Nature Publishing Group The Macmillan Building, 4 Crinan St, London N1 9XW, UK e-mail: nature@nature.com



NATURE'S MISSION, 1869: 'The objective which it is proposed to attain by this periodical may be broadly stated as follows. It is intended, first, to place before the general public the grand results of scientific work and scientific discovery; and to urge the claims of science to move to a more general recognition in education and in daily life ... Secondly, to aid scientific men [sic] themselves, by giving early information of all advances made in any branch of natural knowledge throughout the world, and by affording them an opportunity of discussing the various scientific questions which arise from time to time.' Nature's mission statement was updated in 2000:

www.nature.com/nature/about Submissions and Guide to Authors: www.nature.com/nature/authors

Author and referee policies and services:

www.nature.com/authors

Nature* (ISSN 0028-0836) is published by Nature Publishing Group, a division of Macmillan Publishers Ltd (The Macmillan Building, 4 Crinan Street, London N19XW). Registered as a newspaper at the British Post

North and South American orders to subscriptions@natureny.com (Tel: +1866 363 7860). Other orders to subscription nature.com (Tel. +44 (O)1256 329242; Fax +44 (0)1256 812358). Authorization to photocopy material for internal or personal use, or internal or

personal use of specific clients, is granted by Nature to libraries and others registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided th relevant copyright fee is paid direct to CCC, 222 Rosewood Drive, Danvers MA 01923, USA. Identification code for Nature: 0028-0836/03. CPC PUB AGREEMENT #40032744. in the US Nature (ISSN 0028-0836) is published weekly on Thursday, except the last week in December by Nature Publishing Group. 75 Varick St, 9th Fl, New York NY 10013-1917, USA, US Periodicals postage paid at New York NY, and additional mailing post offices. US POSTMASTER: send address changes to Nature, Subscription Dept. 342 Broad PMB 301, New York NY 10013-3910, USA. Published in Japan by NPG Nature Asia-Pacific Chiyoda Building, 2-37 Ichigayatamachi, Shinjulu-ku, Tokyo 162-0843, Japan © 2010 Macmillan Publishers Limited



All rights reserved

nature publishing group

natur

EDITORIALS

Getting the regulations right on genetic testing | Republican attack on science is wide of the mark

RESEARCH HIGHLIGHTS

- The seat of pain | Cosmic-ray map for the Southern Hemisphere | Algal biofuel | Long RNAs silence genes too
- JOURNAL CLUB Watching icebergs melt Ian Howat

NEWS

- NEWS BRIEFING
- Researchers question upbeat analysis of Gulf oil spill
- President of Karolinska Institute comes under fire
- SPECIAL REPORT Storage of nuclear waste 804 underground is becoming a practical
- 806 Ecological impact of mountain mining worse than expected
- Supercomputer set to analyse data on bird 807 sightings

NEWS FEATURES

- Francis Collins: One year at the helm 808 Meredith Wadman
- Oceanography: Dead in the water 812 Virginia Gewin

CORRESPONDENCE

Publication by press release damages credibility | Nierenberg's views on acid rain | Reviving Turkish palaeoanthropology

OPINION GENETIC TEST REGULATION

- Leave test interpretation to specialists Arthur Beaudet
- Assign regulation appropriate to the level of risk Gail Javitt



The 'sudden oak death' fungus sets its sights on larch, p. 824.



Water future: Israelis and Palestinians in the same boat, p. 820

BOOKS & ARTS

- The New Psychology of Leadership: Identity, Influence and Power by S Alexander Haslam, Stephen Reicher & Michael J Platow; Selected: Why Some People Lead, Why Others Follow, and Why It Matters by Mark van Vugt & Anjana Ahuja Reviewed by Michael Bond
- Water Wisdom: Preparing the Groundwork for Cooperative and Sustainable Water Management in the Middle East edited by Alon Tal & Alfred Abed Rabbo Reviewed by Haim Watzman

NEWS & VIEWS

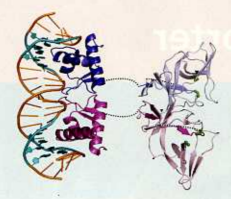
- Information theory: A signal take on speech Michael S Lewicki
- Geochemistry: Relict mantle from Earth's 822
- David Graham See Letter p. 853
- Neuroscience: A mine of imprinted genes 823 Eric B Keverne
- 824 Plant pathology: Sudden larch death Clive Brasier & Joan Webber
- High-temperature superconductivity: The benefit of fractal dirt Jan Zaanen See Letter p. 841
- Behavioural neuroscience: Genes and the anxious brain Andreas Meyer-Lindenberg See Letter p. 864
- Palaeoanthropology: Australopithecine butchers David R Braun See Letter p. 857

NATUREJOBS

- CAREERS Georgia by the numbers O&A Jeffrey Koplan on Georgia's lifesciences and health sectors
- 893 PROSPECTS Scientific career renewal Peter Fiske

FUTURES

896 **Killing time** John Gilbey LexA-DNA structures reveal SOS DNA-repair mechanisms, p. 883.



