic systematics on granitoid rocks. pp.167-173.

COLOMBO C.G.TASSINARI and MOACIR J.B.MACAMBIRA: Geochronological provinces of the Amazonian Craton. pp.174-187.

KENITIRO SUGUIO: Recent progress in Quaternary geology of Brazil. pp.217-220.

ALDO DA C.REBOUÇAS: Groundwater resources in South America. pp.232-237.

Geological Society of America Bulletin

Vol.111, No.8, 1999

JOHN H.SHAW and others: Patterns of imbricate thrusting. pp.1140-1154.

H.J.HOFMANN and others: Origin of 3.45 Ga coniform stromatolites in Warrawoona Group, Western Australia. pp.1256-1262.

Vol.111, No.9, 1999

HUIMING BAO and others: Palaeocene-Eocene climatic variation in western North America: Evidence from the $\delta^{18}\text{O}$ of pedogenic hematite. pp.1405-1415.

Geology

Vol.27, No.9, 1999

B.J.A.WILLIGERS and others: Mafic dike swarms as absolute time markers in high-grade terranes: $^{40}\text{Ar}/^{39}\text{Ar}$ geochronological constraints on the Kangamiut dikes, West Greenland. pp.775-778.

Geoscience Canada

Vol.26, No.3, 1999

DAVID J. MOSSMAN and others: Microbial processes in gold migration and deposition: Modern analogues to ancient deposits. pp.131-140.

Gondwana Research

Vol.3, No.1, 2000

MB.KATZ: Sri Lanka-India intraplate tectonics: Precambrian to Present. pp.3-5.

ERIC D CRUZ and others: Palaghat Gap - A dextral shear zone from the South Indian Granulite Terrain. pp.21-31.

T.MIYAZAKI and others: Rb-Sr geochronology, Nd-Sr isotopes and whole rock geochemistry of Yelagiri and Sevattur syenites, Tamil Nadu, South India. pp.39-53.

SANTANU KUMAR BHOWMIK: Ultrapotassic rocks along Late Ductile shear zones from the Eastern Ghats belt, India. pp.55-63.

- S.K.BHUSHAN: Malani Rhyolites - A review. pp.65-77.
- D.RAMESHWAR RAO: Metamorphic evolution of charnockites and felsic gneisses from the Schirmacher region, East Antarctica. pp. 79-89.
- D.RAMESHWAR RAO and others: Origin of Mg-Metatholeiites of the Schirmacher region, East Antarctica: Constraints from trace elements and Nd-Sr isotopic systematics. pp.91-104.
- C.V.DHARMA RAO: Metapelitic migmatites from Pangidi granulite complex, Eastern Ghats belt, India: Petrological constraints on crustal melting and tectonic exhumation. pp.105-117.

Groundwater

Vol.37, No.5, 1999

- ARMIN MUNEVAR and MIGUEL A.MARINO: Modeling analysis of groundwater recharge potential on alluvial fans using limited data. pp.649-659.
- GREG POHLL and others: Modeling groundwater flow and radioactive transport in a fractured aquifer. pp.770-784.

Indian Journal of Geology

Vol.71, Nos.1 & 2, 1999

- A.K.TALAPATRA: Heavy mineral placer deposits of India with special reference to 3D-modelling in parts of offshore areas for resource evaluation: A suggestion. pp.105-115.

