



SELECTIVE DISSEMINATION
OF
RECENT INFORMATION

Central Library
Geological Survey of India
Kolkata

SDRI CIRCULAR

To

No. 2 (March – April 2007)

.....
.....
.....

The following references in our recent acquisition may be useful to you:

01. Bhadra S, Das S, Bhattacharya A : **Shear zone-hosted migmatites (eastern India) : the role of dynamic melting in the generation of REE-depleted felsic melts, and implications for disequilibrium melting (S)**. Journal of Petrology 48 (3), 2007, 435-458.
02. Bhosle B, Prakash B, Awasthi A K et al : **Remote sensing GIS and GPR studies of two active faults, western gangetic plains India**. Journal Applied Geophysics 61 (2), 2007, 155-164.
03. Brown D J and Bell B K : **How do you grade peprites ? (Volcano sedimentary rock)**. Journal of Volcanology and Geothermal Research 159 (4), 2007, 409-420.
04. Catherine J K and Gahalant V K : **A glimpse of earthquake cycle in the Sumatra Region**. Current Science 92 (1), 2007. 114-118.
05. Courtillot V, Gallet Y, Mouel J-L Le et al : **Are there connections between the earth's magnetic field and climate ?** Earth Planetary Science Letters. 253 (3-4), 2007, 328-339.
06. Dade W B and Verdeyen M E : **Tectonic and climatic controls of alluvial fan size and source – catchment relief**. Journal Geological Society 164 (2), 2007, 353-358.
07. Dragut L and Blaschku T : **Automated classification of landform elements using object – based image analysis**. Geomorphology 81 (3-4), 2006, 330-344.
08. Husson L and Conrad C P : **Tectonic velocities, dynamic topography and relative sea level**. Geophysical Research Letters 33 (18), 2007, L18303.1-.5.
09. Jaiswal K and Sinha R : **Spatial variation of maximum considered and design basis earthquake in Peninsular India**. Current Science 92 (5), 2007, 639-645.
10. Johannesson K H and Burdige D J : **Balancing the global oceanic neodynamium budget : evaluating the role of groundwater**. Earth and Planetary Science Letters 253 (1-2), 2007, 129-142.
11. Knapen A, Poesen J, Govers G et al : **Resistance of soils to concentrated flow erosion : a review**. Geomorphology 80 (1-2), 2007, 75-110.

12. Loaiciga H A : **The effect of the earth's rotation on groundwater motion.** *Groundwater* 45 (1), 2007, 98-100.
13. Madhnure P, Sirsikar D Y, Tiwari A N et al : **Occurrence of fluoride in the groundwater of Pandhar Kawada area, Yavatmal district, Maharashtra, India.** *Current Science* 92 (5), 2007, 675-678.
14. Mallory L : **Geophysics in the valley of the kings.** *Geotimes* 52 (1), 2007, 30-37.
15. Manighetti I, Campillo M, Bouley S et al : **Earthquake scaling, fault segmentation and structural maturity.** *Earth and Planetary Science Letters*, 253 (3-4), 2007, 429-438.
16. Mico R : **Radiocarbon dating and Balearic prehistory : reviewing the periodization of the prehistoric sequence.** *Radiocarbon* 48 (3), 2007, 421-434.
17. Ormo J, Gomez-Ortiz D, Mcguire P C et al : **Magnetometer survey of the proposed Sirente Meteorite crater field, central Italy : evidence for uplifted crater rims and buried meteorites.** *Meteoritics and Planetary Science* 42 (2), 2007, 211-222.
18. Osinski G R, Schwarcz H P, Smith J R et al : **Evidence for a 200 – 100 ka meteorite impact in the western desert of Egypt.** *Earth and Planetary Science Letters* 253 (3-4), 2007, 378-388.
19. Parnell J and Lindgreen P : **Survival of reactive carbon through meteorite impact melting.** *Geology* 34 (12), 2006, 1029-1032.
20. Pauwels H and Ahmed S : **Fluoride in groundwater : Origin and health impacts.** *Geosciences, BRGM*, March 2007, 68-71.
21. Prandle D, Lane A, Manning A J : **New typologies for estuarine morphology.** *Geomorphology* 81 (3-4), 2006, 309-315.
22. Radhakrishna B P : **Diamond exploration in India : retrospect and prospect.** *Journal Geological Society of India* 69 (3), 2007, 419-442.
23. Ramakrishna P S : **Sustainable mountain development : The Himalayan tragedy.** *Current Science* 92 (3), 2007, 308-316.
24. Rau T K : **Panna diamond belt, Madhya Pradesh – a critical review.** *Journal Geological Society of India* 69 (3), 2007, 513-522.
25. Ray R, Sheth H C, Mallik J : **Structural and emplacement of the Nandurbar – Dhule mafic dyke swarm, Deccan Traps and the tectonomagmatic evolution of flood basalts.** *Bulletin of Volcanology* 69 (5), 2007, 537-552.
26. Rebetsky Yu L and Marinin A V : **Preseismic stress field before Sumatra – Andaman earthquake of 26.12.2004 : a model of metastable state of rocks.** *Russian Geology and Geophysics* 47 (11), 2006, 1173-1183.
27. Rengers F and Wohl E : **Trends of grain size on gravel bars in the Rio Chiriqui, Panama.** *Geomorphology* 83 (3-4), 2007, 282-293.
28. Sankaran A V : **Closure of the east – west Gondwana divide : the dawn of 'Cambrian Explosion'.** *Current Science* 92 (1), 2007, 19-20.
29. Sati S P, Sundriya Y P, Rawat G S : **Geomorphic indicators of neotectonic activity around Srinagar (Alkananda basin), Uttarkhand.** *Current Science* 92 (6), 2007, 824-829.
30. Schwartz F and Fang Y C : **Citation data analysis on hydrogeology.** *Journal American Society for Information Science and Technology (JASIST)* 58 (4), 2007, 518-525.