ARTICLES

829 Mesenchymal and haematopoietic stem cells form a unique bone marrow niche

S Méndez-Ferrer, T V Michurina, F Ferraro, A R Mazloom, B D MacArthur, S A Lira, D T Scadden, A Ma'ayan, G N Enikolopov & P S Frenette

835 Mammalian microRNAs predominantly act to decrease target mRNA levels H Guo, N T Ingolia, J S Weissman & D P Bartel

LETTERS

841 Scale-free structural organization of oxygen interstitials in La₂CuO_{4+y}

M Fratini, N Poccia, A Ricci, G Campi, M Burghammer, G Aeppli & A Bianconi See N&V p. 825

845 Nanoscale scanning probe ferromagnetic resonance imaging using localized modes

I Lee, Y Obukhov, G Xiang, A Hauser, F Yang, P Banerjee, D V Pelekhov & P C Hammel

849 Precipitation-generated oscillations in open cellular cloud fields G Feingold, I Koren, H Wang, H Xue & Wm A Brewer

853 Evidence for the survival of the oldest terrestrial mantle reservoir M G Jackson, R W Carlson, M D Kurz, P D Kempton, D Francis & J Blusztain See N&V p. 822

857 Evidence for stone-tool-assisted consumption of animal tissues before 3.39 million years ago at Dikika, Ethiopia S P McPherron, Z Alemseged, C W Marean, J G Wynn, D Reed, D Geraads, R Bobe & H A Béarat See N&V p. 828 861 Social learning promotes institutions for governing the commons K Sigmund, H De Silva, A Traulsen & C Hauert

864 Amygdalar and hippocampal substrates of anxious temperament differ in their heritability
J A Oler, A S Fox, S E Shelton, J Rogers, T D Dyer, R J Davidson, W Shelledy, T R Oakes, J Blangero & N H Kalin See N&V p. 827

869 Diverse somatic mutation patterns and pathway alterations in human cancers

Z Kan, B S Jaiswal, J Stinson, V Janakiraman, D Bhatt, H M Stern, P Yue, P M Haverty, R Bourgon, J Zheng, M Moorhead, S Chaudhuri, L P Tomsho, B A Peters, K Pujara, S Cordes, D P Davis, V E H Carlton, W Yuan, L Li, W Wang, C Eigenbrot, J S Kaminker, D A Eberhard, P Waring, S C Schuster, Z Modrusan, Z Zhang, D Stokoe, F J de Sauvage, M Faham & S Seshagiri

874 Wnt11 patterns a myocardial electrical gradient through regulation of the L-type Ca²⁺ channel
D Panáková, A A Werdich & C A MacRae

879 Microtubule nucleating y-TuSC assembles structures with 13-fold microtubule-like symmetry J M Kollman, J K Polka, A Zelter, T N Davis & D A Agard

883 Structure of the LexA-DNA complex and implications for SOS box measurement A P P Zhang, Y Z Pigli & P A Rice

887 Dynamics and mechanism of repair of ultraviolet-induced (6-4) photoproduct by photolyase J Li, Z Liu, C Tan, X Guo, L Wang, A Sancar & D Zhong

Vast stretches of open and closed cellular cloud fields — recorded off the coast of Peru by NASA's Terra satellite — illustrate the self-organizing properties of cloud systems, p. 849.



NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 8 AUGUST 2010

MICUI encodes a mitochondrial EF hand protein required for Ca²⁺ uptake F Perocchi, V M Gohil, H S Girgis, X R Bao, J E McCombs, A E Palmer & V K Mootha

doi:10.1038/nature09358

OncomiR addiction in an in vivo model of microRNA-21-induced pre-B-cell lymphoma

PP Medina, M Nolde & FJ Slack

doi:10.1038/nature09284

PUBLISHED ON 11 AUGUST 2010

Production of p53 gene knockout rats by homologous recombination in embryonic stem cells

C Tong, P Li, N L Wu, Y Yan & Q-L Ying

doi:10.1038/nature09368

Statistical inference for noisy nonlinear ecological dynamic systems S N Wood

doi:10.1038/nature09319

BRIEF COMMUNICATIONS ARISING PUBLISHED ON 12 AUGUST 2010

Arising from 'Cellular prion protein mediates impairment of synaptic plasticity by amyloid-β oligomers' by J Laurén, D A Gimbel, H B Nygaard, J W Gilbert & S M Strittmatter Nature 457, 1128-1132 (2009).

The prion protein as a receptor for amyloid-β
H W Kessels, L N Nguyen, S Nabavi & R Malinow

doi:10.1038/nature09217

Reply: Laurén et al.

doi:10.1038/nature09218

PODCAST AND VIDEO LINKS

On this week's podcast, regular features and background on the latest *Nature* papers. Go to iTunes or download from:

www.nature.com/podcast

For the latest videos from Nature, and the other NPG journals:

www.youtube.com/NatureVideoChannel

