

NEWSLETTER GEOBRASIL **(www.geobrasil.net)**

?? NATURE

Climate change: is the US Congress bullying experts?
Climate chief Rajendra Pachauri responds to US demands for information.
Quirin Schiermeier
doi: 10.1038/436007a

Climate change: is the US Congress bullying experts?
Climate chief Rajendra Pachauri responds to US demands for information.
Quirin Schiermeier
doi: 10.1038/436007a

An integrated view of the chemistry and mineralogy of martian soils
Albert S. Yen
doi: 10.1038/nature03637

Aeolian processes at the Mars Exploration Rover Meridiani Planum landing site
R. Sullivan et al.
doi: 10.1038/nature03641

Indication of drier periods on Mars from the chemistry and mineralogy of atmospheric dust
Walter Goetz et al.
doi: 10.1038/nature03807

?? SCIENCE

Ecosystem Collapse in Pleistocene Australia and a Human Role in Megafaunal Extinction
Gifford H. Miller, Marilyn L. Fogel, John W. Magee, Michael K. Gagan, Simon J. Clarke, and Beverly J. Johnson
Science. 2005; 309(5732): p. 287-290
<http://www.sciencemag.org/cgi/content/abstract/309/5732/287?ct>

Xinhui Bi, Guoying Sheng, Yanli Feng, Jiamo Fu, and Juexin Xie
Gas- and particulate-phase specific tracer and toxic organic compounds in environmental tobacco smoke.
Chemosphere 20 Jun 2005.
<http://highwire.stanford.edu/cgi/medline/pmid;15975627>

Stephen B Johnson, Gordon E Brown Jr, Thomas W Healy, and Peter J Scales
Adsorption of Organic Matter at Mineral/Water Interfaces. 6. Effect of Inner-Sphere versus Outer-Sphere Adsorption on Colloidal Stability.
Langmuir 5 Jul 2005 21(14): p. 6356.
<http://highwire.stanford.edu/cgi/medline/pmid;15982042>

T Ouyang, Z Zhu, and Y Kuang
River water quality and pollution sources in the Pearl River Delta, China.
J Environ Monit 1 Jul 2005 7(7): p. 664.
<http://highwire.stanford.edu/cgi/medline/pmid;15986044>

KC Makris, WG Harris, GA O'Connor, TA Obreza, and HA Elliott
Physicochemical properties related to long-term phosphorus retention by drinking-water treatment residuals.

Environ Sci Technol 1 Jun 2005 39(11): p. 4280.

<http://highwire.stanford.edu/cgi/medline/pmid;15984811>

SB Johnson, TH Yoon, BD Kocar, and GE Brown Jr
Adsorption of organic matter at mineral/water interfaces. 2. Outer-sphere adsorption of maleate and implications for dissolution processes.

Langmuir 8 Jun 2004 20(12): p. 4996.

<http://highwire.stanford.edu/cgi/medline/pmid;15984260>

Gavin K Gillmore, Paul S Phillips, and Antony R Denman

The effects of geology and the impact of seasonal correction factors on indoor radon levels: a case study approach.

J Environ Radioact 24 Jun 2005.

<http://highwire.stanford.edu/cgi/medline/pmid;15982793>

N E Peters, J B Shanley, B T Aulenbach, R M Webb, D H Campbell, R Hunt, M C

Larsen, R F Stallard, J Troester, and J F Walker

Water and solute mass balance of five small, relatively undisturbed watersheds in the U.S.

Sci Total Environ 21 Jun 2005.

<http://highwire.stanford.edu/cgi/medline/pmid;15978657>

M Ito, MJ Mitchell, CT Driscoll, and KM Roy

Factors affecting acid neutralizing capacity in the Adirondack region of New York: a solute mass balance approach.

Environ Sci Technol 1 Jun 2005 39(11): p. 4076.

