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

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 subscriptions@ nature.com (Tel. +44 (0)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 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 New York NY, and additional mailing post offices US POSTMASTER: send address changes to Nature, Subscription Dept. 342 Broadway PM6 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.

nature publishing group

nature

EDITORIALS

Global coordination for biodiversity research | Universities should not neglect teaching | Mouse models in the big science league

RESEARCH HIGHLIGHTS

Alpine retreat | Killer whale speciation | Molecular hydrogen visualized | Termite productivity | Magnetism in nanoparticles

JOURNAL CLUB Can modern genomics save the Tasmanian devil? Petr Svoboda

NEWS

- 530 **NEWS BRIEFING**
- Europe's economic turmoil threatens future of ITER fusion reactor | Tracking the Deepwater Horizon oil now a priority
- Supernova modelling scales new heights
- 535 US administration looks to future climateadaptation strategies
- 537 DNA fingerprinting seen as solution to cell-line misidentification problem
- 538 Do mice believe in acupuncture?

NEWS FEATURES

- Fisheries: What's the catch? Mark Schrope
- Volcanology: Out of the ashes Katharine Sanderson

COLUMN

WORLD VIEW Defending democracy Daniel Sarewitz

CORRESPONDENCE

How budget cuts stifle creativity | Learning from research | Taxonomic collections at risk | Why the complacency on environmental matters?

OPINION

548 Strategic body needed to beat food crises Joachim von Braun



Stocks and shares: fisheries under pressure, p. 540

Global governance of food resources is in crisis, p. 548.

BOOKS & ARTS

- The Plundered Planet by Paul Collier 550 Reviewed by Iqbal Quadir
- The Zodiac of Paris: How an Improbable Controversy over an Ancient Egyptian Artifact Provoked a Modern Debate Between Religion and Science by Jed Z Buchwald & Diane Greco Josefowicz Reviewed by Andrew Robinson
- Scientists in fiction: More lab in the library Jennifer Rohn

NEWS & VIEWS

- Condensed-matter physics: The emergent and hidden unveiled Andrew J Schofield See Article p. 570
- Apoptosis: Lack of oxygen aids cell survival Jo Anne Powell-Coffman & Clark R Coffman See Article p. 577
- Quantum physics: Frustrated trio mimicked Hartmut Häffner See Letter p. 590
- Cell biology: How to don a coat Linton M Traub & Beverly Wendland
- Geoscience: Driving Earth's surface
- Rinus Wortel & Rob Govers See Letter p. 602
- Astrophysics: Young stars in young 559 galaxies Robert C Kennicutt Jr
- 560 Organic chemistry: Symmetrizing the unsymmetrical
- Scott A Snyder NEWS & VIEWS Q&A Cancer: Clues from cell metabolism William G Kaelin Jr & Craig B Thompson

NATUREJOBS

- Q&A Essi Viding on developmental psychopathology
- **CAREERS Polar projects** Katharine Sanderson

FUTURES

Sense of wonder Richard A Lovett

REVIEWS

565 Nearby galaxies as pointers to a better theory of cosmic evolution P J E Peebles & A Nusser

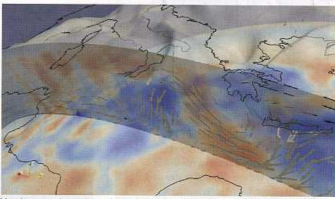
ARTICLES

- 570 Imaging the Fano lattice to 'hidden order' transition in URu₂Si₂ A R Schmidt, M H Hamidian, P Wahl, F Meier, A V Balatsky, J D Garrett, T J Williams, G M Luke & J C Davis See N&V p. 553
- 577 HIF-1 antagonizes p53-mediated apoptosis through a secreted neuronal tyrosinase A Sendoel, I Kohler, C Fellmann, S W Lowe & M O Hengartner See N&V p. 554
- 584 A Dicer-independent miRNA biogenesis pathway that requires Ago catalysis

