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: +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 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 Broad 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

345 Getting the measure of metrics | Lessons to be learned on genetic testing | Skyrmions return to the limelight

RESEARCH HIGHLIGHTS

- 848 Potato power | Gut bacteria and cancer | Iodine catalysts | Cell-friendly nanofibres
- 849 JOURNAL CLUB 'Greenhouse' power of CO₂ Ros Rickaby

NEWS

- 850 NEWS BRIEFING
- 852 Scores of cell lines carrying disease genes still excluded from US federal funding
- 853 The environmentally friendly side of highintensity agriculture
- 854 Hopes for compromise over EU directive threatening MRI scans | US biotech companies jostle for tax break
- 857 Warm welcome for Europe's next directorgeneral for research
- 858 Q&A Science minister Andrei Fursenko on Russia's plans to boost research
- 859. UN ecology panel takes shape

NEWS FEATURES SCIENCE METRICS

- 860 Nature poll: Do metrics matter?
- 864 A profusion of measures Richard Van Noorden

COLUMN

867 WORLD VIEW Talking the talk Colin Macilwain

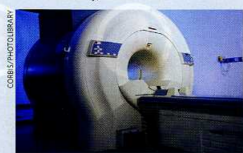
CORRESPONDENCE

869 Global biodiversity policy | Chile's salmon farms

OPINION

879 SCIENCE METRICS How to improve the use of metrics

Tibor Braun; Carl T Bergstrom; Bruno S Frey & Margit Osterloh; Jevin D West; David Pendlebury; Jennifer Rohn



Reprieved: MRI scanners the subject of EU legislation, p. 854.

Still looking: Peter Higgs at CERN, p. 873

BOOKS & ARTS

- 873 Massive: The Hunt for the God Particle by Ian Sample Reviewed by Frank Close
- 874 The Illustrated History of Natural
 Disasters by Jan Kozák & Vladimir Čermák
 Reviewed by Alexis Drahos
- 875 EXHIBITION Nature Transfigured: Steffen Dam at the Traver Gallery, Seattle Colin Martin

NEWS & VIEWS

- 877 Biochemistry: A radically different enzyme Joan B Broderick See Article p. 891
- 878 Solar System: Blink from a remote world Bruno Sicardy See Letter p. 897
- 879 Genomics: The tale of our other genome Liping Zhao
- 880 Condensed-matter physics: Single skyrmions spotted
 Christian Pfleiderer & Achim Rosch
 See Letter p. 901
- 881 Conservation biology: When an infection turns lethal
 Andrew R Blaustein & Pieter T J Johnson
- 882 Structural biology: Immunity takes a heavy Toll Steven A Wasserman See Article p. 885
- 884 OBITUARY Martin Gardner (1914–2010)
 David Singmaster

NATUREJOBS

- 969 Q&A Gustavo Ayala on the antitumour properties of neurotoxins
- 970 CAREERS Extra credit Nadya Anscombe

FUTURES

974 IRC Julian Tang Two for the price of one: structure of a bifunctional isocitrate dehydrogenase kinase/phosphatase, p. 961.



ARTICLES

- 885 Helical assembly in the MyD88-IRAK4-IRAK2 complex in TLR/IL-1R signalling
 S-C Lin, Y-C Lo & H Wu See N&V p. 882
- 891 Diphthamide biosynthesis requires an organic radical generated by an iron-sulphur enzyme Y Zhang, X Zhu, A T Torelli, M Lee, B Dzikovski, R M Koralewski, E Wang, J Freed, C Krebs, S E Ealick & H Lin See N&V p. 877

LETTERS

- 897 Size and albedo of Kuiper belt object 55636 from a stellar occultation
 - JL Elliot, M J Person, C A Zuluaga, A S Bosh, E R Adams, T C Brothers, A A S Gulbis, S E Levine, M Lockhart, A M Zangari, B A Babcock, K DuPré, J M Pasachoff, S P Souza, W Rosing, N Secrest, L Bright, E W Dunham, S S Sheppard, M Kakkala, T Tilleman, B Berger, J W Briggs, G Jacobson, P Valleli, B Volz, S Rapoport, R Hart, M Brucker, R Michel, A Mattingly, L Zambrano-Marin, A W Meyer, J Wolf, E V Ryan, W H Ryan, K Morzinski, B Grigsby, J Brimacombe, D Ragozzine, H G Montano & A Gilmore See N&V p. 878
- 901 Real-space observation of a two-dimensional skyrmion crystal X Z Yu, Y Onose, N Kanazawa, J H Park, J H Han, Y Matsui, N Nagaosa & Y Tokura See N&V p. 880
- 905 Visualizing and controlling vibrational wave packets of single molecules
 D Brinks, F D Stefani, F Kulzer, R Hildner, T H Taminiau, Y Avlasevich, K Müllen & N F van Hulst
- 909 Massive volcanic SO₂ oxidation and sulphate aerosol deposition in Cenozoic North America
 H Bao, S Yu & D Q Tong
- 913 The importance of rift history for volcanic margin formation JJ Armitage, J S Collier & T A Minshull
- 918 Ecological interactions are evolutionarily conserved across the entire tree of life

