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

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: +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 Ft, 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

#### **FDITORIALS**

413 NASA must learn lessons from SOFIA | Drugs need to undergo comparativeeffectiveness studies | Clarity required in animal-rights debate

### **RESEARCH HIGHLIGHTS**

- 416 NFAT protein an antileukaemia target | Terahertz spectroscopy by proxy | In pursuit of anti-hydrogen atoms | Another job for astrocytes
- 417 JOURNAL CLUB Polycomb proteins in cancer François Fuks

#### NEWS

- 418 NEWS BRIEFING
- 420 Mechanistic study has broad implications for antidiabetes/antiobesity drugs | Draconian budget cuts threaten fabric of UK science research
- 422 Investigation find problems with the US act on Native American relics
- 423 Amazon drought controversies highlight uncertainties in climate research
- 424 Opinions divided on merits of bill treating animal-rights activists as terrorists
- 425 Climate-change impact statement may have little sway with legislators
- 426 Physicists add new tasks to hadron collider wish list

#### **NEWS FEATURES**

- 428 Astronomy: Ready for boarding finally Eric Hand
- 432 Ecology: A world without mosquitoes Janet Fang

#### CORRESPONDENCE

435 Entertaining science | Undervaluing the global ecosystem | William Nierenberg on acid rain

#### **OPINION**

436 Tie funding to research integrity Sandra Titus & Xavier Bosch



Smoke screen: misinformation through the decades, p. 441.



The 2005 Amazon drought casts a long shadow, p. 423.

438 Peers nip misconduct in the bud Gerald Koocher & Patricia Keith-Spiegel

#### BOOKS & ARTS

- 441 Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming by Naomi Oreskes & Erik M Conway Reviewed by Brian Wynne
- The Disappearing Spoon and Other True
  Tales of Madness, Love, and the History
  of the World from the Periodic Table of
  the Elements by Sam Kean
  Reviewed by Philip Ball

#### **NEWS & VIEWS**

- 443 Obesity: New life for antidiabetic drugs Riekelt H Houtkooper & Johan Auwerx See Article p. 451
- 444 Astrophysics: Broad-brush cosmos Chris L Carilli

#### See Letter p. 463

445 Climate change: Fatter marmots on the rise Marcel E Visser

#### See Letter p. 482

- 447 Catalysis: Fluorination made easier Tobias Ritter
- 448 Conservation science: Hunting the cause of a population crash Tamás Székely & William J Sutherland
- 449 Neuroscience: Brain's traffic lights . Paolo Calabresi & Massimiliano Di Filippo See Article p. 457

#### NATUREJOBS

- 518 REGIONS Shanghai by the numbers | Q&A Kewen Jin, of Charles River Laboratories China, on contract research
- 519 NEWS Argentina eases the way for returnees | PROSPECTS Finding a 'real' job

## **FUTURES**

522 Little Dutch boy Jeff Crook Superlattice work: complex nanocrystals self-assembled at a liquid-air interface, p. 474.



#### **ARTICLES**

451 Anti-diabetic drugs inhibit obesity-linked phosphorylation of PPARγ by Cdk5

J H Choi, A S Banks, J L Estall, S Kajimura, P Boström, D Laznik, J L Ruas, M J Chalmers, T M Kamenecka, M Blüher, P R Griffin & B M Spiegelman See N&V p. 443

457 Start/stop signals emerge in nigrostriatal circuits during sequence learning

X Jin & R M Costa See N&V p.,449

#### LETTERS

- 463 An intensity map of hydrogen 21-cm emission at redshift z ≈ 0.8 T-C Chang, U-L Pen, K Bandura & J B Peterson See N&V p. 444
- 466 Lunar apatite with terrestrial volatile abundances
  J W Boyce, Y Liu, G R Rossman, Y Guan, J M Eiler, E M Stolper
  & L A Taylor
- 470 Atomically precise bottom-up fabrication of graphene nanoribbons