Journal of Atomic Mineral Sciences

Vol.6, 1998

- M.NAGARAJU and L.D.UPADHYAY: Uranium mineralization in brecciated chert zones of Sausar Group of rocks around Gulsitola, Vissala and Kusumdhana, Chhindwara district, Madhya Pradesh, India. pp.1-4.
- P.B.MAITHANI and others: Rare metal-bearing granite of Umedpur area, Sabarkantha district, Gujarat, India. pp.5-14.
- NAVIN GOYAL and others: Uraniferous xenoliths of Aravalli metasediments in Godhra granitoids at Jhardi, Panchmahals district, Gujarat, India. pp.15-18.
- P.V.V.S.S. MURTHY and others: Studies of heavy mineral resources of Koyyam coast Srikakulam district, Andhra Pradesh, India. pp.19-28.
- A.K.PAUL and others: A Note on the electron microprobe study of radioactive magnetite from Sankadih, Western Singhbhum Shear Zone, Bihar, India. pp.29-32.
- N.RAJAGOPAL and others: Petrography, geochemistry and Rb-Sr geochronology of the acid volcanic rocks of copper mountain range, Sandur schist belt, Karnataka, India. pp.33-42.
- P.K.KOTHARI and Y.C.SHARMA: Petrography and geochemistry of uraniferous lower Siwalik sandstone of Matuli area, Solan district, Himachal Pradesh, India. pp.43-47.
- O.P.SOMANI and others: Mineralogy and geochemistry of rare metal pegmatite, Metapal, Bastar district, Madhya Pradesh, India. pp.49-63.
- S.ZAKAULLA and others: Early Proterozoic A-type pink granite from the Dorigallu-Timmanayanapallyam area, Anantapur district, Andhra Pradesh, India. pp.65-76.
- R.K.PUROHIT and PRADEEP PANDEY: Linear regression model for optimisation of chemical analysis: A case study from Kandi area, Shimla district, Himachal Pradesh, India. pp.77-82.
- A.K.BHATT and others: Radioactive and other sulfide slag occurrences and ancient mine workings in Salumbar-Banswara area, South Rajasthan, India. pp.83-89.
- S.THANGAVEL and others: Sub-surface lithology, distribution of uranium and other trace elements and sulphur isotope studies of Bhuj formation in the Bharasar area, Kachchh district, Gujarat, India. pp.91-100.
- B.V.S.N.RAJU: Significance of High Radium and Radon concentration along the boundary of Shillong Group, Mikir Hills, Karbi Anglong district, Assam, India. pp.101-107.
- NAVIN GOYAL and others: Petrography and major element geochemistry of the younger granites of Sindhudurg district, Maharashtra, India and their bearing on the associated radioactive pegmatites. pp.109-116.
- RAJAN B. JAIN and others: A note on radioactivity in the Lower Jurassic sandstones of Lathi Basin, Western Rajasthan, India. pp.117-125.

BIKASH SENGUPTA and others: Uranium mineralisation in the Proterozoic migmatites of Kudri-Lilasi, Sonbhadra district, Uttar Pradesh, India. pp.127-133.

G.B.JOSHI and others: Gold content in the uraniferous mesoproterozoic dolostone of Tummalapalle, Cuddapah basin, Andhra Pradesh, India. pp.135-138.

Journal of Petrology

Vol.40, No.8, 1999

L.M.KRIEGSMAN and J.C.SCHUMACHER: Petrology of sapphirine-bearing and Associated Granulites from Central Sri Lanka. pp.1211-1240.

Vol.40, No.9, 1999

C.MILLER and others: Post-collisional potassic and ultrapotassic magmatism in SW Tibet: Geochemical and Sr-Nd-Pb-O isotopic constraints for mantle source characteristics and petrogenesis. pp.1399-1424.

Vol.40, No.10, 1999

C.VILLASECA and others: Nature and composition of the lower continental crust in central Spain and the granulite-granite linkage: Inferences from granulitic xenoliths. pp.1465-1496.

N.H.S.OLIVER and others: Relationship between Zircon U-Pb SHRIMP ages and Leucosome type in migmatites of the Halls Creek Orogen, Western Australia. pp.1553-1575.

Vol.40, No.11, 1999

W.D.MAIER and S.-J.BARNES: Platinum Group Elements in Silicate rocks of the Lower, Critical and Main zones at Union Section, Western Bushveld Complex. pp.1647-1671.

Journal of Structural Geology

Vol.21, No.12, 1999

P.VANNUCCHI: Segmented, curved faults: the example of the Balduini Thrust zone, Northern Apennines, Italy. pp.1655-1668.

