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: +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 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

EDITORIALS

Canada needs a clear policy on science Assessing the response to pandemic flu Cybersecurity researchers are not the enemy

RESEARCH HIGHLIGHTS

- Neurogenesis and cocaine addiction Graphene nanopore for DNA sequencing Cancer cells ousted | Two 'new' Antarctic meteorites | DDT persistence
- JOURNAL CLUB Cell polarity as a defence mechanism Monica Gotta

NEWS

- **NEWS BRIEFING** 140
- Pressure to publish in China puts spotlight on academic fraud | Europe holds up implementation of chemical safety tests
- European bats survive fungal disease 144 devastating US animals
- Collaboration launches project to track 145 trace elements in the ocean
- Pulsar watchers gain the edge in race to detect gravitational waves
- Previously published papers surface in 148 new journal
- Rapid evolution distances chimp 149 Y chromosome from human equivalent

NEWS FEATURES

- Swine flu: Crisis communicator 150 Brendan Maher
- Neuroscience: The most vulnerable brains Erika Check Hayden

CORRESPONDENCE

What Science and Nature think 157 Interdisciplinary research | Drastic cuts threaten Spanish science

OPINION

Canada needs a polar policy John England



The near impossibility of predicting natural disasters, p. **160**

Sleeping sickness: hibernating bats hit by fungal disease, p. 144.

BOOKS & ARTS

- 160 Megadisasters: The Science of Predicting the Next Catastrophe by Florin Diacu Reviewed by Andrew Robinson
- Dazzled and Deceived: Mimicry and Camouflage by Peter Forbes Reviewed by Leena Lindström
- Climate Cover-Up: The Crusade to Deny Global Warming by James Hoggan with Richard Littlemore Reviewed by Candis Callison
- **Dmanisi Archaeological Site** Katharine Barnes

NEWS & VIEWS

- 163 Climate: A moist model monsoon Mark A Cane See Letter p. 218
- Biochemistry: Tackling unintelligent 164 R John Ellis See Article p. 197
- Behavioural ecology: Learn to beat an 165 identity cheat Rebecca Kilner See Letter p. 223
- Galaxy formation: Gone with the wind? Marla Geha See Letter p. 203
- Bioinorganic chemistry: Model offers 168 intermediate insight Kenneth D Karlin
- Neuroscience: Astrocytes as aide-mémoires Mirko Santello & Andrea Volterra See Letter p. 232

AUTHOR PAGE

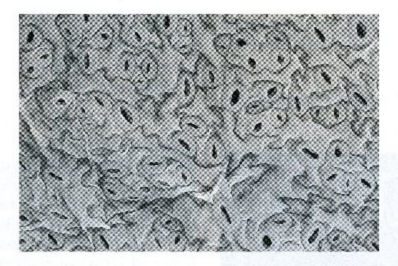
ABSTRACTIONS Bill Peterson MAKING THE PAPER Michael Stratton & Peter Campbell

NATUREJOBS

- PROSPECTS | NEWS 257
- Pittsburgh: From steel to science 258 Paul Smaglik

FUTURES

262 Tough crowd Marko Jankovic Heavy breathing: overexpression of stomagen increases the stomata count, p. **241**.



REVIEWS

171 Main-group elements as transition metals
P P Power

ARTICLES

- J Schmutz, S B Cannon, J Schlueter, J Ma, T Mitros, W Nelson, D L Hyten, Q Song, J J Thelen, J Cheng, D Xu, U Hellsten, G D May, Y Yu, T Sakurai, T Umezawa, M K Bhattacharyya, D Sandhu, B Valliyodan, E Lindquist, M Peto, D Grant, S Shu, D Goodstein, K Barry, M Futrell-Griggs, B Abernathy, J Du, Z Tian, L Zhu, N Gill, T Joshi, M Libault, A Sethuraman, X-C Zhang, K Shinozaki, H T Nguyen, R A Wing, P Cregan, J Specht, J Grimwood, D Rokhsar, G Stacey, R C Shoemaker & S A Jackson
- A small-cell lung cancer genome with complex signatures of tobacco exposure

 E D Pleasance, P J Stephens, S O'Meara, D J McBride, A Meynert, D Jones, M-L Lin, D Beare, K W Lau, C Greenman, I Varela, S Nik-Zainal, H R Davies, G R Ordoñez, L J Mudie, C Latimer, S Edkins, L Stebbings, L Chen, M Jia, C Leroy, J Marshall, A Menzies, A Butler, J W Teague, J Mangion, Y A Sun, S F McLaughlin, H E Peckham, E F Tsung, G L Costa, C C Lee, J D Minna, A Gazdar, E Birney, M D Rhodes, K J McKernan, M R Stratton, P A Futreal & P J Campbell
- 191 A comprehensive catalogue of somatic mutations from a human cancer genome

