

NEWSLETTER GEOBRASIL

(www.geobrasil.net)

- **NATURE**

Lead-free piezoceramics 84
YASUYOSHI SAITO et al.
doi: 10.1038/nature03028

Fire-induced erosion and millennial-scale climate change in northern ponderosa pine forests 87
JENNIFER L. PIERCE, GRANT A. MEYER & A. J. TIMOTHY JULL
doi: 10.1038/nature03058

Contrasting origins of the upper mantle revealed by hafnium and lead isotopes from the Southeast Indian Ridge 91
BARRY B. HANAN, JANNE BLICHERT-TOFT, DOUGLAS G. PYLE & DAVID M. CHRISTIE
doi: 10.1038/nature03026

The origin of the internal nostril of tetrapods 94
MIN ZHU AND PER E. AHLBERG
doi: 10.1038/nature02843

Quasicrystals as cluster aggregates 759–767
EIJI ABE, YANFA YAN and STEPHEN J. PENNYCOOK
doi: 10.1038/nmat1244

Strong nonlinear current–voltage behaviour in perovskite-derivative calcium copper titanate 774–778
SUNG-YOON CHUNG, IL-DOO KIM and SUK-JOONG L. KANG
doi: 10.1038/nmat1238

- **SCIENCE**

Magmatic Evolution of the Skye Igneous Centre, Western Scotland: Modelling of Assimilation, Recharge and Fractional Crystallization SARAH J. FOWLER, WENDY A. BOHRSON, and FRANK J. SPERA J. Petrology published 4 November 2004, 10.1093/petrology/egh074
<http://petrology.oupjournals.org/cgi/content/abstract/egh074v1?ct>

Transport of the Harmful Bloom Alga *Aureococcus anophagefferens* by Oceangoing Ships and Coastal Boats Martina A. Doblin, Linda C. Popels, Kathryn J. Coyne, David A. Hutchins, S. Craig Cary, and Fred C. Dobbs Appl. Environ. Microbiol. 2004; 70(11): p. 6495-6500 <http://aem.asm.org/cgi/content/abstract/70/11/6495?ct>

Acetate Threshold Concentrations Suggest Varying Energy Requirements during Anaerobic Respiration by *Anaeromyxobacter dehalogenans* Qiang He and Robert A. Sanford Appl. Environ. Microbiol. 2004; 70(11): p. 6940-6943
<http://aem.asm.org/cgi/content/abstract/70/11/6940?ct>

Coupling of Functional Gene Diversity and Geochemical Data from Environmental Samples A. V. Palumbo, J. C. Schryver, M. W. Fields, C. E. Bagwell, J.-Z. Zhou, T. Yan, X.

Liu, and C. C. Brandt Appl. Environ. Microbiol. 2004; 70(11): p. 6525-6534
<http://aem.asm.org/cgi/content/abstract/70/11/6525?ct>

Redox Transformations of Arsenic Oxyanions in Periphyton Communities Thomas R. Kulp, Shelley E. Hoefft, and Ronald S. Oremland Appl. Environ. Microbiol. 2004; 70(11): p. 6428-6434 <http://aem.asm.org/cgi/content/abstract/70/11/6428?ct>

Melt Inclusions in Primitive Olivine Phenocrysts: the Role of Localized Reaction Processes in the Origin of Anomalous Compositions LEONID V. DANYUSHEVSKY, ROMAN A. J. LESLIE, ANTHONY J. CRAWFORD, and PATRICIA DURANCE J. Petrology published 5 November 2004, 10.1093/petrology/egh080
<http://petrology.oupjournals.org/cgi/content/abstract/egh080v1?ct>

PALEONTOLOGY: Dinosaurs Under the Knife Erik Stokstad Science. 2004; 306(5698): p. 962-965 <http://www.sciencemag.org/cgi/content/summary/306/5698/962?ct>

PALEONTOLOGY: Eating in the Dark Science. 2004; 306(5698): p. 943c
<http://www.sciencemag.org/cgi/content/summary/306/5698/943c?ct>

