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@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 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

325 SCIENCE IN COURT The need for standards and research | Electronic health records require public support | Europe's science adviser needs the tools for the job

RESEARCH HIGHLIGHTS

- 328 A mighty Arctic wind | Plastics warm to the task | Moa eggs yield DNA | Herpesvirus-6 inherited with telomeres | When farming caught on in Britain
- 329 JOURNAL CLUB Generating phenotypic variation
 Eran Segal

NEWS

- 330 NEWS BRIEFING
- 'State of the birds' report logs toll taken by climate change on US species | Sex bias may skew disease and drug research results
- 334 The hunt for the fourth neutrino
- 335 Flores hominins arrived in Indonesia at least a million years ago
- 336 China's universities hungry for autonomy
- 338 Funding crisis at GAVI Alliance threatens developing world vaccination programmes

NEWS FEATURES

SCIENCE IN COURT

- 340 Head case Virginia Hughes
- 344 The fine print Laura Spinney
- 347 DNA's identity crisis Natasha Gilbert

COLUMN

349 WORLD VIEW What can little Europe do? Colin Macilwain

CORRESPONDENCE

350 Tsunami forecasts | Smokers' league table | A voice for Europe's researchers | Bay watch

OPINION

351 SCIENCE IN COURT Making forensic science more scientific Peter Neufeld & Barry Scheck



Climate policy at the crossroads, p. 352.

D. MAÏTEC/S. MAÏTEC

Making a meal of it: science in cuisine, p. 355.

BOOKS & ARTS

- Our Choice: A Plan to Solve the
 Climate Crisis by Al Gore: Storms of My
 Grandchildren by James Hansen; Science as
 a Contact Sport by Stephen H Schneider; The
 Economics and Politics of Climate Change
 eds Dieter Helm & Cameron Hepburn
 Reviewed by Roger Pielke Jr
- 353 What Darwin Got Wrong by Jerry A Fodor & Massimo Piattelli-Palmarini Reviewed by Massimo Pigliucci
- 354 Giant Molecules: From Nylon to Nanotubes by Walter Gratzer Reviewed by Richard Jones
- 355 Q&A Hervé This on flavour and perception

NEWS & VIEWS

- 357 Spectroscopy: Expanding versatility Martin Moskovits See Letter p. 392
- 358 Drug discovery: Inhibitors that activate Karen Cichowski & Pasi A Jänne See Letters pp. 427, 431
- **Astrophysics: First generation of quasars**Giulia Stratta See Letter p. 380
- 360 Multiple sclerosis: Closing in on an oral treatment
 Roland Martin
- 362 Solid-state physics: Golden ratio seen in a magnet lan Affleck
- 363 Cancer: A lower bar for senescence Manuel Serrano See Article p. 374
- 364 Evolutionary biology: Pregnant fathers in charge
 Anders Berglund See Letter p. 401
- 365 Cell biology: Actin filaments up against a wall Cécile Sykes & Julie Plastino
- 366 Inorganic chemistry: Pores off the peg Neil Withers

NATUREJOBS

- 451 Q&A Mara Mather on early success
- 452 Cosmetics research: Beauty contest Alaina Levine

FUTURES

456 Expectancy theory
Ananyo Bhattacharya

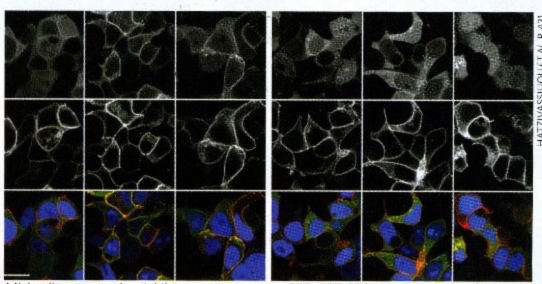
ARTICLES

- 367 Comparative genomics reveals mobile pathogenicity chromosomes in Fusarium

 L-J Ma et al.
- Skp2 targeting suppresses tumorigenesis by Arf-p53-independent cellular senescence H-K Lin, Z Chen, G Wang, C Nardella, S-W Lee, C-H Chan, W-L Yang, J Wang, A Egia, K I Nakayama, C Cordon-Cardo, J Teruya-Feldstein & P P Pandolfi See N&V p. 363

