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 Office.

North and South American orders to subscriptions@natureny.com (Tel. +1 866 363 7860). Other orders to subscriptions@naturencom (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 ek 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 PMB 301, New York NY 10013-3910, USA Published in Japan by NPG Nature Asia-Pacific Chivoda Building, 2-37 Ichigavatamachi, Shinjuku-ku, Tokyo 162-0843, Japa @ 2010 Macmillan Publishers Limited All rights reserved



nature publishing group

nature

EDITORIALS

531 How science can feed the world | Plans to scale back Canadian census threaten to undermine data continuity

RESEARCH HIGHLIGHTS

- 534 Upper limits for neutrino mass | Ice melt and sea level | Heat-tolerant drug micelles | Arm motion decoded | A magnetar rediscovered
- 535 JOURNAL CLUB Images of decision-making Kenji Doya

NEWS

- 536 NEWS BRIEFING
- 538 Expertise at a premium as BP and US agencies jostle to sign up oil-spill researchers
- 539 Renewed interest in HIV immunotherapy following news of vaccine trials
- 540 NASA's lunar crater survey bears fruit Enzyme-monitoring chip disappoints
- 541 Artificial photosynthesis targeted in green energy drive
- 542 Hostile reception for new EU stance on genetically modified crops | Court case claims publication can be economic espionage
- 544 Protein Structure Initiative shifts emphasis to recalcitrant receptor families

NEWS FEATURES FOOD

- 546 The growing problem
- 548 Inside the hothouses of industry Natasha Gilbert
- 552 An underground revolution Virginia Gewin
- 554 The global farm Jeff Tollefson

OPINION

FOOD

- 558 Monitoring the world's agriculture Jeffrey Sachs et al.
- 561 Regulation must be revolutionized Ingo Potrykus

CORRESPONDENCE

562 EU research funding explained | Online comments on the protests by Italy's ricercatori



Intraplate risks: the New Madrid earthquakes, pp. 568, 608.

A CONTRACTOR OF THE PARTY OF TH

Big science: research at the US Department of Defense, p. 656.

SUMMER BOOKS

- 563 Piracy by Adrian Johns Chosen by Steven Shapin | The Arsenic Century by James C Whorton Chosen by W F Bynum
- 564 The Rational Optimist by Matt Ridley Chosen by Michael Shermer | Stumbling on Happiness by Daniel Gilbert Chosen by Nicky Clayton | Elegance in Science by Ian Glynn Chosen by Serge Daan | The Lysenko Effect by Nils Roll-Hansen Chosen by Hans von Storch | The Curse of the Mogul by Jonathan A Knee et al. Chosen by Li Gong
- 565 How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming by Naomi Oreskes & Erik M Conway Chosen by David Orr | Composed by Rosanne Cash Chosen by Daniel Levitin | The Mind of a Mnemonist by Alexander Romanovich Luria Chosen by Rodrigo Quian Quiroga | Galileo's Dream by Kim Stanley Robinson Chosen by Candis Callison | Two on a Tower by Thomas Hardy Chosen by Jennifer Rohn
- 566 Tigers in Red Weather by Ruth Padel Chosen by Pat Shipman | The Lion and the Mouse by Jerry Pinkney Chosen by Jessica Hellmann | The Girl with the Dragon Tattoo by Stieg Larsson Chosen by Abdallah Daar | Ils on fait Paris by Denis Lemarié Chosen by Vaclay Smil

NEWS & VIEWS

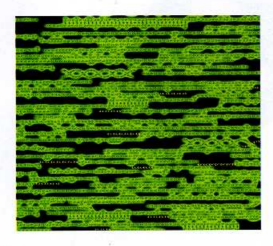
- 567 Regenerative medicine: An eye to treating blindness
 Elena Ezhkova & Elaine Fuchs
- 568 Earthquakes: Climate and intraplate shocks Mark D Zoback See Letter p. 608
- 569 Oceanography: Century of phytoplankton change David A Siegel & Bryan A Franz See Article p. 591
- 571 Metabolism: Tick, tock, a β-cell clock Katja A Lamia & Ronald M Evans See Letter p. 627
- 572 Condensed-matter physics: Bringing the noise Chetan Nayak See Article p. 585

NATUREJOBS

- 655 PROSPECTS Backlash against multitasking
- 656 CAREERS Work at the Department of Defense

FUTURES

660 Auntie Merkel Deborah Walker Copy flow: a new RNA copying mechanism emerges, p. **642**.



REVIEWS

575 The four hundred years of planetary science since Galileo and Kepler
J A Burns

ARTICLES

585 Observation of neutral modes in the fractional quantum Hall regime

A Bid, N Ofek, H Inoue, M Heiblum, C L Kane, V Umansky & D Mahalu See N&V p. 572

591 Global phytoplankton decline over the past century D G Boyce, M R Lewis & B Worm See N&V p. 569

LETTERS

597 Pinning quantum phase transition for a Luttinger liquid of strongly interacting bosons

E Haller, R Hart, M J Mark, J G Danzl, L Reichsöllner, M Gustavsson, M Dalmonte, G Pupillo & H-C Nägerl