 S Cheloufi, C O Dos Santos, M M W Chong & G J Hannon

LETTERS

- 590 Quantum simulation of frustrated Ising spins with trapped ions K Kim, M-S Chang, S Korenblit, R Islam, E E Edwards, J K Freericks, G-D Lin, L-M Duan & C Monroe See N&V p. 555
- 594 An entangled-light-emitting diode C L Salter, R M Stevenson, I Farrer, C A Nicoll, D A Ritchie & A J Shields
- 598 Ligand exchanges and selective catalytic hydrogenation in molecular single crystals
 Z Huang, P S White & M Brookhart
- 602 Shaping mobile belts by small-scale convection C Faccenna & T W Becker See N&V p. 559
- 606 The key nickel enzyme of methanogenesis catalyses the anaerobic oxidation of methane
 S Scheller, M Goenrich, R Boecher, R K Thauer & B Jaun
- 609 Population diversity and the portfolio effect in an exploited species D E Schindler, R Hilborn, B Chasco, C P Boatright, T P Quinn, L A Rogers & M S Webster
- 613 Experimentally assessing the relative importance of predation and competition as agents of selection R Calsbeek & R M Cox
- 617 The Ectocarpus genome and the independent evolution of multicellularity in brown algae
 J M Cock, L Sterck, P Rouzé, D Scornet, A E Allen, G Amoutzias, V Anthouard, F Artiguenave, J-M Aury, J H Badger, B Beszteri, K Billiau, E Bonnet, J H Bothwell, C Bowler, C Boyen, C Brownlee, C J Carrano, B Charrier, G Y Cho, S M Coelho, J Collén, E Corre, C Da Silva, L Delage, N Delaroque, S M Dittami, S Doulbeau, M Elias, G Farnham, C M M Gachon, B Gschloessl, S Heesch, K Jabbari, C Jubin, H Kawai, K Kimura, B Kloareg, F C Küpper, D Lang, A Le Bail, C Leblanc, P Lerouge, M Lohr, P J Lopez, C Martens, F Maumus, G Michel, D Miranda-



Mantle convection makes seismic waves in the Mediterranean region, pp. 602, 559.

Saavedra, J Morales, H Moreau, T Motomura, C Nagasato, C A Napoli, D R Nelson, P Nyvall-Collén, A F Peters, C Pommier, P Potin, J Poulain, H Quesneville, B Read, S A Rensing, A Ritter, S Rousvoal, M Samanta, G Samson, D C Schroeder, B Ségurens, M Strittmatter, T Tonon, J W Tregear, K Valentin, P von Dassow, T Yamagishi, Y Van de Peer & P Wincker

- 622 The role of mentorship in protégé performance R D Malmgren, J M Ottino & L A Nunes Amaral
- 627 Genome-wide association study of 107 phenotypes in Arabidopsis thaliana inbred lines S Atwell, Y S Huang, B J Vilhjálmsson, G Willems, M Horton, Y Li, D Meng, A Platt, A M Tarone, T T Hu, R Jiang, N W Muliyati, X Zhang, M A Amer, I Baxter, B Brachi, J Chory, C Dean, M Debieu, J de Meaux, J R Ecker, N Faure, J M Kniskern, J D G Jones, T Michael, A Nemri, F Roux, D E Salt, C Tang, M Todesco, M B Traw, D Weigel, P Marjoram, J O Borevitz, J Bergelson & M Nordborg
- 632 Natural allelic variation underlying a major fitness trade-off in Arabidopsis thaliana M Todesco, S Balasubramanian, T T Hu, M B Traw, M Hortón, P Epple, C Kuhns, S Sureshkumar, C Schwartz, C Lanz, R A E Laitinen, Y Huang, J Chory, V Lipka, J O Borevitz, J L Dangl, J Bergelson, M Nordborg & D Weigel
- 637 The folding cooperativity of a protein is controlled by its chain topology
 E A Shank, C Cecconi, J W Dill, S Marquee & C Bustamante
- A novel and unified two-metal mechanism for DNA cleavage by type II and IA topoisomerases B H Schmidt, A B Burgin, J E Deweese, N Osheroff & J M Berger
- 645 Affinity gradients drive copper to cellular destinations L Banci, I Bertini, S Ciofi-Baffoni, T Kozyreva, K Zovo & P Palumaa

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 30 MAY 2010

Relationship between nucleosome positioning and DNA methylation R K Chodavarapu, S Feng, Y V Bernatavichute, P-Y Chen, H Stroud, Y Yu, J A Hetzel, F Kuo, J Kim, S J Cokus, D Casero, M Bernal, P Huijser, A T Clark, U Krämer, S S Merchant, X Zhang, S E Jacobsen & M Pellegrini

doi:10.1038/nature09147

Phenotypic robustness conferred by apparently redundant transcriptional enhancers

N Frankel, G K Davis, D Vargas, S Wang, F Payre & D L Stern

doi:10.1038/nature09158

Principles of stop-codon reading on the ribosome J Sund, M Andér & J Åqvist

doi:10.1038/nature09082

PUBLISHED ON 2 JUNE 2010

Ecological interactions are evolutionarily conserved across the entire tree of life

J M Gómez, M Verdű & F Perfectti

doi:10.1038/nature09113

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

