

NEWSLETTER GEOBRASIL

(www.geobrasil.net)

- **SCIENCE**

Modular Construction of Early Ediacaran Complex Life Forms Guy M. Narbonne Science. 2004; 305(5687): p. 1141-1144
<http://www.sciencemag.org/cgi/content/abstract/305/5687/1141?ct>

PALEOBIOLOGY: Decoding the Ediacaran Enigma Martin Brasier and Jonathan Antcliffe Science. 2004; 305(5687): p. 1115-1117
<http://www.sciencemag.org/cgi/content/summary/305/5687/1115?ct>

CLIMATOLOGY: Stitching Together a Global System of Systems Andrew Lawler Science. 2004; 305(5687): p. 1096
<http://www.sciencemag.org/cgi/content/summary/305/5687/1096?ct>

CLIMATOLOGY: Stormy Forecast for Climate Science Andrew Lawler Science. 2004; 305(5687): p. 1094-1097
<http://www.sciencemag.org/cgi/content/summary/305/5687/1094?ct>

Petrology and in situ U-Th-Pb Monazite Geochronology of Ultrahigh-Temperature Metamorphism from the Andriamena Mafic Unit, North-Central Madagascar. Significance of a Petrographical P-T Path in a Polymetamorphic Context PHILIPPE GONCALVES, CHRISTIAN NICOLLET, and JEAN-MARC MONTEL J. Petrology published 19 August 2004, 10.1093/petrology/egh041
<http://petrology.oupjournals.org/cgi/content/abstract/egh041v1?ct>

The Liquid Line of Descent of Anhydrous, Mantle-Derived, Tholeiitic Liquids by Fractional and Equilibrium Crystallization--an Experimental Study at 1{middle dot}0 GPa SAMUEL VILLIGER, PETER ULMER, OTHMAR MUNTENER, and ALAN BRUCE THOMPSON J. Petrology published 19 August 2004, 10.1093/petrology/egh042
<http://petrology.oupjournals.org/cgi/content/abstract/egh042v1?ct>

The Significance of Multiple Saturation Points in the Context of Polybaric Near-fractional Melting PAUL D. ASIMOW and JOHN LONGHI J. Petrology published 19 August 2004, 10.1093/petrology/egh043
<http://petrology.oupjournals.org/cgi/content/abstract/egh043v1?ct>

Ultrahigh-temperature Metamorphism (1150{degrees}C, 12 kbar) and Multistage Evolution of Mg-, Al-rich Granulites from the Central Highland Complex, Sri Lanka K. SAJEEV and Y. OSANAI J. Petrology. 2004; 45(9): p. 1821-1844
<http://petrology.oupjournals.org/cgi/content/abstract/45/9/1821?ct>

Variable Impact of the Subducted Slab on Aleutian Island Arc Magma Sources: Evidence from Sr, Nd, Pb, and Hf Isotopes and Trace Element Abundances B. R. JICHA, B. S. SINGER, J. G. BROPHY, J. H. FOURNELLE, C. M. JOHNSON, B. L. BEARD, T. J. LAPEN, and N. J. MAHLEN J. Petrology. 2004; 45(9): p. 1845-1875
<http://petrology.oupjournals.org/cgi/content/abstract/45/9/1845?ct>

Rates and Timescales of Fractional Crystallization from ²³⁸U-²³⁰Th-²²⁶Ra Disequilibria in Trachyte Lavas from Longonot Volcano, Kenya NICK W. ROGERS, PETER J. EVANS,

STEVE BLAKE, STUART C. SCOTT, and CHRIS J. HAWKESWORTH J. Petrology. 2004; 45(9): p. 1747-1776 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1747?ct>

Intensive Variables in Kimberlite Magmas, Lac de Gras, Canada and Implications for Diamond Survival YANA FEDORTCHOUK and DANTE CANIL J. Petrology. 2004; 45(9): p. 1725-1745 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1725?ct>

Empirical Garnet-Biotite-Plagioclase-Quartz (GBPQ) Geobarometry in Medium- to High-Grade Metapelites CHUN-MING WU, JIAN ZHANG, and LIU-DONG REN J. Petrology. 2004; 45(9): p. 1907-1921 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1907?ct>

Mafic Pegmatites Intruding Oceanic Plateau Gabbros and Ultramafic Cumulates from Bolivar, Colombia: Evidence for a 'Wet' Mantle Plume? ANDREW C. KERR, JOHN TARNEY, PAMELA D. KEMPTON, MALCOLM PRINGLE, and ALVARO NIVIA J. Petrology. 2004; 45(9): p. 1877-1906 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1877?ct>

The Role of Water Retention in the Anatexis of Metapelites in the Bushveld Complex Aureole, South Africa: an Experimental Study I. S. BUICK, G. STEVENS, and R. L. GIBSON J. Petrology. 2004; 45(9): p. 1777-1797 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1777?ct>

