Interesting Papers in Other Journals

Current Science Vol.77, No.4, 1999

D.CHAKRABORTI and others: Arsenic groundwater contamination and sufferings of people in Rajnandgaon district, Madhya Pradesh, India. pp.502-504.

Vol.77, No.5, 1999

S.R. Valluri: Scientific misconduct: Disciplinary action. pp.633-634.

K.Satyanarayana, D.K.Dasgupta, Alok Dave and K.K.Das: Record of skeletal remains of dinosaur from early Middle Jurassic of Kuar Bet, Kutch, Gujarat. pp.639-641.

KANTIMATI G. KULKARNI AND V.D.BORKAR: Record of a nesting burrow from the Badhaura Formation (Permian), Rajasthan. pp.641-642.

Earth and Planetary Sciences (Proc. Indian Acad. Sci.) Vol.108, No.1, 1999

- S.S. RAI and others: What triggers Koyna region earthquakes? Preliminary results from seismic tomography digital array, pp.1-14.
- A.MANGLIK and R.N.SINGH: Rheological stratification of the Indian continental lithosphere; Role of diffusion creep. pp.15-22.
- B.Mishra and others: Fluid evolution in quartz vein-hosted tungsten mineralisation in Chhendapathar, Bankura District, West Bengal: Evidence from fluid inclusion study. pp.23-32.
- S.Nag and others: Alkaline rocks of Samchampi-Samteran, District Karbi Anglong, Assam, India. pp.33-48.
- S.S.RATHORE and others: K-Ar age of Ukra glauconites from the Kutch Basin, India. pp.49-56.
- R.Tatavarti and others: Mudbank regime off the Kerala coast during monsoon and non-monsoon seasons. pp.57-68.

Vol.108, No.2, 1999

- T.N. NARASIMHAN: Basic postulates of groundwater occurrence and movement. pp.69-79.
- B.Ashalatha and R.N.Singh: Fractal analysis of bathymetry and gravity profiles across the Chagos-Laccadive Ridge and the Carlsberg Ridge in the Indian Ocean. pp.81-85.
- K.N.Khattri: Probabilities of occurrence of great earthquakes in the Himalaya. pp.87-92.
- S.V.Srirama Rao and others: Tectonic stress field in the epicentral zone of the Latur earthquake of 1993. pp.93-98.
- D.Bhaskara Rao and C.P.V.N.J.Mohan Rao: Two-dimensional interpretation of gravity anomalies over sedimentary basins with an exponential decrease of density contrast with depth. pp.99-106.
- K.Pandarinath and others: Late Quaternary sediments from Nal Sarovar, Gujarat, India: Distribution and provenance. pp.107-116.

EOS Vol.80, No.35, 1999

M.Muller and others: Electromagnetic Technique's success at Vesuvius points to use in Forecasting Eruptions. pp.393, 399 & 401.

Geology Today Vol.15, No.1, 1999

R.Mason: The Three Gorges Dam of the Yangtze River, China: engineering geology in China. pp.30-33. Vol.15, No.2, 1999

CHRISTOPHER J.CLEAL and others: Geosites - an international geoconservation initiative. pp.64-68.

Geotimes Vol.44, No.6, 1999

Kristina Barlett and Devra Wexler: Platinum in the hills. pp.6-7.

GIS at Development Vol.3, No.4, 1999

(www.csdms.org/GIS@development)

S.M. Mathur: Restrictions on Survey of India Maps: Logic and Rationale. pp.16-18 M.N. Kulkarni: Availability and Accessibility of Geodetic Data in India. pp.19-20. Brig. J.S. Ahuja: Public access to Geographic Data: issues and solutions. pp.21-22 Rahul Matthan: The Right to Information regarding Geographical Data. pp.23-24.

PALLAVA BAGLA: Freedom of Information: Indian Scientists Question Government Grip of Data. p.25.

S.V.Srikantia: Non-availability of Geological Maps - The Bane of Indian Geology. pp.26-27.

Journal of Applied Geochemistry Vol.1, No.2, 1999

MINATI ROY and R.DHANA RAJU: Mineragraphy and electron microprobe study of the U-phases and pyrite of the dolostone - hosted uranium deposit at Tummalapalle, Cuddapah District, Andhra Pradesh and its implication on genesis and exploitation. pp.53-76.

V.Rajagopalan and others: Petrography and mineral chemistry of the U-Ti complex and anatase in radioactive granite mylonite from Mullapalle area, Cuddapah district, A.P. pp.89-98.

ABHIJEET MUKHERJEE and others: Note on chemistry of garnet and picro-ilmenite xenocrysts from kimberlites of Venkatampalli pipe-7 (Anantapur district) and Kotakonda (Mahaboobnagar district) Andhra Pradesh: their significance in diamond exploration. pp.99-104.

Burra Subrahmanyam: Some results of trace element studies for kimberlites in Wajrakarur area, Andhra Pradesh. pp.111-114.