The Geochemistry of Phosphorus in Peat Soils of a Semiarid Altered Wetland M. I. Litaor, O. Reichmann, K. Auerswald, A. Haim, and M. Shenker Soil Sci. Soc. Am. J. 2004; 68(6): p. 2078-2085 <http://soil.scijournals.org/cgi/content/abstract/68/6/2078?ct>

Do Soil Surveys and Terrain Analyses Identify Similar Priority Sites for Conservation? M. D. Tomer and D. E. James Soil Sci. Soc. Am. J. 2004; 68(6): p. 1905-1915
<http://soil.scijournals.org/cgi/content/abstract/68/6/1905?ct>

Carbon Sequestration in Microaggregates of No-Tillage Soils with Different Clay Mineralogy Karolien Deneff, Johan Six, Roel Merckx, and Keith Paustian Soil Sci. Soc. Am. J. 2004; 68(6): p. 1935-1944
<http://soil.scijournals.org/cgi/content/abstract/68/6/1935?ct>

Properties of Water-Dispersible Colloids from Macropore Deposits and Bulk Horizons of an Agrudalf Charlotte Kjaergaard, Hans Christian B. Hansen, Christian B. Koch, and Karen G. Villholth Soil Sci. Soc. Am. J. 2004; 68(6): p. 1844-1852
<http://soil.scijournals.org/cgi/content/abstract/68/6/1844?ct>

The Soil Management Assessment Framework: A Quantitative Soil Quality Evaluation Method Susan S. Andrews, Douglas L. Karlen, and Cynthia A. Cambardella Soil Sci. Soc. Am. J. 2004; 68(6): p. 1945-1962
<http://soil.scijournals.org/cgi/content/abstract/68/6/1945?ct>

Soil Wetting and Texture Effects on Aggregate Stability, Seal Formation, and Erosion M. Lado, M. Ben-Hur, and I. Shainberg Soil Sci. Soc. Am. J. 2004; 68(6): p. 1992-1999
<http://soil.scijournals.org/cgi/content/abstract/68/6/1992?ct>

Porosity and Pore-Size Distribution in Cultivated Ustolls and Usterts A. Eynard, T. E. Schumacher, M. J. Lindstrom, and D. D. Malo Soil Sci. Soc. Am. J. 2004; 68(6): p. 1927-1934 <http://soil.scijournals.org/cgi/content/abstract/68/6/1927?ct>

Ferromagnesian postperovskite silicates in the D" layer of the Earth Wendy L. Mao, Guoyin Shen, Vitali B. Prakapenka, Yue Meng, Andrew J. Campbell, Dion L. Heinz, Jinfu Shu, Russell J. Hemley, and Ho-kwang Mao Proc. Natl. Acad. Sci. USA published 1 November 2004, 10.1073/pnas.0407135101
<http://www.pnas.org/cgi/content/abstract/0407135101v1?ct>

Convergent evolution of behavior in an adaptive radiation of Hawaiian web-building spiders Todd A. Blackledge and Rosemary G. Gillespie Proc. Natl. Acad. Sci. USA published 1 November 2004, 10.1073/pnas.0407395101
<http://www.pnas.org/cgi/content/abstract/0407395101v1?ct>

MA Haun, DL Jones, and WD O'Brien Jr Overdetermined least-squares aberration estimates using common-midpoint signals. IEEE Trans Med Imaging 1 Oct 2004 23(10): p. 1205. <http://highwire.stanford.edu/cgi/medline/pmid:15493689>

Elizabeth S Cochran, John E Vidale, and Sachiko Tanaka Earth Tides Can Trigger Shallow Thrust Fault Earthquakes. Science 21 Oct 2004.
<http://highwire.stanford.edu/cgi/medline/pmid:15498971>

Yury L Voytekhovskiy and Dmitry G Stepenshchikov On the real crystal rhombododecahedra. Acta Crystallogr A 1 Nov 2004 60(Pt 6): p. 582.
<http://highwire.stanford.edu/cgi/medline/pmid:15507740>