J Cai, P Ruffieux, R Jaafar, M Bieri, T Braun, S Blankenburg, M Muoth, A P Seitsonen, M Saleh, X Feng, K Müllen & R Fasel

- 474 Binary nanocrystal superlattice membranes self-assembled at the liquid-air interface
  - A Dong, J Chen, P M Vora, J M Kikkawa & C B Murray
- 478 Temperature-controlled organic carbon mineralization in lake sediments

C Gudasz, D Bastviken, K Steger, K Premke, S Sobek & L J Tranvik

- 482 Coupled dynamics of body mass and population growth in response to environmental change
  A Ozgul, D Z Childs, M K Oli, K B Armitage, D T Blumstein, L E Olson, S Tuljapurkar & T Coulson See N&V p. 445
- 486 Allelic variation in a fatty-acyl reductase gene causes divergence in moth sex pheromones
  J-M Lassance, A T Groot, M A Liénard, B Antony, C Borgwardt, F Andersson, E Hedenström, D G Heckel & C Löfstedt
- 490 Phenotypic robustness conferred by apparently redundant transcriptional enhancers
  N Frankel, G K Davis, D Vargas, S Wang, F Payre & D L Stern
- 494 Co-option of the hormone-signalling module dafachronic acid-DAF-12 in nematode evolution G Bento, A Ogawa & R J Sommer
- 498 A new DAF-16 isoform regulates longevity E-S Kwon, S D Narasimhan, K Yen & H A Tissenbaum
- Histone H4K2O/H3K9 demethylase PHF8 regulates zebrafish brain and craniofacial development
  H H Qi, M Sarkissian, G-Q Hu, Z Wang, A Bhattacharjee,
  D B Gordon, M Gonzales, F Lan, P P Ongusaha, M Huarte,
  N K Yaghi, H Lim, B A Garcia, L Brizuela, K Zhao, T M Roberts
  & Y Shi
- 508 PHF8 mediates histone H4 lysine 20 demethylation events involved in cell cycle progression W Liu, B Tanasa, O V Tyurina, T Y Zhou, R Gassmann, W T Liu, K A Ohgi, C Benner, I Garcia-Bassets, A K Aggarwal, A Desai, P C Dorrestein, C K Glass & M G Rosenfeld
- 513 LRRC26 auxiliary protein allows BK channel activation at resting voltage without calcium

  J Yan & R W Aldrich

Graphene nanoribbons by design, p. **470**.



## NATURE ONLINE

# ADVANCE ONLINE PUBLICATION PUBLISHED ON 18 JULY 2010

Regulation of myeloid leukaemia by the cell-fate determinant Musashi

T Ito et al. | doi:10.1038/nature09171

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

R A Johnson et al. doi:10.1038/nature09173

Microbial metalloproteomes are largely uncharacterized

A Cvetkovic et al. doi:10.1038/nature09265

Role of Tet proteins in 5mC to 5hmC conversion, ES-cell self-renewal and inner cell mass specification

S Ito, A C D'Alessio, O V Taranova, K Hong, L C Sowers & Y Zhang ♦ doi:10.1038/nature09303

#### PUBLISHED ON 19 JULY 2010

Epigenetic memory in induced pluripotent stem cells K Kim et al. doi:10.1038/nature09342

# BRIEF COMMUNICATIONS ARISING PUBLISHED ON 22 JULY 2010

Arising from 'A mechanism for asymmetric segregation of age during yeast budding' by Z Shcheprova, S Baldi, S B Frei, G Gonnet & Y Barral Nature **454**, 728-734 (2008).

Segregation of yeast nuclear pores

A Khmelinskii, P J Keller, H Lorenz, E Schiebel & M Knop

doi:10.1038/nature09255

#### PODCASTS AND VIDEOS

On the podcast, regular features and background on the latest *Nature* papers. This week, a major step towards understanding antidiabetic drugs, more on the 'climate change marmot' cover story and little sympathy for mosquitoes.

www.nature.com/podcast

And for the latest videos from Nature, go to:

www.youtube.com/NatureVideoChannel

