NEWSLETTER GEOBRASIL
(www.geobrasil.net)

• NATURE

Glaciers lost 673
EUAN NISBET reviews Frozen Earth: The Once and Future Story of Ice Ages by Doug Macdougall
A winter’s tale tackles the rise and fall of ice ages.
doi:10.1038/432673a

On the record 674
doi:10.1038/432674a

Planetary science: Volcanoes on Quaoar? 681
DAVID J. STEVENSON
Quaoar, a large body in the Kuiper belt, has crystalline water ice on its surface, yet conditions there should favour amorphous ice. Does this mean that resurfacing has taken place — perhaps even volcanism?
doi:10.1038/432681a

Climate change: Tropical flip-flop connections 684
JOHN C. H. CHIANG AND ATHANASIOS KOUTAVAS
A long climatic record shows that episodic wet periods in northeastern Brazil are linked to distant climate anomalies. The ocean–atmosphere system can evidently undergo rapid and global reorganization.
doi:10.1038/432684a

Crystalline water ice on the Kuiper belt object (50000) Quaoar 731
DAVID C. JEWITT AND JANE LUU
doi:10.1038/nature03111

Routing of anisotropic spatial solitons and modulational instability in liquid crystals 733
MARCO PECCIANTI, CLAUDIO CONTI, GAETANO ASSANTO, ANTONIO DE LUCA & CESARE UMETON
doi:10.1038/nature03101

Wet periods in northeastern Brazil over the past 210 kyr linked to distant climate anomalies 740
XIANFENG WANG et al.
doi:10.1038/nature03067

Spreading-rate dependence of melt extraction at mid-ocean ridges from mantle seismic refraction data 744
DANIEL LIZARRALDE, JAMES B. GHERITY, JOHN A. COLLINS, GREG HIRTH & SANGMYUNG D. KIM
doi:10.1038/nature03140

• SCIENCE

The Repetitive Landscape of the Chicken Genome Thomas Wicker, Jon S. Robertson, Stefan R. Schulze, F. Alex Feltus, Vincent Magrini, Jason A. Morrison, Elaine R. Mardis,
Richard K. Wilson, Daniel G. Peterson, Andrew H. Paterson, and Robert Ivarie Genome Res. published 8 December 2004, 10.1101/gr.2438004
http://www.genome.org/cgi/content/abstract/gr.2438004v2?ct

http://rpd.oupjournals.org/cgi/content/abstract/nch436v1?ct

http://highwire.stanford.edu/cgi/medline/pmid;15568975

http://highwire.stanford.edu/cgi/medline/pmid;15575294

http://highwire.stanford.edu/cgi/medline/pmid;15570710


http://highwire.stanford.edu/cgi/medline/pmid;15567383


www.geobrasil.net


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..