<http://highwire.stanford.edu/cgi/medline/pmid;15984785>

YJ Lee, EJ Elzinga, and RJ Reeder

Sorption mechanisms of zinc on hydroxyapatite: systematic uptake studies and EXAFS spectroscopy analysis.

Environ Sci Technol 1 Jun 2005 39(11): p. 4042.

<http://highwire.stanford.edu/cgi/medline/pmid;15984781>

X Li, P Zhang, CL Lin, and WP Johnson

Role of hydrodynamic drag on microsphere deposition and re-entrainment in porous media under unfavorable conditions.

Environ Sci Technol 1 Jun 2005 39(11): p. 4012.

<http://highwire.stanford.edu/cgi/medline/pmid;15984777>

PL Shaw-Allen, CS Romanek, AL Bryan Jr, H Brant, and CH Jagoe

Shifts in relative tissue $\delta^{15}\text{N}$ values in snowy egret nestlings with dietary mercury exposure: a marker for increased protein degradation.

Environ Sci Technol 1 Jun 2005 39(11): p. 4226.

<http://highwire.stanford.edu/cgi/medline/pmid;15984804>

Z Zhang and Z Duan

An optimized molecular potential for carbon dioxide.

J Chem Phys 1 Jun 2005 122(21): p. 214507.

<http://highwire.stanford.edu/cgi/medline/pmid;15974754>

S Pivovarov

Dispersion of components in transport processes: Velocity dispersion model.

J Colloid Interface Sci 27 Jun 2005.
<http://highwire.stanford.edu/cgi/medline/pmid;15990105>

From The Cover: Origin of the Eumetazoa: Testing ecological predictions of molecular clocks against the Proterozoic fossil record
Kevin J. Peterson and Nicholas J. Butterfield
Proc. Natl. Acad. Sci. USA. 2005; 102(27): p. 9547-9552
<http://www.pnas.org/cgi/content/abstract/102/27/9547?ct>

Hydrophobic hydration from small to large lengthscales: Understanding and manipulating the crossover
Sowmianarayanan Rajamani, Thomas M. Truskett, and Shekhar Garde
Proc. Natl. Acad. Sci. USA. 2005; 102(27): p. 9475-9480
<http://www.pnas.org/cgi/content/abstract/102/27/9475?ct>

Agricultural Dust Production in Standard and Conservation Tillage Systems in the San Joaquin Valley
J. B. Baker, R. J. Southard, and J. P. Mitchell
J. Environ. Qual. 2005; 34(4): p. 1260-1269
<http://jeq.scijournals.org/cgi/content/abstract/34/4/1260?ct>

Visible-Near Infrared Reflectance Spectroscopy for Rapid, Nondestructive Assessment of Wetland Soil Quality
Matthew J. Cohen, Joseph P. Prenger, and William F. DeBusk
J. Environ. Qual. 2005; 34(4): p. 1422-1434
<http://jeq.scijournals.org/cgi/content/abstract/34/4/1422?ct>

Residue Level and Manure Application Timing Effects on Runoff and Sediment Losses
Joseph D. Grande, K. G. Karthikeyan, Paul S. Miller, and J. Mark Powell
J. Environ. Qual. 2005; 34(4): p. 1337-1346
<http://jeq.scijournals.org/cgi/content/abstract/34/4/1337?ct>

Nitrate Reduction in the Presence of Wustite
Sudipta Rakshit, Christopher J. Matocha, and Gerald R. Haszler
J. Environ. Qual. 2005; 34(4): p. 1286-1292
<http://jeq.scijournals.org/cgi/content/abstract/34/4/1286?ct>

Accelerated Weathering of Biosolid-Amended Copper Mine Tailings
Andrew P. Pond, Scott A. White, Michael Milczarek, and Thomas L. Thompson
J. Environ. Qual. 2005; 34(4): p. 1293-1301
<http://jeq.scijournals.org/cgi/content/abstract/34/4/1293?ct>

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

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