31. Selinus O, Finkelman R B, Centeno J A : **The medical geology revolution**. *Geosciences*, BRGM March 2007, 108-110.
32. Shaji E S, Bindu J V, Thambi D S : **High fluoride in groundwater of Palaghat district, Kerala**. *Current Science* 92 (2), 2007, 240-245.
33. Scheka G G and Lehmann B : **Gold overprint of PGE alloy : an example from the Feduvka – Au-PGE placer, Russian far east**. *Mineralogy and Petrology* 89 (3-4), 2007, 275-282.
34. Singer D A : **Typing mineral deposits using their associated rocks, grades and tonnages using a probabilistic neural network**. *Mathematical Geology* 38 (4), 2006, 465-474.
35. Smart V W and Thomas E : **The enigma of early Miocene biserial planktic foraminifera**. *Geology* 34 (12), 2006, 1041-1044.
36. Speranza F, Branca S, Coltelli M et al : **How accurate is “Paleomagnetic dating” ? New evidence from historical lavas from Mount Etna**. *Journal of Geophysical Research* 11 (B/2), 2006, B12533.1-.17.
37. Srivastava R K and Chalapathi Rao N V : **Petrology geochemistry and tectonic significance of Palaeoproterozoic alkaline lamprophyres from the Jungel Valley, Mahakoshal supracrustal belt, Central India**. *Mineralogy and Petrology* 89 (3-4), 2007, 189-216.
38. Suto Y, Liu L, Yamaski N : **Initial behavior of granite in response to injection of CO₂ saturated fluids**. *Applied Geochemistry* 22 (1), 2007, 202-218.
39. Tiwari P K, Surve G, Mohan G : **Crustal constraints on the uplift mechanism of the western ghats of India**. *Geophysical Journal International* 167 (3), 2006, 1309-1316.
40. Tripathi J K, Ghazanfari P, Rajamani V et al : **Geochemistry of sediments of the ganges alluvial plains : evidence of large-scale sediment recycling**. *Quaternary International* 159, January 2007, 119-132.
41. Vaughan A P M and Storey B C : **A new supercontinent self destruct mechanism : evidence from the late Triassic early Jurassic**. *Journal Geological Society* 164 (2), 2007, 383-392.
42. Velasco A A, Ausmon C J, Lay T : **A search for seismic radiation from late slip for the December 26, 2004 Sumatra Andaman (Mw – 9.15) earthquake**. *Geophysical Research Letters* 33 (18), 2006, L18305.1-5.
43. Wei Z, Michael Moldowan J, Jarvie D M et al : **The fate of diamondoids coals and sedimentary rocks**. *Geology* 34 (12), 2006, 1013-1016.
44. Wobus C W, Tucker G E, Anderson R S : **Self formed bedrock channels**. *Geophysical Research Letters* 33 (18), 2006, L 18406.1-6.
45. Xia L, Wang C, Pirajno F : **Is the underthrust India lithosphere split beneath the Tibetan Plateau**. *International Geology Review* 49 (1), 2007, 90-98.
46. Yang L and Donahoe R J : **The form distribution and mobility of arsenic in soils contaminated by arsenic trioxide at sites in south east USA**. *Applied Geochemistry* 22 (2), 2007, 320-341.
47. Yoshida K : **Ecosystem models on the evolutionary time scale : a review and perspective**. *Palaeontological Research* 10 (4), 2006, 375-386.