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 NI9XW). Registered as a newspaper at the British Post Office.

North and South American orders to subscriptions@natureny.com (Tel: +1 866 363 7860). Other orders to subscriptions@ nature.com (Tel. +44 (0)1256 329242; Fax +44 (0)1256 812358)

Fax +44 (0)1256 812358). Authorization to photocopy material for internal or personal use, or internal or personal use of specific clients, is grafited 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, 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 Ne 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

667 China's renewable-energy policy needs to work at home | US cap-and-trade scheme could still be saved

RESEARCH HIGHLIGHTS

- 668 Biodiversity in 'degraded' forests | Diesel from E. coli | Neuronal migration | A lensing quasar | Cochlea evolution | An electrical prompt for heart development
- 669 JOURNAL CLUB Conservation policy in a changing climate

 Dov Sax

NEWS

- 670 NEWS BRIEFING
- 672 Antimalaria campaign stretches artemisinin production to breaking point
- 673 Sponge genome offers glimpse of early multicellular life
- 674 Respected UK human-embryo research regulator falls victim to government cuts
- 675 'Green' salamander surprise | New MRC head enters the fray
- 677 FDA increases drug-safety surveillance
- 678 The pitfalls of biosecurity prediction

NEWS FEATURES

- 680 Deepwater Horizon: A scientist at the centre of the spill Mark Schrope
- 685 Distributed computing: People power Eric Hand

COLUMN

688 WORLD VIEW Not by experts alone Daniel Sarewitz

CORRESPONDENCE

689 Funding mediocre science | Whose boson?

OPINION

690 Harnessing telecoms cables for science Yuzhu You



Cable vision: telecoms infrastructure as research tool, p. 690.

STATE OF THE PROPERTY OF THE P

Computer gaming for fun (p. 695) and for real (pp. 685, 756).

BOOKS & ARTS

- 692 The Pain Chronicles: Cures, Myths, Mysteries, Prayers, Diaries, Brain Scans, Healing, and the Science of Suffering by Melanie Thernstrom Reviewed by Lucy Odling-Smee.
- 693 Percival's Planet: A Novel by Michael Byers Reviewed by Caleb Scharf
- 694 Behind the Mona Lisa's smile Philip Ball
- 695 Serious fun with computer games Aleks Krotoski

NEWS & VIEWS

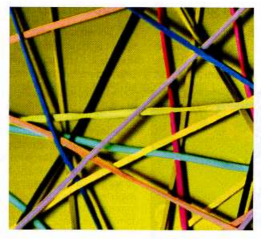
- 697 Earth science: An inner core slip-sliding away
- Michael I Bergman See Letter p. 744
- 698 Ecology: Close relatives are bad news Owen T Lewis See Letter p. 752
- 699 Crohn's disease: Genes, viruses and microbes
 Alison Simmons
- Spectroscopy: Attosecond prints of electrons
 Olga Smirnova See Letter p. 739
- 701 Neuroanatomy: From fin to forelimb Katie Ridd
- 702 Metabolism: Malaria parasite stands out Hagai Ginsburg See Letter p. 774
- 703 Genomics: Variations in blood lipids Alan R Shuldiner & Toni I Pollin See Articles pp. 707, 714
- 704 Inorganic chemistry: Cation o' nine tails Polly L Arnold
- 706 OBITUARY Harry Whittington (1916-2010)
 Derek E G Briggs

NATUREJOBS

784 CAREERS Marine biology: Researchers on a mission
Emma Marris

FUTURES

788 The silver bullet and the golden goose Norman Spinrad Communities of linkage — rather than node distribution — can explain overlap and hierarchy in networks, p. 761.



ARTICLES

- 707 Biological, clinical and population relevance of 95 loci for blood lipids
 - T M Teslovich et al. See N&V p. 703
- 714 From noncoding variant to phenotype via SORT1 at the 1p13 cholesterol locus

K Musunuru, A Strong, M Frank-Kamenetsky, N E Lee, T Ahfeldt, K V Sachs, X Li, H Li, N Kuperwasser, V M Ruda, J P Pirruccello, B Muchmore, L Prokunina-Olsson, J L Hall, E E Schadt, C R Morales, S Lund-Katz, M C Phillips, J Wong, W Cantley, T Racie, K G Ejebe, M Orho-Melander, O Melander, V Koteliansky, K Fitzgerald, R M Krauss, C A Cowan, S Kathiresan & D J Rader See N&V p. 703

