

NEWSLETTER GEOBRASIL

(www.geobrasil.net)

• NATURE

Climate change: Hot news from summer 2003 559

CHRISTOPH SCHÄR AND GERD JENDRITZKY

The European heatwave of 2003: was it merely a rare meteorological event or a first glimpse of climate change to come? Probably both, is the answer, and the anthropogenic contribution can be quantified.

doi:10.1038/432559a

Information science: Quantum errors corrected 560

ANDREW STEANE

The phrase 'quantum error correction' might sound like a technical fix to a device that ought to be working better. But it is in fact a fascinating piece of fundamental physics with powerful implications.

doi:10.1038/432560a

Palaeobiology: Argentinian unhatched pterosaur fossil 571

LUIS M. CHIAPPE, LAURA CODORNIÚ, GERALD GRELLET-TINNER & DAVID RIVAROLA

New pterosaur-egg features add to our understanding of these extinct flying reptiles.

doi:10.1038/432571a

Palaeontology: Pterosaur egg with a leathery shell 572

QIANG JI, SHU-AN JI, YEN-NIEN CHENG, HAI-LU YOU, JUN-CHANG LÜ, YONG-QING LIU & CHONG-XI YUAN

doi:10.1038/432572a

Atmospheric science: Tropospheric temperature series from satellites

SIMON TETT AND PETER THORNE

doi:10.1038/nature03208

Atmospheric science: Stratospheric cooling and the troposphere

NATHAN P. GILLETT, BENJAMIN D. SANTER & ANDREW J. WEAVER

doi:10.1038/nature03209

Atmospheric science: Stratospheric cooling and the troposphere (reply)

QIANG FU, DIAN J. SEIDEL, CELESTE M. JOHANSON & STEPHEN G. WARREN

doi:10.1038/nature03210

• SCIENCE

Characterization of C1-Metabolizing Prokaryotic Communities in Methane Seep Habitats at the Kuroshima Knoll, Southern Ryukyu Arc, by Analyzing pmoA, mmoX, mxaF, mcrA, and 16S rRNA Genes Fumio Inagaki, Urumu Tsunogai, Masa Suzuki, Ayako Kosaka, Hideaki Machiyama, Ken Takai, Takuro Nunoura, Kenneth H. Nealson, and Koki Horikoshi Appl. Environ. Microbiol. 2004; 70(12): p. 7445-7455
<http://aem.asm.org/cgi/content/abstract/70/12/7445?ct>

Molecular Characterization of a Dechlorinating Community Resulting from In Situ Biostimulation in a Trichloroethene-Contaminated Deep, Fractured Basalt Aquifer and

Comparison to a Derivative Laboratory Culture Tamzen W. Macbeth, David E. Cummings, Stefan Spring, Lynn M. Petzke, and Kent S. Sorenson, Jr. Appl. Environ. Microbiol. 2004; 70(12): p. 7329-7341 <http://aem.asm.org/cgi/content/abstract/70/12/7329?ct>

Sulfate-Reducing Bacteria in Tubes Constructed by the Marine Infaunal Polychaete Diopatra cuprea George Y. Matsui, David B. Ringelberg, and Charles R. Lovell Appl. Environ. Microbiol. 2004; 70(12): p. 7053-7065 <http://aem.asm.org/cgi/content/abstract/70/12/7053?ct>

Reconstructing large regions of an ancestral mammalian genome in silico Mathieu Blanchette, Eric D. Green, Webb Miller, and David Haussler Genome Res. 2004; 14(12): p. 2412-2423 <http://www.genome.org/cgi/content/abstract/14/12/2412?ct>

Evolution of xylem lignification and hydrogel transport regulation C. Kevin Boyce, Maciej A. Zwieniecki, George D. Cody, Chris Jacobsen, Sue Wirick, Andrew H. Knoll, and N. Michele Holbrook Proc. Natl. Acad. Sci. USA published 1 December 2004, 10.1073/pnas.0408024101 <http://www.pnas.org/cgi/content/abstract/0408024101v1?ct>

Abrupt Temperature Changes in the Western Mediterranean over the Past 250,000 Years Belen Martrat, Joan O. Grimalt, Constancia Lopez-Martinez, Isabel Cacho, Francisco J. Sierro, Jose Abel Flores, Rainer Zahn, Miquel Canals, Jason H. Curtis, and David A. Hodell Science. 2004; 306(5702): p. 1762-1765 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1762?ct>