601 Direct generation of photon triplets using cascaded photon-pair sources

H Hübel, D R Hamel, A Fedrizzi, S Ramelow, K J Resch & T Jennewein

604 Following a chemical reaction using high-harmonic interferometry

> H J Wörner, J B Bertrand, D V Kartashov, P B Corkum & D M Villeneuve

608 Triggering of New Madrid seismicity by late-Pleistocene erosion E Calais, A M Freed, R Van Arsdale & S Stein See N&V p. 568 612 Convergent evolution of chicken Z and human X chromosomes by expansion and gene acquisition D W Bellott, H Skaletsky, T Pyntikova, E R Mardis, T Graves, C Kremitzki, L G Brown, S Rozen, W C Warren, R K Wilson & D C Page

617 Sparse coding and high-order correlations in fine-scale cortical networks

I E Ohiorhenuan, F Mechler, K P Purpura, A M Schmid, Q Hu & J D Victor

622 Regulation of parkinsonian motor behaviours by optogenetic control of basal ganglia circuitry

A V Kravitz, B S Freeze, P R L Parker, K Kay, M T Thwin, K Deisseroth & A C Kreitzer

627 Disruption of the clock components CLOCK and BMAL1 leads to hypoinsulinaemia and diabetes

B Marcheva, K M Ramsey, E D Buhr, Y Kobayashi, H Su, C H Ko, G Ivanova, C Omura, S Mo, M H Vitaterna, J P Lopez, L H Philipson, C A Bradfield, S D Crosby, L JeBailey, X Wang, J S Takahashi & J Bass See N&V p. 571

632 Cross-species genomics matches driver mutations and cell compartments to model ependymoma

R A Johnson, K D Wright, H Poppleton, K M Mohankumar, D Finkelstein, S B Pounds, V Rand, S E S Leary, E White, C Eden, T Hogg, P Northcott, S Mack, G Neale, Y-D Wang, B Coyle, J Atkinson, M DeWire, T A Kranenburg, Y Gillespie, J C Allen, T Merchant, F A Boop, R A Sanford, A Gajjar, D W Ellison, M D Taylor, R G Grundy & R J Gilbertson

Pathogenic LRRK2 negatively regulates microRNA-mediated translational repression

S Gehrke, Y Imai, N Sokol & B Lu

New class of gene-termini-associated human RNAs suggests a novel RNA copying mechanism

P Kapranov, F Ozsolak, S W Kim, S Foissac, D Lipson, C Hart, S Roels, C Borel, S E Antonarakis, A P Monaghan, B John & P M Milos

647 Subnanometre single-molecule localization, registration and distance measurements

A Pertsinidis, Y Zhang & S Chu

652 Asymptomatic deer excrete infectious prions in faeces
(Corrigendum)

G Tamgüney, M W Miller, L L Wolfe, T M Sirochman, D V Glidden, C Palmer, A Lemus, S J DeArmond & S B Prusiner

652 NLRP3 inflammasomes are required for atherogenesis and activated by cholesterol crystals (Corrigendum)

P Duewell, H Kono, K J Rayner, C M Sirois, G Vladimer, F G Bauernfeind, G S Abela, L Franchi, G Nuñez, M Schnurr, T Espevik, E Lien, K A Fitzgerald, K L Rock, K J Moore, S D Wright, V Hornung & E Latz

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 25 JULY 2010

Dynamics and mechanism of repair of ultraviolet-induced (6-4) photoproduct by photolyase

JLi, ZLiu, CTan, XGuo, LWang, ASancar & DZhong

doi:10.1038/nature09192

Wnt11 patterns a myocardial electrical gradient through regulation of the L-type Ca²⁺ channel

D Panáková, A A Werdich & C A MacRae doi:10.1038/nature09249

PUBLISHED ON 28 JULY 2010

Global patterns and predictors of marine biodiversity across taxa D P Tittensor, C Mora, W Jetz, H K Lotze, D Ricard, E Vanden Berghe & B Worm
◆ doi:10.1038/nature09329

NRMT is an α -N-methyltransferase that methylates RCC1 and

retinoblastoma protein

CES Tooley et al. doi:10.1038/nature09343

Diverse somatic mutation patterns and pathway alterations in human

Z Kan et al. | doi:10.1038/nature09208

PODCASTS AND VIDEOS

On this week's podcast, all the regular features, plus background on the 'Can science feed the world?' features. From the week's new manuscripts, there's more on Solar System discoveries and what the New Madrid earthquakes tell us about intraplate seismicity.

www.nature.com/podcast

And for the latest videos, go to:

www.youtube.com/NatureVideoChannel