 E D Pleasance, R K Cheetham, P J Stephens, D J McBride,

S J Humphray, C D Greenman, I Varela, M-L Lin, G R Ordóñez, G R Bignell, K Ye, J Alipaz, M J Bauer, D Beare, A Butler, R J Carter, L Chen, A J Cox, S Edkins, P I Kokko-Gonzales, N A Gormley, R J Grocock, C D Haudenschild, M M Hims, T James, M Jia, Z Kingsbury, C Leroy, J Marshall, A Menzies, L J Mudie, Z Ning, T Royce, O B Schulz-Trieglaff, A Spiridou, L A Stebbings, L Szajkowski, J Teague, D Williamson, L Chin, M T Ross, P J Campbell, D R Bentley, P A Futreal & M R Stratton

197 Coupled chaperone action in folding and assembly of hexadecameric Rubisco

C Liu, A L Young, A Starling-Windhof, A Bracher, S Saschenbrecker, B V Rao, K V Rao, O Berninghausen, T Mielke, F U Hartl, R Beckmann & M Hayer-Hartl See N&V p. 164

LETTERS

- 203 Bulgeless dwarf galaxies and dark matter cores from supernova-driven outflows
 F Governato, C Brook, L Mayer, A Brooks, G Rhee, J Wadsley, P Jonsson, B Willman, G Stinson, T Quinn & P Madau See N&V p. 167
- 207 A large coronal loop in the Algol system W M Peterson, R L Mutel, M Güdel & W M Goss
- 210 Time-reversal symmetry breaking and spontaneous Hall effect without magnetic dipole order Y Machida, S Nakatsuji, S Onoda, T Tayama & T Sakakibara
- 214 Three-dimensional structure determination from a single view KS Raines, SSalha, RL Sandberg, HJiang, JA Rodríguez, BP Fahimian, HC Kapteyn, JDu & JMiao
- 218 Dominant control of the South Asian monsoon by orographic insulation versus plateau heating
 WR Boos & Z Kuang See N&V p. 163
- 223 Coots use hatch order to learn to recognize and reject conspecific brood parasitic chicks

 D Shizuka & B E Lyon See N&V p. 165
- 227 Identification of an aggression-promoting pheromone and its receptor neurons in Drosophila L Wang & D J Anderson
- 232 Long-term potentiation depends on release of p-serine from astrocytes

 C Henneberger, T Papouin, S H R Oliet & D A Rusakov See N&V p. 169
- 237 KAP1 controls endogenous retroviruses in embryonic stem cells H M Rowe, J Jakobsson, D Mesnard, J Rougemont, S Reynard, T Aktas, P V Maillard, H Layard-Liesching, S Verp, J Marquis, F Spitz, D B Constam & D Trono
- 241 Stomagen positively regulates stomatal density in *Arabidopsis* S S Sugano, T Shimada, Y Imai, K Okawa, A Tamai, M Mori & I Hara-Nishimura
- 245 An allosteric mechanism of Rho-dependent transcription termination

 V Enoblein D Dutta I Wade & F Nudler
- V Epshtein, D Dutta, J Wade & E Nudler

 Structural basis for the photoconversion of a phytochrome to the activated Pfr form

 A T Ulijasz, G Cornilescu, C C Cornilescu, J Zhang, M Rivera, J L Markley & R D Vierstra

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 10 JANUARY 2010

Hsp90 prevents phenotypic variation by suppressing the mutagenic activity of transposons

V Specchia et al. ▶doi:10.1038/nature08739

PUBLISHED ON 13 JANUARY 2010

Targeting Bcr-Abl by combining allosteric with ATP-binding-site inhibitors

JZhang et al. | doi:10.1038/nature08675

Chimpanzee and human Y chromosomes are remarkably divergent in structure and gene content

JF Hughes et al. | doi:10.1038/nature08700

Interaction between Ras^{V12} and scribbled clones induces tumour growth and invasion

M Wu, J C Pastor-Pareja & T Xu ▶ doi:10.1038/nature08702

Self versus non-self discrimination during CRISPR RNA-directed

immunity

LA Marraffini & E J Sontheimer | doi:10.1038/nature08703

Role of conserved non-coding DNA elements in the Foxp3 gene in regulatory T-cell fate

Y Zheng et al. | doi:10.1038/nature08750

PUBLISHED ON 14 JANUARY 2010

JARID2 regulates binding of the Polycomb repressive complex 2 to target genes in ES cells

D Pasini et al.

doi:10.1038/nature08788

THIS WEEK'S PODCAST

The new edition includes background on the resolution of a long-standing paradox: why are most dwarf galaxies 'bulgeless' despite predictions to the contrary? And from the week's AOP list, the Y chromosome and chimp-human divergence.

Subscribe (free) via iTunes or download from: www.nature.com/podcast