Mineralogy at Meridiani Planum from the Mini-TES Experiment on the Opportunity Rover P. R. Christensen, M. B. Wyatt, T. D. Glotch, A. D. Rogers, S. Anwar, R. E. Arvidson, J. L. Bandfield, D. L. Blaney, C. Budney, W. M. Calvin, A. Fallacaro, R. L. Fergason, N. Gorelick, T. G. Graff, V. E. Hamilton, A. G. Hayes, J. R. Johnson, A. T. Knudson, H. Y. McSween, Jr., G. L. Mehall, L. K. Mehall, J. E. Moersch, R. V. Morris, M. D. Smith, S. W. Squyres, S. W. Ruff, and M. J. Wolff Science. 2004; 306(5702): p. 1733-1739 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1733?ct>

The Opportunity Rover's Athena Science Investigation at Meridiani Planum, Mars S. W. Squyres, R. E. Arvidson, J. F. Bell, III, J. Bruckner, N. A. Cabrol, W. Calvin, M. H. Carr, P. R. Christensen, B. C. Clark, L. Crumpler, D. J. Des Marais, C. d'Uston, T. Economou, J. Farmer, W. Farrand, W. Folkner, M. Golombek, S. Gorevan, J. A. Grant, R. Greeley, J. Grotzinger, L. Haskin, K. E. Herkenhoff, S. Hviid, J. Johnson, G. Klingelhofer, A. H. Knoll, G. Landis, M. Lemmon, R. Li, M. B. Madsen, M. C. Malin, S. M. McLennan, H. Y. McSween, D. W. Ming, J. Moersch, R. V. Morris, T. Parker, J. W. Rice, Jr., L. Richter, R. Rieder, M. Sims, M. Smith, P. Smith, L. A. Soderblom, R. Sullivan, H. Wanke, T. Wdowiak, M. Wolff, and A. Yen Science. 2004; 306(5702): p. 1698-1703 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1698?ct>

Chemistry of Rocks and Soils at Meridiani Planum from the Alpha Particle X-ray Spectrometer R. Rieder, R. Gellert, R. C. Anderson, J. Bruckner, B. C. Clark, G. Dreibus, T. Economou, G. Klingelhofer, G. W. Lugmair, D. W. Ming, S. W. Squyres, C. d'Uston, H. Wanke, A. Yen, and J. Zipfel Science. 2004; 306(5702): p. 1746-1749 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1746?ct>

In Situ Evidence for an Ancient Aqueous Environment at Meridiani Planum, Mars S. W. Squyres, J. P. Grotzinger, R. E. Arvidson, J. F. Bell, III, W. Calvin, P. R. Christensen, B. C. Clark, J. A. Crisp, W. H. Farrand, K. E. Herkenhoff, J. R. Johnson, G. Klingelhofer, A. H. Knoll, S. M. McLennan, H. Y. McSween, Jr., R. V. Morris, J. W. Rice, Jr., R. Rieder, and L. A. Soderblom Science. 2004; 306(5702): p. 1709-1714 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1709?ct>

Detection of Methane in the Atmosphere of Mars Vittorio Formisano, Sushil Atreya, Therese Encrenaz, Nikolai Ignatiev, and Marco Giuranna Science. 2004; 306(5702): p. 1758-1761 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1758?ct>

Soils of Eagle Crater and Meridiani Planum at the Opportunity Rover Landing Site L. A. Soderblom, R. C. Anderson, R. E. Arvidson, J. F. Bell, III, N. A. Cabrol, W. Calvin, P. R. Christensen, B. C. Clark, T. Economou, B. L. Ehlmann, W. H. Farrand, D. Fike, R. Gellert, T. D. Glotch, M. P. Golombek, R. Greeley, J. P. Grotzinger, K. E. Herkenhoff, D. J. Jerolmack, J. R. Johnson, B. Jolliff, G. Klingelhofer, A. H. Knoll, Z. A. Learner, R. Li, M. C. Malin, S. M. McLennan, H. Y. McSween, D. W. Ming, R. V. Morris, J. W. Rice, Jr., L. Richter, R. Rieder, D. Rodionov, C. Schroder, F. P. Seelos, IV, J. M. Soderblom, S. W. Squyres, R. Sullivan, W. A. Watters, C. M. Weitz, M. B. Wyatt, A. Yen, and J. Zipfel Science. 2004; 306(5702): p. 1723-1726 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1723?ct>