A.LAVENU and J.CEMBRANO: Compressional- and transpressional stress pattern for Pliocene and Quaternary brittle deformation in fore arc and intra-arc zones (Andes of Central and Southern Chile). pp.1669-1691.

D.CUREWITZ and J.A.KARSON: Ultracataclasis, sintering and frictional melting in pseudotachylytes from East Greenland. pp.1693-1713.

S.K.GHOSH and others: Planar, non-planar and refolded sheath folds in the Phulad shear zone, Rajasthan, India. pp.1715-1729.

T.M. KUSKY and D.C.BRADLEY: Kinematic analysis of melange fabrics: examples and applications from the McHugh Complex, Kenai Peninsula, Alaska. pp.1773-1796.

Lithos

Vol.48, 1999

M.G.BOSTOCK: Seismic imaging of lithospheric discontinuities and continental evolution. pp.1-16.

K.PRIESTLEY: Velocity structure of the continental upper mantle: evidence from southern Africa. pp.45-56.

S.S.SHAPIRO and others: Stability and dynamics of the continental tectonosphere. pp.115-134.

D.G.PEARSON: The age of continental roots. pp.171-194.

S.S.SCHMIDBERGER and D.FRANCIS: Nature of the mantle roots beneath the North American craton: mantle xenolith evidence from Somerset Island kimberlites. pp.195-216.

D.E.JACOB and S.F.FOLEY: Evidence for Archaean ocean crust with low high field strength element signature from diamondiferous eclogite xenoliths. pp.317-326.

Mineralium Deposita

Vol.34, No.8, 1999

A.HEZRKHANI and others: Factors controlling copper solubility and chalcopyrite deposition in the Sungun porphyry copper deposit, Iran. pp.770-783.

M.E.BARLEY and others: Hydrothermal origin for the 2 billion year old Mount Tom Price giant iron ore deposit, Hamersley Province, Western Australia. pp.784-789.

Nature**Vol.401, No.6748, 2 September 1999**

JOHN J.FLYNN and others: A middle Jurassic mammal from Madagascar. pp.57-60.

Vol.401, No.6749, 9 September 1999

K.S.JAYARAMAN: India urged to lift map restrictions. p.102.

Vol.401, No.6753, 7 October 1999

S.K.ACHARYYA and OTHERS: Arsenic poisoning in the Ganges delta. pp.545-548.

O.D.VELEV and others: A class of porous metallic nanostructures. p.548.

Vol.401, No.6754, 14 October 1999

Y.G.GOGOTS and others: Transformation of diamond to graphite. pp.663-664.

R.BUTTNER and others: Identifying magma – water interaction from the surface features of ash particles. pp.688-690.

Vol.401, No.6756, 28 October 1999

GARY A.GIATZMAIER and others: The role of the Earth's mantle in controlling the frequency of geomagnetic reversals. pp.885-890.

Vol.402, No.6757, 4 November 1999

D-G.SHU and others: Lower Cambrian vertebrates from south China. pp.42-46.

Vol.402, No.6758, 11 November 1999

A.V.PALNICHENKO and others: Diamond formation by thermal activation of graphite. pp.162-165.

Vol.402, No.6761, 2 December, 1999

MATHIEU BENOLT and others: The remelting of hydrothermally altered peridotite at mid-ocean ridges by intruding mantle diapirs. pp.514-518.

JUN-YUAN CHEN and others: An early Cambrian craniate-like chordate. pp.518-522.

Physics of the Earth and Planetary Interiors**Vol.115, Nos.3-4, 1999**

NATHAN W.WINSLOW and LARRY J.RUFF: A hybrid method for calculating the radiated wave energy of deep earthquakes. pp.181-190.

C.KRONER and G.JENTZSCH: Comparison of different barometric pressure reductions for gravity data and resulting consequences. pp.205-218.

Z.W.WANG: The melting of Al-bearing perovskite at the core-mantle boundary. pp.219-228.