LETTERS

- 380 Dust-free quasars in the early Universe
 L Jiang, X Fan, W N Brandt, C L Carilli, E Egami, D C Hines, J D Kurk,
 G T Richards, Y Shen, M A Strauss, M Vestergaard & F Walter
 See N&V p. 359
- 384 A transiting giant planet with a temperature between 250 K and 430 K
 H J Deeg et al.
- 388 A trapped single ion inside a Bose-Einstein condensate C Zipkes, S Palzer, C Sias & M Köhl
- 392 Shell-isolated nanoparticle-enhanced Raman spectroscopy JF Li, YF Huang, Y Ding, Z L Yang, SB Li, XS Zhou, FR Fan, W Zhang, ZY Zhou, DY Wu, BRen, Z L Wang & Z Q Tian See N&V p. 357
- 396 Isotope fractionation in silicate melts by thermal diffusion F Huang, P Chakraborty, C C Lundstrom, C Holmden, J J G Glessner, S W Kieffer & C E Lesher
- 401 Post-copulatory sexual selection and sexual conflict in the evolution of male pregnancy
 K A Paczolt & A G Jones See N&V p. 364
- 405 ITPA gene variants protect against anaemia in patients treated for chronic hepatitis C J Fellay, A J Thompson, D Ge, C E Gumbs, T J Urban, K V Shianna, L D Little, P Qiu, A H Bertelsen, M Watson, A Warner, A J Muir, C Brass, J Albrecht, M Sulkowski, J G McHutchison & D B Goldstein
- 409 Targeted deletion of the 9p21 non-coding coronary artery disease risk interval in mice
 A Visel, Y Zhu, D May, V Afzal, E Gong, C Attanasio, M J Blow, J C Cohen, E M Rubin & L A Pennacchio
- 413 An intrinsic vasopressin system in the olfactory bulb is involved in social recognition
 V A Tobin, H Hashimoto, D W Wacker, Y Takayanagi, K Langnaese, C Caquineau, J Noack, R Landgraf, T Onaka, G Leng, S L Meddle, M Engelmann & M Ludwig



Misleading cases: when inhibitors activate, pages 358, 427, 431.

418 Differential innate immune signalling via Ca²⁺ sensor protein kinases

M Boudsocq, M R Willmann, M McCormack, H Lee, L Shan, P He, J Bush, S-H Cheng & J Sheen

- 423 Control of Arabidopsis apical-basal embryo polarity by antagonistic transcription factors

 ZR Smith & JA Long
- 427 RAF inhibitors transactivate RAF dimers and ERK signalling in cells with wild-type BRAF
 P I Poulikakos, C Zhang, G Bollag, K M Shokat & N Rosen
 See N&V p. 358
- 431 RAF inhibitors prime wild-type RAF to activate the MAPK pathway and enhance growth
 G Hatzivassiliou, K Song, I Yen, B J Brandhuber, D J Anderson, R Alvarado, M J C Ludlam, D Stokoe, S L Gloor, G Vigers, T Morales, I Aliagas, B Liu, S Sideris, K P Hoeflich, B S Jaiswal, S Seshagiri, H Koeppen, M Belvin, L S Friedman & S Malek See N&V p. 358
- 436 Mad2-induced chromosome instability leads to lung tumour relapse after oncogene withdrawal R Sotillo, J-M Schvartzman, N D Socci & R Benezra
- 441 Encoding multiple unnatural amino acids via evolution of a quadruplet-decoding ribosome
 H Neumann, K Wang, L Davis, M Garcia-Alai
 & J W Chin
- 445 Structural basis for receptor recognition of vitamin-B₁₂-intrinsic factor complexes
 C B F Andersen, M Madsen, T Storm, S K Moestrup
 & G R Andersen

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 14 MARCH 2010

The dynamic genome of Hydra

JA Chapman et al. doi:10.1038/nature08830

Phosphorylation of histone H3T6 by PKC β_l controls demethylation at histone H3K4

EMetzger et al. doi:10.1038/nature08839

Molecular basis of infrared detection by snakes

EO Gracheva et al. doi:10.1038/nature08943

Vascular endothelial growth factor B controls endothelial fatty acid uptake

CE Hagberg et al. doi:10.1038/nature08945

PUBLISHED ON 17 MARCH 2010

Genome-wide SNP and haplotype analyses reveal a rich history underlying dog domestication

B M vonHoldt et al. doi:10.1038/nature08837

Hominins on Flores, Indonesia, by one million years ago

A Brumm et al. | doi:10.1038/nature08844

Analysis of *Drosophila* TRPA1 reveals an ancient origin for human chemical nociception

K Kang et al. doi:10.1038/nature08848

Genetic analysis of variation in transcription factor binding in yeast

W Zheng, H Zhao, E Mancera, L M Steinmetz & M Snyder

doi:10.1038/nature08934

Quantum ground state and single-phonon control of a mechanical resonator A D O'Connell et al. ooi:10.1038/nature08967

NEWS & VIEWS Quantum mechanics: The surf is up

Markus Aspelmeyer | doi:10.1038/nature08998

ONLINE LISTENING AND VIEWING

More on the role of science in the courtroom on this week's podcast, plus new discoveries about how male pregnancy works in pipefish and an interview with Paul Davies about *The Eerie Silence*, his book on the search for extraterrestrial life. Free from iTunes or from:

www.nature.com/podcast

For the latest videos from Nature, go to:

www.youtube.com/NatureVideoChannel