Pancam Multispectral Imaging Results from the Opportunity Rover at Meridiani Planum J. F. Bell, III, S. W. Squyres, R. E. Arvidson, H. M. Arneson, D. Bass, W. Calvin, W. H. Farrand, W. Goetz, M. Golombek, R. Greeley, J. Grotzinger, E. Guinness, A. G. Hayes, M. Y. H. Hubbard, K. E. Herkenhoff, M. J. Johnson, J. R. Johnson, J. Joseph, K. M. Kinch, M. T. Lemmon, R. Li, M. B. Madsen, J. N. Maki, M. Malin, E. McCartney, S. McLennan, H. Y. McSween, Jr., D. W. Ming, R. V. Morris, E. Z. Noe Dobrea, T. J. Parker, J. Proton, J. W. Rice, Jr., F. Seelos, J. M. Soderblom, L. A. Soderblom, J. N. Sohl-Dickstein, R. J. Sullivan, C. M. Weitz, and M. J. Wolff Science. 2004; 306(5702): p. 1703-1709 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1703?ct>

GEOCHEMISTRY: Reducing Arsenic Linda Rowan Science. 2004; 306(5702): p. 1651a <http://www.sciencemag.org/cgi/content/summary/306/5702/1651a?ct>

PLANETARY SCIENCE: Enhanced: Proof for Water, Hints of Life? Jeffrey S. Kargel Science. 2004; 306(5702): p. 1689-1691 <http://www.sciencemag.org/cgi/content/summary/306/5702/1689?ct>

In Situ Evidence for an Ancient Aqueous Environment at Meridiani Planum, Mars S. W. Squyres, J. P. Grotzinger, R. E. Arvidson, J. F. Bell, III, W. Calvin, P. R. Christensen, B. C. Clark, J. A. Crisp, W. H. Farrand, K. E. Herkenhoff, J. R. Johnson, G. Klingelhofer, A. H. Knoll, S. M. McLennan, H. Y. McSween, Jr., R. V. Morris, J. W. Rice, Jr., R. Rieder, and L. A. Soderblom Science. 2004; 306(5702): p. 1709-1714 <http://www.sciencemag.org/cgi/content/abstract/306/5702/1709?ct>

E Cardarelli and G Di Filippo Integrated geophysical surveys on waste dumps: evaluation of physical parameters to characterize an urban waste dump (four case studies in Italy). Waste Manag Res 1 Oct 2004 22(5): p. 390. <http://highwire.stanford.edu/cgi/medline/pmid:15560444>

GG Peres, FF Alkimim, and H Jordt-Evangelista The southern Aracuai belt and the Dom Silverio Group: geologic architecture and tectonic significance. An Acad Bras Cienc 1 Dec 2004 76(4): p. 771. <http://highwire.stanford.edu/cgi/medline/pmid:15558156>

A Bertolo and C Bigliotto Radon concentration in waters of geothermal Euganean basin-- Veneto, Italy. Radiat Prot Dosimetry 1 Jan 2004 111(4): p. 355. <http://highwire.stanford.edu/cgi/medline/pmid:15550701>

AW Mantz Preface. Spectrochim Acta A Mol Biomol Spectrosc 1 Dec 2004 60(14): p. 3233. <http://highwire.stanford.edu/cgi/medline/pmid:15561603>

VI Kalikmanov Crossover model for the work of critical cluster formation in nucleation theory. J Chem Phys 8 Nov 2004 121(18): p. 8916.
<http://highwire.stanford.edu/cgi/medline/pmid:15527357>

S Lee Application of likelihood ratio and logistic regression models to landslide susceptibility mapping using GIS. Environ Manage 1 Aug 2004 34(2): p. 223.
<http://highwire.stanford.edu/cgi/medline/pmid:15559946>

J Borrego, N Lopez-Gonzalez, B Carro, and O Lozano-Soria Origin of the anomalies in light and middle REE in sediments of an estuary affected by phosphogypsum wastes (south-western Spain). Mar Pollut Bull 1 Dec 2004 49(11-12): p. 1045.
<http://highwire.stanford.edu/cgi/medline/pmid:15556191>

S Grandel and A Dahmke Monitored natural attenuation of chlorinated solvents: assessment of potential and limitations. Biodegradation 1 Dec 2004 15(6): p. 371.
<http://highwire.stanford.edu/cgi/medline/pmid:15562995>

JJ Hung and CL Hsu Present state and historical changes of trace metal pollution in Kaoping coastal sediments, southwestern Taiwan. Mar Pollut Bull 1 Dec 2004 49(11-12): p. 986. <http://highwire.stanford.edu/cgi/medline/pmid:15556185>

[Origin of bilateria] Zh Obshch Biol 1 Sep 2004 65(5): p. 371.
<http://highwire.stanford.edu/cgi/medline/pmid:15559569> James C M Ahern Foramen magnum position variation in Pan troglodytes, Plio-Pleistocene hominids, and recent Homo sapiens: Implications for recognizing the earliest hominids. Am J Phys Anthropol 19 Nov 2004. <http://highwire.stanford.edu/cgi/medline/pmid:15558606>