Physics and Chemistry of the Earth**Part B: Hydrology, Oceans****Vol.24, No.8, 1999**

L.DOCINE and others: Evaluation of a simplified dynamic rainfall forecasting model from rain events simulated using a Meteorological Model. pp.883-887.

G.JOHANN and others: Aspects of high resolution Radar Data Processing for urban applications in Real Time. pp.895-901.

A.PEISTER and A.CASSAR: Use and Benefit of radar rainfall data in an Urban Real Time Control Project. pp.903-908.

J.M.YUAN and others: Real-Time Urban Drainage system Modelling using Weather Radar Rainfall data. pp.915-919.

Precambrian Research**Vol.98, Nos.1-2, 1999**

T.JOHN and others: The metamorphic evolution of the Palaeoproterozoic (Birimian) volcanic Ashanti belt (Ghana, West Africa). pp.11-52.

V.V.SAMBASIVA RAO and others: The nature of the Archaean upper crust as revealed by the geochemistry of the Proterozoic shales of the Kaladgi basin, Karnataka, southern India. pp.53-66.

W.GHEBREAB: Tectono-metamorphic history of Neoproterozoic rocks in eastern Eritrea. pp.83-106.

M.M.RAITH and others : The Nilgiri enderbites, South India: nature and age constraints on protolith formation, high-grade metamorphism and cooling history. pp.129-150.

Vol.98, Nos.3-4, 1999

S.V.EARNOCOMBE AND R.KERRICH: Geochemistry and geodynamic setting of volcanic and plutonic rocks associated with Early Archaean volcanogenic massive sulphide mineralization, Pilbara Craton.pp.243-270.

Science

Vol.285, No.5430, 1999

ANDREW H. KNOLL: A new molecular window on Early Life. pp.1025-1026.

RUSSELL J. HEMLEY: Mineralogy at a crossroads. p.1026.

JOCHEN J.BROCKS and others: Archaean molecular fossils and the Early Rise of Eukaryotes. pp.1033-1035.

Vol.285, No.5431, 1999

SHARON G.LEVIN and PAULA E. STEPHAN: Are the Foreign Born a source of strength for U.S.Science? p.1213.

Vol.285, No.5432, 1999

J.C.McELWAIN and others: Fossil plants and global warming at the Triassic-Jurassic Boundary. pp.1386-1390.

Tectonics

Vol.18, No.3, 1999

DAVID A.FOSTER and others: Chronology of deformation within the turbidite-dominated Lachlan orogen: Implications for the tectonic evolution of eastern Australia and Gondwana. pp.452-485.

GREGOR SCHONBORN: Balancing cross sections with kinematic constraints: The dolomites (northern Italy). pp.527-545.

STEPHANE BRUSSET and others: Partition between collision and subduction accretionary prisms along an inherited transcurrent fault zone: New insights on the Taiwan fold and thrust belt. pp.546-558.

MIKE P.COWARD and others: Frontal part of the northern Apennines fold and thrust belt in the Romagna-Marche area (Italy): Shallow and deep structural styles. pp.559-574.

Tectonophysics

Vol.307, Nos.1-2, 1999

F.HROUDA and others: Magnetic fabric and rheology of co-mingled magmas in the Nasavrky Plutonic Complex (E Bohemia): implications for intrusive strain regime and emplacement mechanism. pp.93-111.

E.JUN COWAN: Magnetic fabric constraints on the initial geometry of the Sudbury Igneous Complex: a folded sheet or a basin-shaped igneous body? pp.135-162.

R.G.SCOTT and J.G.SPRAY: Magnetic fabric constraints on friction melt flow regimes and ore emplacement direction within the South Range Breccia Belt, Sudbury impact structure. pp.163-189.

P.ROCHETTE and others: Is this magnetic fabric normal? A review and case studies in volcanic formations. pp.219-234.