Journal of Applied Geophysics Vol.41, No.4, 1999

H.Robain and others: The location of infinite electrodes in pole-pole eletrical surveys: consequences for 2D imaging. pp.313-333.

M.Rrrz and others: Electrical imaging of lateritic weathering mantles over granitic and metamorphic basement of eastern Senegal, West Africa. pp.335-344.

P.Furness: A versatile integral equation technique for magnetic modelling. pp.345-357.

A.Osella and others: Electrical imaging of an alluvial aquifer at the Antinaco-Los Colorados tectonic valley in the Sierras Pampeanas, Argentina. pp.359-368.

Journal of the Geological Society, London Vol.156, Part.5, 1999

C.MITCHELL and others: Mesozoic dolerite dykes of the Falkland Islands: petrology, petrogenesis and implications for geochemical provinciality in Gondwanaland low-Ti basaltic rocks. pp.901-916.

YILDIRIM DILEK and ELDRIDGE M. Moores: A Tibetan model for the early Tertiary of western United States. pp.929-941.

Graham A. Shields and others: Sulphur isotope compositions of sedimentary phosphorites from the basal Cambrian of China: implications for Neoproterozoic-Cambrian biogeochemical cycling. pp.943-955.

RICHARD I.CORFIELD and others: Photang thrust sheet: an accretionary complex structurally below the Spontang ophiolite constraining timing and tectonic environment of ophiolite obduction, Ladakh Himalaya, NW India. pp.1031-1044.

Journal of Structural Geology Vol.21, No.7, 1999

S.HARDY and K.McClay: Kinematic modelling of extensional fault-propagation folding. pp.695-702.

A.Becker and M.R.Gross: Sigmoidal wall-rock fragments: application to the origin, geometry and kinematics of en echelon vein arrays: pp.703-710.

M.A.MAMTANI and others: Are crenulation cleavage zones mylonites on the microscale. pp.711-718.

A.Tripathi and V.K.Gairola: Fold symmetry - a quantitative description, pp.719-727.

- H.D.Gibson and others: Deformation-induced inverted metamorphic field gradients: an example from the southeastern Canadian Cordillera. pp.751-767.
- F.Bastida and others: Geometrical analysis of folded surfaces using simple functions. pp.729-742.
- B.Grasemann and J.-C.Vannay: Flow controlled inverted metamorphism in shear zones. pp.743-750.
- M.G.Miller: Active breaching of a geometric segment boundary in the Sawatch Range normal fault, Colorado, USA. pp.769-776.
- G.Manatschal: Fluid- and reaction-assisted low-angle normal faulting: evidence from rift-related brittle fault rocks in the Alps (Err Nappe, eastern Switzerland). pp.777-793.
- S.Bergbauer and S.J.Martel: Formation of joints in cooling plutons. pp.821-835.
- B.Grasemann and others: Quantitative kinematic flow analysis from the Main Central Thrust Zone (NW-Himalaya, India): implications for a decelerating strain path and the extrusion of orogenic wedges. pp.837-853.
- K.J.SMART: Deformation behaviour during blind thrust translation as a fuction of fault strength. pp.855-874.
- J.M.Gonzalez-Casado and C.Garcia-Cuevas: Calcite twins from microveins as a indicators of deformation history. pp.875-889.

Nature

Vol.400, No.6745, 12 August 1999

ALIAN M.RUBIN, DOMINIQUE GILLARD AND JEAN-Luc Got: Streaks of microearthquakes along creeping faults. pp.635-641.

Vol.400, No.6746, 19 August 1999

D.Shu and others: A Pipiscid-like fossil from the Lower Cambrian of south China. pp.746-749.

Physics of the Earth and Planetary Interiors Vol.114, Nos.3-4, 1999

- S.A.SIPKIN and others: Moment tensor solutions estimated using optimal filter theory: global seismicity, 1997, pp.109-117.
- B. Muco: Statistical investigation on possible seasonality of seismic activity and rainfall-induced earthquakes in Balkan area. pp.119-127.
- V.N. Pham and others: Electromagnetic signals generated in the solid Earth by digital transmission of radiowaves as a plausible source for some so-called 'seismic electric signals', pp.141-163.
- J.HAMA and K.Suito: Thermoelastic properties of periclase and magnesiowustite under high pressure and high temperature. pp.165-179.

Pinsa Vol.65, No.2, 1999

- P.R.SENGUPTA and others: A Review on some problems of Elasto-Dynamics under the Influence of Gravity. pp.149-166.
- SUPRIYA SENGUPTA and others: Sediment Transportation and Sorting Processes in Streams. pp.167-206.

Precambrian Research Vol.97, Nos.1-2, 1999

- D.A.Wyman: A 2.7 Ga depleted tholeite suite: evidence of plume-arc interaction in the Abitibi Greenstone Belt, Canada. pp.27-42.
- MEERA TWARI: Organic-walled microfossils from the Chert-phosphorite Member, Tal Formation, Precambrian-Cambrian Boundary, India. pp.99-113.

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.