

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 Office.

North and South American orders to subscriptions an attremy.com (Tel: +1866 363 7860). Other orders to subscriptions an nature.com (Tel: +44 (O)1256 329242; Fax +44 (O)1256 812358).

Authorization to photocopy material to 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 the relevant copyright fee is paid direct to CCC, 222. Rosewood Drive, Darwers 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 FI, 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 Broadway PMB 301, New York NY 10013-3910, USA Published in Japan by NPG Nature Asia-Pacific, Chiyoda Building, 2-37 Ichigayatamachi, Shinjuku-ku, Tokyo 162-0843, Japan. © 2010 Macmillan Publishers Limited. All rights reserved.



nature publishing group

nature

EDITORIALS

US astronomy's wish list offers lessons for other disciplines | Time to reflect on the flu pandemic

RESEARCH HIGHLIGHTS

904 Protein plaques come with age | Saturn's pulsating aurorae | Autism detected by brain scans | Deacidifying the seas | Activating graphene | Graphene fights tumours too

905 JOURNAL CLUB What p53 does when not suppressing cancer Gerry Melino

NEWS

- 906 NEWS BRIEFING
- 908 Secrecy primes flow of rumours as Harvard investigates misconduct accusation
- 909 FDA injunction raises questions over stem-cell therapy regulation
- 910 Exoplanets and dark energy star in US astronomers' decadal wish list
- 911. Argentina and Uruguay put faith in scientists to solve environmental dispute
- 912 High-flying 'HIPPO' jet delivers the data on atmospheric trace gases
- 913 Dispute over atrazine study results gets personal

NEWS FEATURES

- 914 Physiology: The bones of contention Alla Katsnelson
- 916 Biotechnology: Crossing the barrier Brian Vastag

COLUMN

919 WORLD VIEW Leaders wanted Colin Macilwain

CORRESPONDENCE

920 How science can feed the world



Watch this space: a new window on cosmic events, p. 910.



Neuroprotection: beating the blood-brain barrier, p. 916.

BOOKS & ARTS

- 921 Drawing the Map of Life: Inside the Human Genome Project by Victor K McElheny
 - Reviewed by Jan Witkowski
- 922 IN RETROSPECT Science The Endless Frontier. A Report to the President on a Program for Postwar Scientific Research by Vannevar Bush Reviewed by Roger Pielke Jr

NEWS & VIEWS

- 925 Atmospheric chemistry: A missing sink for radicals Jos Lelieveld
- 926 Gene expression: How plants avoid incest Daphne Goring & Emily Indriolo See Letter p. 983
- 928 Astrophysics: Waves on Orion's shores John Bally See Letter p. 947
- 929 DNA repair: Blocking ubiquitin transfer April Rose and Christian Schlieker See Article p. 941
- 930 Evolutionary biology: Oh sibling, who art thou?

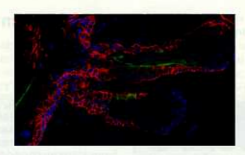
 Andrew Cockburn See Letter p. 969
- 931 Earthquakes: Double trouble at Tonga Kenji Satake See Letters pp. 959, 964
- 933 OBITUARY Stephen Henry Schneider (1945–2010) Michael D Mastrandrea

NATUREJOBS

- 1009 PROSPECTS Search tool for career data launched | Q&A Stefania Mondello on winning the 2010 Premio Award
- 1010 CAREERS Weighing the options Tamar Nordenberg

FUTURES

014 Stay special Susan Lanigan Thymic epithelial cells prove their flexibility, p. 978.



ARTICLES

935 Type IIA topoisomerase inhibition by a new class of antibacterial agents

B D Bax, P F Chan, D S Eggleston, A Fosberry, D R Gentry, F Gorrec, I Giordano, M M Hann, A Hennessy, M Hibbs, J Huang, E Jones, J Jones, K Koretke Brown, C J Lewis, E W May, M R Saunders, O Singh, C E Spitzfaden, C Shen, A Shillings, A J Theobald, A Wohlkonig, N D Pearson & M N Gwynn

941 Non-canonical inhibition of DNA damage-dependent ubiquitination by OTUB1

S Nakada, I Tai, S Panier, A Al-Hakim, S-i lemura, Y-C Juang, L O'Donnell, A Kumakubo, M Munro, F Sicheri, A-C Gingras, T Natsume, T Suda & D Durocher See N&V p. 929

LETTERS

- 947 Waves on the surface of the Orion molecular cloud O Berné, N Marcelino & J Cernicharo See N&V p. 928
- 950 Enhancement of superconductivity by pressure-driven competition in electronic order X-J Chen, V V Struzhkin, Y Yu, A F Goncharov, C-T Lin, H-k Mao & R J Hemley
- 954 A strong ferroelectric ferromagnet created by means of spin-lattice coupling
 J H Lee, L Fang, E Vlahos, X Ke, Y W Jung, L F Kourkoutis, J-W Kim, P J Ryan, T Heeg, M Roeckerath, V Goian, M Bernhagen, R Uecker, P C Hammel, K M Rabe, S Kamba, J Schubert, J W Freeland, D A Muller,
- C J Fennie, P Schiffer, V Gopalan, E Johnston-Halperin & D G Schlom
 959 Near-simultaneous great earthquakes at Tongan megathrust and outer rise in September 2009

