African network set to boost Earth sciences 449
Geophysicists aim to bolster local skills throughout Africa.
doi:10.1038/433449a

Women at work 452
Pakistan's traditional ways have blocked many women's careers in science. But, as
EHSAN MASOOD discovers, women are now fighting for their rights, both in life and in
research.
doi:10.1038/433452a

Rebuilding fisheries will add to Asia's problems 457
Overfishing has already caused depletion and conflict. Instead, train people for new jobs.
doi:10.1038/433457a

Need for a risk-informed tsunami alert system 457
doi:10.1038/433457b

Science in culture 461
MARTIN KEMP
It's still the periodic table — but with a twist.
doi:10.1038/433461a

Astronomy: Hot pursuit of missing matter 465
J. MICHAEL SHULL
Astronomers are going to extraordinary lengths in the quest to tot up the 'ordinary'
matter in the Universe. The latest initiative has probed hot gas in intergalactic space by
means of an X-ray lighthouse.
doi:10.1038/433465a

Surface chemistry: Approximate challenges 470
GREG SITZ
There is growing evidence that the usual approach to modelling chemical events at
surfaces is incomplete — an important concern in studies of the many catalytic processes
that involve surface reactions.
doi:10.1038/433470a

Atmospheric physics: Seeing the light 471
KARL ZIEMELIS
doi:10.1038/433471b

Observation of random-phase lattice solitons 500
OREN COHEN, et al.
doi:10.1038/nature03267

Low European methyl chloroform emissions inferred from long-term atmospheric
measurements 506
STEFAN REIMANN, et al.
doi:10.1038/nature03220

www.geobrasil.net
Global azimuthal seismic anisotropy and the unique plate-motion deformation of Australia 509
ERIC DEBAYLE, BRIAN KENNETT AND KEITH PRIESTLEY
doi:10.1038/nature03247

Climate change: Let all the voices be heard 587
D. M. ANDERSON AND C. A. WOODHOUSE
It’s a tough job to excavate trustworthy records about past temperatures from the palaeoclimate archives. The application of a fresh approach, in the form of wavelet analysis of the data, is a step forward.
doi:10.1038/433587a

Palaeoecology: Down to the woods yesterday 588
PETER D. MOORE
What were European forests like following the last ice age and before the advent of agriculture? The pollen record in Ireland provides a unique perspective from which to examine ideas on the question.
doi:10.1038/433588a

Atmospheric science: Marine aerosols and iodine emissions E13
GORDON MCFIGGANS
doi:10.1038/nature03372

Atmospheric science: Marine aerosols and iodine emissions (Reply) E13
COLIN D. O’DOWD, et al.
doi:10.1038/nature03373

Electronically soft phases in manganites 607
G. C. MILWARD, M. J. CALDERÓN & P. B. LITTLEWOOD
doi:10.1038/nature03300

Synthesis of the H-cluster framework of iron-only hydrogenase 610
CEDRIC TARD, et al.
doi:10.1038/nature03298

Highly variable Northern Hemisphere temperatures reconstructed from low- and high-resolution proxy data 613
ANDERS MOBERG, et al.
doi:10.1038/nature03265

Fractures as the main pathways of water flow in temperate glaciers 618
ANDREW G. FOUNTAIN, ROBERT W. JACOBEL, ROBERT SCHLICHTING & PETER JANSSON
doi:10.1038/nature03296

Abrupt rise in atmospheric CO2 overestimates community response in a model plant–soil system 621
JOHN N. KLIRONOMOS, et al.
doi:10.1038/nature03268

Directed aerial descent in canopy ants 624
STEPHEN. P. YANOVIAK, ROBERT DUDLEY & MICHAEL KASPARI
doi:10.1038/nature03254

Photoperiodic induction of synchronous flowering near the Equator 627
ROLF BORCHERT, et al.
doi:10.1038/nature03259
**SCIENCE**

E Pineda, P Bruna, and D Crespo
Cell size distribution in random tessellations of space.
http://highwire.stanford.edu/cgi/medline/pmid;15697446

X Yang, S Du, and J Ma
Yang et Al. Reply.:
http://highwire.stanford.edu/cgi/medline/pmid;15697874

D Sornette and G Guillon
Multifractal Scaling of Thermally Activated Rupture Processes.
http://highwire.stanford.edu/cgi/medline/pmid;15698332

A Saichev and D Sornette
Andrade, Omori, and time-to-failure laws from thermal noise in material rupture.
http://highwire.stanford.edu/cgi/medline/pmid;15697748

M Santoro, E Gregoryanz, HK Mao, and RJ Hemley
New phase diagram of oxygen at high pressures and temperatures.
http://highwire.stanford.edu/cgi/medline/pmid;15697991

Valera P Shcherbakov and Michael Winklhofer
Bending of magnetic filaments under a magnetic field.
http://highwire.stanford.edu/cgi/medline/pmid;15697393