 J M Gómez, M Verdú & F Perfectti

- 922 Sequence space and the ongoing expansion of the protein universe IS Povolotskaya & F A Kondrashov
- 927 Fine-tuning of pre-balanced excitation and inhibition during auditory cortical development

 Y J Sun, G K Wu, B-h Liu, P Li, M Zhou, Z Xiao, H W Tao & L I Zhang
- 932 Developmental sensory experience balances cortical excitation and inhibition A L Dorrn, K Yuan, A J Barker, C E Schreiner & R C Froemke
- 937 TLR recognition of self nucleic acids hampers glucocorticoid activity in lupus
 C Guiducci, M Gong, Z Xu, M Gill, D Chaussabel, T Meeker, J H Chan, T Wright, M Punaro, S Bolland, V Soumelis, J Banchereau, R L Coffman, V Pascual & F J Barrat
- 942 Termination of autophagy and reformation of lysosomes regulated by mTOR
 L Yu, C K McPhee, L Zheng, G A Mardones, Y Rong, J Peng, N Mi, Y Zhao, Z Liu, F Wan, D W Hailey, V Oorschot, J Klumperman, E H Baehrecke & M J Lenardo
- 947 Principles of stop-codon reading on the ribosome J Sund, M Andér & J Åqvist
- 951 Ubiquitin-dependent DNA damage bypass is separable from genome replication
 Y Daigaku, A A Davies & H D Ulrich
- 956 TFIIA and the transactivator Rap1 cooperate to commit TFIID for transcription initiation
 G Papai, M K Tripathi, C Ruhlmann, J H Layer, P A Weil & P Schultz
- 961 Structure of the bifunctional isocitrate dehydrogenase kinase/phosphatase
 J Zheng & Z Jia
- 966 Cancer-associated IDH1 mutations produce 2-hydroxyglutarate (Addendum)
 L Dang, D W White, S Gross, B D Bennett, M A Bittinger, E M Driggers, V R Fantin, H G Jang, S Jin, M C Keenan, K M Marks, R M Prins, P S Ward, K E Yen, L M Liau, J D Rabinowitz, L C Cantley, C B Thompson, M G Vander Heiden & S M Su
- 966 B-cell-derived lymphotoxin promotes castration-resistant prostate cancer (Erratum)

 M Ammirante, J-L Luo, S Grivennikov, S Nedospasov & M Karin
- 966 Surface hydrophobin prevents immune recognition of airborne fungal spores (Corrigendum)
 V Aimanianda, J Bayry, S Bozza, O Kniemeyer, K Perruccio, S R Elluru, C Clavaud, S Paris, A A Brakhage, S V Kaveri, L Romani & J-P Latgé
- 966 International network of cancer genome projects (Corrigendum)
 The International Cancer Genome Consortium
- 966 Sphingosine-1-phosphate mobilizes osteoclast precursors and regulates bone homeostasis (Corrigendum) , M Ishii, J G Egen, F Klauschen, M Meier-Schellersheim, Y Saeki, J Vacher, R L Proia & R N Germain

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 13 JUNE 2010

Activity-dependent relocation of the axon initial segment fine-tunes neuronal excitability

M S Grubb & J Burrone

doi:10.1038/nature09160

Presynaptic activity regulates Na⁺channel distribution at the axon initial segment

H Kuba, Y Oichi & H Ohmori

doi:10.1038/nature09087

Small regulatory RNAs inhibit RNA polymerase II during the elongation phase of transcription

S Guang, A F Bochner, K B Burkhart, N Burton, D M Pavelec & S Kennedy doi:10.1038/nature09095

PUBLISHED ON 16 JUNE 2010

Functionally defective germline variants of sialic acid acetylesterase in autoimmunity

I Surolia et al. doi:10.1038/nature09115

Members of theH3K4 trimethylation complex regulate lifespan in a germline-dependent manner in *C. elegans* E L Greer *et al.* ▶ doi:10.1038/nature09195

ON THE WEEKS DOD OF ST

ON THIS WEEK'S PODCAST

More on how Kuiper belt objects have come into the sights of optical astronomers. And Rebecca Skloot talks about her book *HeLa cells and Henrietta Lacks*, now in paperback(go.nature.com/VT2W9r for a review).

www.nature.com/podcast