Vol.312, No.1, 1999

M.BROWN and G.S.SOLAR: The mechanism of ascent and emplacement of granite magma during transpression: a syntectonic granite paradigm. pp.1-33.

M.L.CRAWFORD and others: Batholith emplacement at mid-crustal levels and its exhumation within an obliquely convergent margin. pp.57-78.

The Indian Mineralogist

Vol.33, No.1, 1999

M.BANSAL and others: Rb-Sr dating of subsurface lower Vindhyan sediments from Son Valley, Madhya Pradesh, India. pp.1-9.

A.PRABHAKARA RAO and others: Nature and mineral chemistry of chromite from Sittampudi complex, Tamil Nadu, India. pp.11-18.

N.L.DURG and others: Potentiality of the Kaladgi basin for uranium mineralisation. pp.19-26.

- U.P.SHARMA and others: Pitchblende in the basement granite of Kaladgi basin near Nidgundi, Bijapur district, Karnataka. pp.27-30
- A.G.UGARKAR and M.P.DESHPANDE: Lithology and gold mineralisation of Gadag Gold Field, Dharwar craton: Evidences for epigenesis of gold in diversified host-rocks. pp.37-52.
- V.S.HEGDE and V.C.CHAVADI: Geochemistry of pelitic sediments of Arabail area, Yellapur taluka, Uttara Kannada district, Karnataka. pp.53-67.
- R.S.HANAGODIMATH and others: Carbonate rocks from Kudrekanive-Huliyar area, Tumkur district, South Karnataka. pp.83-94.
- YAMUNA SINGH: Petrogenesis of brecciated and other Precambrian rare metal pegmatites near Kowadgaon, Bastar district, Madhya Pradesh. pp.95-101.
- B.VANNAPPA and others: Highbomite in the V-Ti magnetite ores of Durga Gudda, Upper Kaveri layered complex, North Kanara district, Karnataka. pp.103-111.
- S.VINAYAKA and others: Textures of chromite and V-Ti magnetite layers in the ultramafic -mafic complex of Nugihalli schist belt, Dharwar craton, India. pp.113-123.
- G.PARTHIBAN and V.K.BANAKAR: Chemistry of cobalt-rich ferromanganese crusts from the Afanasiy-Nikitin seamount in the Indian Ocean. pp.125-132.
- T.RAMAMOHANA RAO and others: Sedimentological and geochemical characters of the Lower Gondwana rocks of Chintalapudi sub-basin of the Godavari Valley of Andhra Pradesh. pp.151-168.
- H.KARIYANNA and M.A.KHONGLAH: Occurrence of titaniferous/vanadiferous magnetite in Archaean gneiss, West Khasi Hills district, Meghalaya Plateau. pp.169-175.

The Canadian Mineralogist

Vol.37, Part.3, 1999

- TADASORE C. DEVARAJU and others: Mineralogy of the Archaean barite deposit of Ghattihsahalli, Karnataka, India. pp.603-617.

The Journal of Indian Geophysical Union

Vol.3, No.1, 1999

- GAURI K. HANDIQUE: The mighty Brahmaputra River - Hydrocarbon potential, problems and challenges. pp.51-61. b
- D.SARKAR and M. RAVI KUMAR: A study of precursory seismic quiescence for earthquakes of Koyna region using Seismolap Algorithm. pp.63-67.

The Leading Edge

Vol.18, No.6, 1999

- STAN LEE: Deepwater reservoir prediction using seismic and geomechanical methods. pp.726-728.

USGS Fact Sheet FS-065-99

February 1999

- PETER W. SWARZENSKI: Examining Freshwater-Saltwater Interface Processes with Four Radium Isotopes.

X - Ray Spectrometry

Vol28, No.5, 1999

- B.HOLYNSKA and others: Specciation of heavy metals in Peat with the use of Total Reflection X-ray spectrometry. pp.372-375.
- J.HOHNE and others: High-Resolution X-ray spectrometry using Iridium-Gold phase transtition thermometers. pp.396-398.

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.