J Beavan, X Wang, C Holden, K Wilson, W Power, G Prasetya, M Bevis & R Kautoke See N&V p. 931

- 964 The 2009 Samoa-Tonga great earthquake triggered doublet T Lay, C J Ammon, H Kanamori, L Rivera, K D Koper & A R Hutko See N&V p. 931
- 969 Promiscuity and the evolutionary transition to complex societies C.K. Cornwallis, S.A. West, K.E. Davis & A.S. Griffin See N&V p. 930
- 973 An interferon-inducible neutrophil-driven blood transcriptional signature in human tuberculosis M P R Berry, C M Graham, F W McNab, Z Xu, S A A Bloch, T Oni, K A Wilkinson, R Banchereau, J Skinner, R J Wilkinson, C Quinn, D Blankenship, R Dhawan, J J Cush, A Mejias, O Ramilo, O M Kon, V Pascual, J Banchereau, D Chaussabel & A O'Garra
- 978 Microenvironmental reprogramming of thymic epithelial cells to skin multipotent stem cells P Bonfanti, S Claudinot, A W Amici, A Farley, C C Blackburn & Y Barrandon
- 983 Trans-acting small RNA determines dominance relationships in Brassica self-incompatibility Y Tarutani, H Shiba, M Iwano, T Kakizaki, G Suzuki, M Watanabe, A Isogai & S Takayama See N&V p. 926
- 987 Regulation of heterochromatic DNA replication by histone H3 lysine 27 methyltransferases Y Jacob, H Stroud, C LeBlanc, S Feng, L Zhuo, E Caro, C Hassel, C Gutierrez, S D Michaels & S E Jacobsen
- 992 A mechanically stabilized receptor-ligand flex-bond important in the vasculature J Kim, C-Z Zhang, X Zhang & T A Springer
- 996 Structure of the torque ring of the flagellar motor and the molecular basis for rotational switching L.K. Lee, M.A. Ginsburg, C. Crovace, M. Donohoe & D. Stock
- 1001 Crystal structure of the α₆β₆ holoenzyme of propionyl-coenzyme A carboxylase
 C S Huang, K Sadre-Bazzaz, Y Shen, B Deng, Z H Zhou & L Tong
- 1006 An allosteric mechanism of Rho-dependent transcription termination (Corrigendum) V Epshtein, D Dutta, J Wade & E Nudler
- 1006 Grassroots initiatives (Corrigendum) A Maxmen
- 1006 Quantum oscillations in a molecular magnet (Corrigendum)
 5 Bertaina, S Gambarelli, T Mitra, B Tsukerblat, A Müller & B Barbara
- 1006 Above-room-temperature ferroelectricity in a single-component molecular crystal (Corrigendum) S Horiuchi, Y Tokunaga, G Giovannetti, S Picozzi, H Itoh, R Shimano, R Kumai & Y Tokura

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 15 AUGUST 2010

Neurological disease mutations compromise a C-terminal ion pathway in the Na $^{\prime}$ /K $^{\prime}$ -ATPase

H Poulsen, H Khandelia, J P Morth, M Bublitz, O G Mouritsen, J Egebjerg & P Nissen

doi:10.1038/nature09309

Comprehensive methylome map of lineage commitment from haematopoietic progenitors

H Ji et al. | doi:10.1038/nature09367

PUBLISHED ON 18 AUGUST 2010

Single-atom-resolved fluorescence imaging of an atomic Mott insulator J F Sherson, C Weitenberg, M Endres, M Cheneau, I Bloch & S Kuhr doi:10.1038/nature09378

Graphene as a subnanometre trans-electrode membrane S Garaj, W Hubbard, A Reina, J Kong, D Branton & J A Golovchenko ♦ doi:10.1038/nature09379

Mediator and cohesin connect gene expression and chromatin architecture

M H Kagey et al. | doi:10.1038/nature09380

BRIEF COMMUNICATIONS ARISING PUBLISHED ON 19 AUGUST 2010

Arising from 'A bony connection signals laryngeal echolocation in bats' by N Veselka et al. Nature 463, 939-942 (2010).

Laryngeally echolocating bats

U Wittock I doi:10.1038/nature09516

Reply: N Veselka et al. | doi:10.1038/nature09517

Inferring echolocation in ancient bats

N B Simmons, K L Seymour, J Habersetzer & G F Gunnell

doi:10.1038/nature09219

Reply: N Veselka et al. doi:10.1038/nature09246

PODCASTS AND VIDEOS

On the podcast, more on the finding that australopithecines were using stone tools as early as 3,4 million years ago, insights into anxiety provided by genetics and this week's cover story on the complex seismology of the September 2009 Pacific tsunami.

www.nature.com/podcast

And for the latest videos, go to:

www.youtube.com/NatureVideoChannel