JC Silva, AN Sial, VP Ferreira, and MM Pimentel
C- and Sr-isotope stratigraphy of the Sao Caetano complex, Northeastern Brazil: a contribution to the study of the Meso-Neooproterozoic seawater geochemistry.
http://highwire.stanford.edu/cgi/medline/pmid;15692684

A Sinz
Chemical cross-linking and FTICR mass spectrometry for protein GLOBAL WARMING: Millennium's Hottest Decade Retains Its Title, for Now
Richard A. Kerr
http://www.sciencemag.org/cgi/content/summary/307/5711/828a?ct

Asynchronous Bends in Pacific Seamount Trails: A Case for Extensional Volcanism?
Anthony A. P. Koppers and Hubert Staudigel
http://www.sciencemag.org/cgi/content/abstract/307/5711/904?ct

Astrophysical Observations: Lensing and Eclipsing Einstein's Theories
Charles L. Bennett

www.geobrasil.net
Shell Composition Has No Net Impact on Large-Scale Evolutionary Patterns in Mollusks
Susan M. Kidwell
http://www.sciencemag.org/cgi/content/abstract/307/5711/914?ct

Two Abundant Bioaccumulated Halogenated Compounds Are Natural Products
Emma L. Teuten, Li Xu, and Christopher M. Reddy
http://www.sciencemag.org/cgi/content/abstract/307/5711/917?ct

PALEONTOLOGY: Homoplasy in the Mammalian Ear
Thomas Martin and Zhe-Xi Luo
http://www.sciencemag.org/cgi/content/summary/307/5711/861?ct

Independent Origins of Middle Ear Bones in Monotremes and Therians
http://www.sciencemag.org/cgi/content/abstract/307/5711/910?ct

Preserving the Hard Bits
http://www.sciencemag.org/cgi/content/summary/307/5711/811n?ct

Ear Origins
http://www.sciencemag.org/cgi/content/summary/307/5711/811e?ct

Distribution of common octopus and common squid paralarvae in a wind-driven upwelling area (Ria of Vigo, NW Spain)
J. Plankton Res. published 7 February 2005, 10.1093/plankt/fbi001
http://plankt.oupjournals.org/cgi/content/abstract/fbi001v1?ct

A LEAST SQUARES PROCEDURE FOR CALCULATING THE CALIBRATION CONSTANTS OF A PORTABLE GAMMA-RAY SPECTROMETER
F. B. Ribeiro, D. U. Carlos, F. Y. Hiodo, and E. F. Strobino
http://rpd.oupjournals.org/cgi/content/abstract/nch461v1?ct

Factors affecting water balance and percolate production for a landfill in operation
Tjalfe G. Poulsen and Per Moldrup
http://wmr.sagepub.com/cgi/content/abstract/23/1/72?ct

Petrographic, Chemical and B-Isotopic Insights into the Origin of Tourmaline-Rich Rocks and Boron Recycling in the Martinamor Antiform (Central Iberian Zone, Salamanca, Spain)
A. PESQUERA, J. TORRES-RUIZ, P. P. GIL-CRESPO, and S.-Y. JIANG
J. Petrology published 9 February 2005, 10.1093/petrology/egi009
http://petrology.oupjournals.org/cgi/content/abstract/egi009v1?ct

www.geobrasil.net
The Maiskoe Multimegastage Disseminated Gold–Sulfide Deposit (Chukotka, Russia): Mineralogy, Fluid Inclusions, Stable Isotopes (O and S), History, and Conditions of Formation

N. S. Bortnikov, I. A. Bryzgalov, N. N. Krivitskaya, V. Yu. Prokof’ev, and O. V. Vikentieva p. 409 abstract

Acid Leaching in Skarn Copper Porphyry Systems: The Tarutinsk Deposit, Southern Urals

A. I. Grabezhev, V. I. Sotnikov, E. A. Belgorodskii, V. V. Murzin, and V. P. Moloshag p. 441 abstract

Timing of Ore Mineralization in the Dukat Silver Deposit by Data of the Rb–Sr Method

M. I. Rozinov, D. I. Kolesnikov, and Yu. P. Shergina p. 454 abstract

Metasomatic Rocks and Genesis of the Skrytoe Scheelite Deposit (Primorski Krai)

V. I. Gvozdev and A. A. Orekhov p. 468 abstract

Phanerozoic Copper and Precious Metal Ore Formations of the East European Platform

V. G. Chaikin, S. G. Glebashev, A. M. Meskhi, and F. A. Zakirova p. 479 abstract

Chronicle

Metallogenic Map of Large and Superlarge Deposits of the World

D. V. Rundquist, A. V. Tkachev, and Yu. G. Gatinskii p. 488 abstract

Author Index to Volume 46, 2004 p. 497

Contents of Volume 46, 2004 p. 499

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.