"Species" Radiations of Symbiotic Dinoflagellates in the Atlantic and Indo-Pacific since the Miocene-Pliocene Transition Todd C. LaJeunesse Mol. Biol. Evol. published 10 November 2004, 10.1093/molbev/msi042
<http://mbe.oupjournals.org/cgi/content/abstract/msi042v1?ct>

AJ Rust, RM Burgess, AE McElroy, MG Cantwell, and BJ Brownawell Influence of soot carbon on the bioaccumulation of sediment-bound polycyclic aromatic hydrocarbons by marine benthic invertebrates: an interspecies comparison. Environ Toxicol Chem 1 Nov 2004 23(11): p. 2594. <http://highwire.stanford.edu/cgi/medline/pmid:15559273>

Structural and Evolutionary Analyses of the Ty3/gypsy Group of LTR Retrotransposons in the Genome of Anopheles gambiae Jose Manuel C. Tubio, Horacio Naveira, and Javier Costas Mol. Biol. Evol. 2005; 22(1): p. 29-39
<http://mbe.oupjournals.org/cgi/content/abstract/22/1/29?ct>

A Globin Gene of Ancient Evolutionary Origin in Lower Vertebrates: Evidence for Two Distinct Globin Families in Animals Anja Roesner, Christine Fuchs, Thomas Hankeln, and Thorsten Burmester Mol. Biol. Evol. 2005; 22(1): p. 12-20
<http://mbe.oupjournals.org/cgi/content/abstract/22/1/12?ct>

Molecular Clocks Do Not Support the Cambrian Explosion Jaime E. Blair and S. Blair Hedges Mol. Biol. Evol. published 10 November 2004, 10.1093/molbev/msi039
<http://mbe.oupjournals.org/cgi/content/abstract/msi039v1?ct>

Radon-222 as a Tracer for Nonaqueous Phase Liquid in the Vadose Zone: Experiments and Analytical Model Patrick Hohener and Heinz Surbeck Vadose Zone J. 2004; 3(4): p. 1276-1285 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1276?ct>

Effects of growth medium, temperature, salinity and seawater source on the growth of Gymnodinium catenatum (Dinophyceae) from Bahia Concepcion, Gulf of California,

Mexico C. J. Band-Schmidt, L. Morquecho, C. H. Lechuga-Deveze, and D. M. Anderson J. Plankton Res. 2004; 26(12): p. 1459-1470
<http://plankt.oupjournals.org/cgi/content/abstract/26/12/1459?ct>

Spatial heterogeneity of zooplankton biomass and size structure in southern Quebec lakes: variation among lakes and within lake among epi-, meta- and hypolimnion strata Stephane Masson, Bernadette Pinel-Alloul, and Pierre Dutilleul J. Plankton Res. 2004; 26(12): p. 1441-1458 <http://plankt.oupjournals.org/cgi/content/abstract/26/12/1441?ct>

Geostatistical Reconstruction of Gaps in Near-Surface Electrical Resistivity Data Daniel Cornacchiulo and Amvrossios C. Bagtzoglou Vadose Zone J. 2004; 3(4): p. 1215-1229
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1215?ct>

Ground Penetrating Radar Measurements in a Controlled Vadose Zone: Influence of the Water Content Olivier Loeffler and Maksim Bano Vadose Zone J. 2004; 3(4): p. 1082-1092 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1082?ct>

Vertical Radar Profiles for the Characterization of Deep Vadose Zones Giorgio Cassiani, Claudio Strobbia, and Laura Gallotti Vadose Zone J. 2004; 3(4): p. 1093-1105
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1093?ct>

Imaging of Water Content Distributions inside a Lysimeter using GPR Tomography Jurgen Schmalholz, Heiner Stoffregen, Andreas Kemna, and Ugur Yaramanci Vadose Zone J. 2004; 3(4): p. 1106-1115 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1106?ct>

Induced Polarization of Unsaturated Sands Determined through Time Domain Measurements K. Titov, A. Kemna, A. Tarasov, and H. Vereecken Vadose Zone J. 2004; 3(4): p. 1160-1168 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1160?ct>

Hydrogeophysics: An Introduction from the Guest Editors H. Vereecken, S. Hubbard, A. Binley, and T. Ferre Vadose Zone J. 2004; 3(4): p. 1060-1062
<http://vzj.scijournals.org/cgi/content/full/3/4/1060?ct>