T Wappler, VS Smith, and RC Dalgleish Scratching an ancient itch: an Eocene bird louse fossil. Proc R Soc Lond B Biol Sci 7 Aug 2004 271 Suppl 5: p. S255.
<http://highwire.stanford.edu/cgi/medline/pmid:15503987>

J Vejsada, E Jelinek, Z Randa, D Hradil, and R Prikryl Sorption of Cesium on smectite-rich clays from the Bohemian Massif (Czech Republic) and their mixtures with sand. Appl Radiat Isot 1 Jan 2005 62(1): p. 91.
<http://highwire.stanford.edu/cgi/medline/pmid:15498690>

Kim A Baublys, Suzanne D Golding, Elisa Young, and Balz S Kamber Simultaneous determination of delta(33)S(V-CDT) and delta(34)S(V-CDT) using masses 48, 49 and 50 on a continuous flow isotope ratio mass spectrometer. Rapid Commun Mass Spectrom 21 Oct 2004 18(22): p. 2765. <http://highwire.stanford.edu/cgi/medline/pmid:15499660>

C Vitte, T Ishii, F Lamy, D Brar, and O Panaud Genomic paleontology provides evidence for two distinct origins of Asian rice (Oryza sativaL.). Mol Genet Genomics 16 Oct 2004.
<http://highwire.stanford.edu/cgi/medline/pmid:15503144>

Z Zhou and F Zhang A precocial avian embryo from the Lower Cretaceous of China. Science 22 Oct 2004 306(5696): p. 653.
<http://highwire.stanford.edu/cgi/medline/pmid:15499011>

F Zhang and Z Zhou Palaeontology: leg feathers in an Early Cretaceous bird. Nature 21 Oct 2004 431(7011): p. 925. <http://highwire.stanford.edu/cgi/medline/pmid:15496911>

T Wappler, VS Smith, and RC Dalgleish Scratching an ancient itch: an Eocene bird louse fossil. Proc R Soc Lond B Biol Sci 7 Aug 2004 271 Suppl 5: p. S255.
<http://highwire.stanford.edu/cgi/medline/pmid:15503987>

MY Zhu, J Vannier, H Van Iten, and YL Zhao Direct evidence for predation on trilobites in the Cambrian. Proc R Soc Lond B Biol Sci 7 Aug 2004 271 Suppl 5: p. S277.
<http://highwire.stanford.edu/cgi/medline/pmid:15503993>

Fossils and plant phylogeny Peter R. Crane, Patrick Herendeen, and Else Marie Friis Am. J. Bot. 2004; 91(10): p. 1683-1699
<http://www.amjbot.org/cgi/content/abstract/91/10/1683?ct>

Fossil evidence and phylogeny: the age of major angiosperm clades based on mesofossil and macrofossil evidence from Cretaceous deposits William L. Crepet, Kevin C. Nixon,

and Maria A. Gandolfo Am. J. Bot. 2004; 91(10): p. 1666-1682
<http://www.amjbot.org/cgi/content/abstract/91/10/1666?ct>

Dinoflagellates: a remarkable evolutionary experiment Jeremiah D. Hackett, Donald M. Anderson, Deana L. Erdner, and Debashish Bhattacharya Am. J. Bot. 2004; 91(10): p. 1523-1534 <http://www.amjbot.org/cgi/content/abstract/91/10/1523?ct>

Phylogenetic signal in nucleotide data from seed plants: implications for resolving the seed plant tree of life J. Gordon Burleigh and Sarah Mathews Am. J. Bot. 2004; 91(10): p. 1599-1613 <http://www.amjbot.org/cgi/content/abstract/91/10/1599?ct>

The people interested in receiving our newsletter through mail, can write to acfonseca@geobrasil.net or revistadegeologia@yahoo.com.br

****Le persone interessate in ricevere la nostra newsletter tramite e-mail, posso scrivere ad acfonseca@geobrasil.net ou revistadegeologia@yahoo.com.br.*