720 The Amphimedon queenslandica genome and the evolution of animal complexity

M Srivastava, O Simakov, J Chapman, B Fahey, M E A Gauthier, T Mitros, G S Richards, C Conaco, M Dacre, U Hellsten, C Larroux, N H Putnam, M Stanke, M Adamska, A Darling, S M Degnan, T H Oakley, D C Plachetzki, Y Zhai, M Adamski, A Calcino, S F Cummins, D M Goodstein, C Harris, D J Jackson, S P Leys, S Shu, B J Woodcroft, M Vervoort, K S Kosik, G Manning, B M Degnan & D S Rokhsar

LETTERS

727 A ground-layer adaptive optics system with multiple laser guide stars

M Hart, N M Milton, C Baranec, K Powell, T Stalcup, D McCarthy, C Kulesa & E Bendek

- 730 Quantum entanglement between an optical photon and a solidstate spin qubit
 - ETogan, Y Chu, A S Trifonov, L Jiang, J Maze, L Childress, M V G Dutt, A S Sørensen, P R Hemmer, A S Zibrov & M D Lukin
- 735 Loss-free and active optical negative-index metamaterials S Xiao, V P Drachev, A V Kildishev, X Ni, U K Chettiar, H-K Yuan & V M Shalaev
- 739 Real-time observation of valence electron motion E Goulielmakis, Z-H Loh, A Wirth, R Santra, N Rohringer, V S Yakovlev, S Zherebtsov, T Pfeifer, A M Azzeer, M F Kling, S R Leone & F Krausz See N&V p. 700
- 744 Melting-induced stratification above the Earth's inner core due to convective translation
 - T Alboussière, R Deguen & M Melzani See N&V p. 697
- 748 The evolution of mammal-like crocodyliforms in the Cretaceous
 Period of Gondwana
 P M O'Connor, J J W Sertich, N J Stevens, E M Roberts, M D Gottfried,
 - T L Hieronymus, Z A Jinnah, R Ridgely, S E Ngasala & J Temba

 Negative plant-soil feedback predicts tree-species relative abundance in a tropical forest

 S A Mangan, S A Schnitzer, E A Herre, K M L Mack, M C Valencia,

El Sanchez & J D Bever See N&V p. 698

- 756 Predicting protein structures with a multiplayer online game S Cooper, F Khatib, A Treuille, J Barbero, J Lee, M Beenen, A Leaver-Fay, D Baker, Z Popoviá & Foldit players
- 761 Link communities reveal multiscale complexity in networks Y-Y Ahn, J P Bagrow & S Lehmann
- 765 Regulation of myeloid leukaemia by the cell-fate determinant Musashi T Ito, H Y Kwon, B Zimdahl, K L Congdon, J Blum, W E Lento, C Zhao, A Lagoo, G Gerrard, L Foroni, J Goldman, H Goh, S-H Kim, D-W Kim, C Chuah, V G Oehler, J P Radich, C T Jordan & T Reya
- 769 Epigenetic silencing of engineered L1 retrotransposition events in human embryonic carcinoma cells JL Garcia-Perez, M Morell, J O Scheys, D A Kulpa, S Morell, C C Carter, G D Hammer, K L Collins, K S O'Shea, P Menendez & J V Moran
- 774 Branched tricarboxylic acid metabolism in Plasmodium falciparum
 K L Olszewski, M W Mather, J M Morrisey, B A Garcia, A B Vaidya, J D Rabinowitz & M Llinás See N&V p. 702
- A Cvetkovic, A L Menon, M P Thorgersen, J W Scott, F L Poole II, F E Jenney Jr, W A Lancaster, J L Praissman, S Shanmukh, B J Vaccaro, S A Trauger, E Kalisiak, J V Apon, G Siuzdak, S M Yannone, J A Tainer & M W W Adams

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 1 AUGUST 2010

A ribosome-associating factor chaperones tail-anchored membrane proteins

M Mariappan, X Li, S Stefanovic, A Sharma, A Mateja, R J Keenan & R S Hegde doi:10.1038/nature09296

Structure of the torque ring of the flagellar motor and the molecular basis for rotational switching

LK Lee, MA Ginsburg, C Crovace, M Donohoe & D Stock

doi:10.1038/nature09300

PUBLISHED ON 4 AUGUST 2010

Type IIA topoisomerase inhibition by a new class of antibacterial agents B D Bax et al.

doi:10.1038/nature09197

Rb regulates fate choice and lineage commitment in vivo

E Calo, J A Quintero-Estades, P S Danielian, S Nedelcu, S D Berman & J A Lees ♦ doi:10.1038/nature09264

PODCASTS AND VIDEOS

In a video out this week, we talk to the team behind the Foldit video game designed to recruit human brain power to help supercomputers solve the complex mathematics of protein folding. (As reported in News Features, p. 685, and on page 756.)



www.youtube.com/NatureVideoChannel

For previous episodes of the Nature podcast (from January 2008 to date) and English language transcripts, visit the archive:

www.nature.com/nature/podcast/archive.html