Optimization of ERT Surveys for Monitoring Transient Hydrological Events Using Perturbation Sensitivity and Genetic Algorithms Alex Furman, Ty P. A. Ferre, and Art W. Warrick Vadose Zone J. 2004; 3(4): p. 1230-1239
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1230?ct>

Measuring the Soil Water Content Profile of a Sandy Soil with an Off-Ground Monostatic Ground Penetrating Radar S. Lambot, J. Rhebergen, I. van den Bosch, E. C. Slob, and M. Vanclooster Vadose Zone J. 2004; 3(4): p. 1063-1071
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1063?ct>

Electrical Streaming Potential Measured at the Ground Surface: Forward Modeling and Inversion Issues for Monitoring Infiltration and Characterizing the Vadose Zone Pascal Sailhac, Mathieu Darnet, and Guy Marquis Vadose Zone J. 2004; 3(4): p. 1200-1206
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1200?ct>

Electrical Response of Flow, Diffusion, and Advection in a Laboratory Sand Box Alexis Maineult, Yves Bernabe, and Philippe Ackerer Vadose Zone J. 2004; 3(4): p. 1180-1192
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1180?ct>

Estimating Uncertain Flow and Transport Parameters Using a Sequential Uncertainty Fitting Procedure K. C. Abbaspour, C. A. Johnson, and M. Th. van Genuchten Vadose Zone J. 2004; 3(4): p. 1340-1352
<http://vzj.scijournals.org/cgi/content/abstract/3/4/1340?ct>

Transport and Time Lag of Chlorofluorocarbon Gases in the Unsaturated Zone, Rabis Creek, Denmark Peter Engesgaard, Anker L. Hojberg, Klaus Hinsby, Karsten H. Jensen, Troels Laier, Flemming Larsen, Eurybiades Busenberg, and L. Niel Plummer Vadose Zone J. 2004; 3(4): p. 1249-1261 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1249?ct>

Induced Polarization of Unsaturated Sands Determined through Time Domain Measurements K. Titov, A. Kemna, A. Tarasov, and H. Vereecken Vadose Zone J. 2004; 3(4): p. 1160-1168 <http://vzj.scijournals.org/cgi/content/abstract/3/4/1160?ct>

• **JEM**

News: Legislation Environmental quality Chemical hazards Public and occupational health Research activities Publications <http://xlink.rsc.org/?DOI=b416894c> Metals in Perspective: Nickel allergy versus nickel tolerance: can oral uptake of nickel protect from sensitization? <http://xlink.rsc.org/?DOI=b415763j>

Wetting and hydration of insoluble soot particles in the upper troposphere, N. M. Persiantseva, O. B. Popovicheva, N. K. Shonija, <http://xlink.rsc.org/?DOI=b407770a> High frequency monitoring reveals phytoplankton dynamics, George B. J. Dubelaar, Paul J. F. Geerders, Richard R. Jonker <http://xlink.rsc.org/?DOI=b409350j> The effect of temperature and NaCl concentration on the kinetic method of toxicity determination using Vibrio fischeri, Elsa Correia Faria, Richard D. Snook <http://xlink.rsc.org/?DOI=b409431j> Can NO₂ be used to indicate ambient and personal levels of benzene and 1,3-butadiene in air?, Lars Modig, Anna-Lena Sunesson, Jan-Olof Levin, Margit Sundgren, Annika Hagenbjörk-Gustafsson, Bertil Forsberg <http://xlink.rsc.org/?DOI=b408831j> A multiresidue method for the analysis of phenols and nitrophenols in the atmosphere, Stéphane Morville, Anne Scheyer, Philippe Mirabel, Maurice Millet <http://xlink.rsc.org/?DOI=b408756a> Biological responses of workplace particles and their association with adverse health effects on miners, Weihong Chen, Karin Stempelmann, Steffeni Rehn, Herbert Diederichs, Bernd Rehn, Joachim Bruch <http://xlink.rsc.org/?DOI=b407606k> Evaluation of the SKC® DPM cassette for monitoring diesel particulate matter in coal mines, James D. Noll, Eileen Birch <http://xlink.rsc.org/?DOI=b410057c> Development and validation of methods for environmental monitoring of cyclophosphamide in workplaces, Maria Hedmer, Bo A. G. Jönsson, Olle Nygren <http://xlink.rsc.org/?DOI=b409277e> Multi-component assessment of worker exposures in a copper refinery Part 1. Environmental monitoring, Yngvar Thomassen, Evert Nieboer, Natalya Romanova, Alexander Nikanov, Siri Hetland, Eric P. VanSpronzen, Jon Øyvind Odland, Valery Chashchin <http://xlink.rsc.org/?DOI=b408464k>

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.*