U-Pb Age, Setting and Tectonic Significance of the Anorthosite-Mangerite-Charnockite-Granite Suite, Lofoten-Vesteralen, Norway F. CORFU J. Petrology. 2004; 45(9): p. 1799-1819 <http://petrology.oupjournals.org/cgi/content/abstract/45/9/1799?ct>

High-resolution vegetation and climate change associated with Pliocene Australopithecus afarensis R. Bonnefille, R. Potts, F. Chalieu, D. Jolly, and O. Peyron Proc. Natl. Acad. Sci. USA. 2004; 101(33): p. 12125-12129 <http://www.pnas.org/cgi/content/abstract/101/33/12125?ct>

Minireview: Structural and Functional Evolution of the Thyrotropin Receptor Nadir R. Farid and Mariusz W. Szkudlinski Endocrinology. 2004; 145(9): p. 4048-4057 <http://endo.endojournals.org/cgi/content/abstract/145/9/4048?ct>

Effect of Zooid Spacing on Bryozoan Feeding Success: Is Competition or Facilitation More Important? Marney C. Pratt Biol. Bull. 2004; 207(1): p. 17-27 <http://www.biolbull.org/cgi/content/abstract/207/1/17?ct>

C Organo, A Ellard, D Fenton, H Synnott, M O'Colmain, S Prenter, S O'Reilly, and PA Colgan High radon concentrations in a house near Castleisland, County Kerry (Ireland)--identification, remediation and post-remediation. J Radiol Prot 1 Jun 2004 24(2): p. 107. <http://highwire.stanford.edu/cgi/medline/pmid:15296255>

DY Huang, JY Chen, J Vannier, and JI Saiz Salinas Early Cambrian sipunculan worms from southwest China. Proc R Soc Lond B Biol Sci 22 Aug 2004 271(1549): p. 1671. <http://highwire.stanford.edu/cgi/medline/pmid:15306286>

AS Ellis, TM Johnson, and TD Bullen Using chromium stable isotope ratios to quantify Cr(VI) reduction: lack of sorption effects. Environ Sci Technol 1 Jul 2004 38(13): p. 3604. <http://highwire.stanford.edu/cgi/medline/pmid:15296311>

RV Morris, G Klingelhofer, B Bernhardt, C Schroder, DS Rodionov, PA De Souza Jr, A Yen, R Gellert, EN Evlanov, J Foh, E Kankeleit, P Gutlich, DW Ming, F Renz, T Wdowiak, SW Squyres, and RE Arvidson Mineralogy at Gusev Crater from the Mossbauer spectrometer on the Spirit Rover. Science 6 Aug 2004 305(5685): p. 833. <http://highwire.stanford.edu/cgi/medline/pmid:15297666>

PR Christensen, SW Ruff, RL Fergason, AT Knudson, S Anwar, RE Arvidson, JL Bandfield, DL Blaney, C Budney, WM Calvin, TD Glotch, MP Golombek, N Gorelick, TG Graff, VE Hamilton, A Hayes, JR Johnson, HY McSween Jr, GL Mehall, LK Mehall, JE Moersch, RV Morris, AD Rogers, MD Smith, SW Squyres, MJ Wolff, and MB Wyatt Initial Results from the Mini-TES experiment in Gusev Crater from the Spirit Rover. Science 6 Aug 2004 305(5685): p. 837. <http://highwire.stanford.edu/cgi/medline/pmid:15297667>

K Richards, M Bithell, M Dove, and R Hodge Discrete-element modelling: methods and applications in the environmental sciences. Philos Transact Ser A Math Phys Eng Sci 15 Sep 2004 362(1822): p. 1797. <http://highwire.stanford.edu/cgi/medline/pmid:15306416>

GM Erickson, PJ Makovicky, PJ Currie, MA Norell, SA Yerby, and CA Brochu Gigantism and comparative life-history parameters of tyrannosaurid dinosaurs. Nature 12 Aug 2004 430(7001): p. 772. <http://highwire.stanford.edu/cgi/medline/pmid:15306807>

P Bertelsen, W Goetz, MB Madsen, KM Kinch, SF Hviid, JM Knudsen, HP Gunnlaugsson, J Merrison, P Nornberg, SW Squyres, JF Bell 3rd, KE Herkenhoff, S Gorevan, AS Yen, T Myrick, G Klingelhofer, R Rieder, and R Gellert Magnetic properties experiments on the Mars exploration Rover Spirit at Gusev Crater. Science 6 Aug 2004 305(5685): p. 827. <http://highwire.stanford.edu/cgi/medline/pmid:15297664>

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, possono scrivere ad acfonseca@geobrasil.net ou revistadegeologia@yahoo.com.br.*