**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 Macmilla Building, 4 Criman 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 a mature corn (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 Research copyright fee is paid direct to CCC, 222
Rosewood Drive, Danvers MA 09923, 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

# natu

#### **EDITORIALS**

251 Stiff test for Russian university reforms Alternative route can save Serengeti Chinese science journals facing change

#### RESEARCH HIGHLIGHTS

- 254 Anti-inflammatory fish oils | Artificial touch sensors | Fish flight | Gene links to ovarian cancer | 'Probiotic' bacteria on trial
- JOURNAL CLUB Shared mutations the ideal indicator of cellular lineage Georgy Koentges

#### **NEWS**

- **NEWS BRIEFING**
- Suspension of US federal-funding ban causes flurry of activity on stem-cell research grants
- 'Safe' verdict on genetically modified 259 salmon expected
- Interpretation of antitumour vaccine trial 260 results at issue in New York court case
- 261 Weak journals to fold and English spreads as Chinese journals seek greater impact
- 263 Early draft of US scientific integrity policy disappoints
- UN meeting ponders links between 264 conservation and poverty reduction Nanomedicines slow to gain approval

#### **NEWS FEATURES**

Singularity University: Ten weeks to save the world Nicola Jones

#### COLUMN

269 WORLD VIEW Save British science, again Colin Macilwain

## CORRESPONDENCE

Preserving stem-cell research | How nanotechnology got big | Rainforests still threatened | New Orleans' recovery

## OPINION

Road will ruin Serengeti Andrew Dobson, Markus Borner, Tony Sinclair et al.



Friend, foe or food? How we treat animals, p. 275



#### BOOKS & ARTS

- The Youth Pill by David Stipp; Long for this World by Jonathan Weiner Reviewed by Caleb Finch
- Some We Love, Some We Hate, Some We Eat: Why It's So Hard to Think Straight About Animals by Hal Herzog Reviewed by Clive Wynne
- Tackling Wicked Problems: Through the Transdisciplinary Imagination edited by Valerie A Brown, John A Harris & Jacqueline Y Russell Reviewed by Howard P Segal

#### **NEWS & VIEWS**

- Gene therapy: Targeting β-thalassaemia Derek A Persons See Letter p. 318
- Quantum physics: Quantum leaps in the solid state Mikhail D Lukin & Jacob Taylor
- Stem cells: Troublesome memories Thomas P Zwaka

#### See Article p. 285, Letter p. 338 Origins of life: Shock synthesis

See Letter p. 297

- Andrew Mitchinson
- 281 Earth science: Glaciers shield mountain tops Jean Braun See Letter p. 313
- Cell biology: A sensor for calcium uptake Sean Collins & Tobias Meyer See Article p. 291
- **OBITUARY Nicola Cabibbo (1935-2010)** 284 Luciano Maiani

#### NATUREJOBS

- PROSPECTS Diversifying your research 358 portfolio Abraham Loeb
- O&A Glaciologist Helen Amanda Fricker on life at Scripps and work in Antarctica

#### **FUTURES**

Activation Tomas L Martin Thinking allowed: Singularity University, a window on the future. News Feature. p. 266



## ARTICLES

- Epigenetic memory in induced pluripotent stem cells K Kim, A Doi, B Wen, K Ng, R Zhao, P Cahan, J Kim, M J Aryee, H Ji, L I R Ehrlich, A Yabuuchi, A Takeuchi, K C Cunniff, H Hongguang, S Mckinney-Freeman, O Naveiras, T J Yoon, R A Irizarry, N Jung, J Seita, J Hanna, P Murakami, R Jaenisch, R Weissleder, S H Orkin, I L Weissman, A P Feinberg & G Q Daley See N&V p. 280
- MICU1 encodes a mitochondrial EF hand protein required for Ca2+ uptake F Perocchi, V M Gohil, H S Girgis, X R Bao, J E McCombs,

## LETTERS

313

- Observation of spin-dependent quantum jumps via quantum dot resonance fluorescence A N Vamivakas, C.-Y Lu, C Matthiesen, Y Zhao, S Fält, A Badolato & M Atatüre See N&V p. 278
- Production and application of electron vortex beams 301 J Verbeeck, H Tian & P Schattschneider

A E Palmer & V K Mootha See N&V p. 283

- High-speed graphene transistors with a self-aligned nanowire gate L Liao, Y-C Lin, M Bao, R Cheng, J Bai, Y Liu, Y Qu, K L Wang, Y Huang & X Duan
- Decreased frequency of North Atlantic polar lows associated 309 with future climate warming M Zahn & H von Storch
- Glaciation as a destructive and constructive control on mountain building S N Thomson, M T Brandon, J H Tomkin, P W Reiners, C Vásquez & N J Wilson See N&V p. 281

- Transfusion independence and HMGA2 activation after gene therapy of human β-thalassaemia
  - M Cavazzana-Calvo, E Payen, O Negre, G Wang, K Hehir, F Fusil, J Down, M Denaro, T Brady, K Westerman, R Cavallesco, B Gillet-Legrand, L Caccavelli, R Sgarra, L Maouche-Chrétien, F Bernaudin, R Girot, R Dorazio, G-J Mulder, A Polack, A Bank, J Soulier, J Larghero, N Kabbara, B Dalle, B Gourmel, G Socie, S Chrétien, N Cartier, P Aubourg, A Fischer, K Cornetta, F Galacteros, Y Beuzard, E Gluckman, F Bushman, S Hacein-Bey-Abina & P Leboulch See N&V p. 277
- Notch and EGFR pathway interaction regulates neural stem cell number and self-renewal A Aguirre, M E Rubio & V Gallo
- Inhibition of follicular T-helper cells by CD8<sup>+</sup> regulatory T cells 328 is essential for self tolerance H-J Kim, B Verbinnen, X Tang, L Lu & H Cantor
- Unexpected requirement for ELMO1 in clearance of apoptotic germ cells in vivo M R Elliott, S Zheng, D Park, R I Woodson, M A Reardon, I J Juncadella, J M Kinchen, J Zhang, J J Lysiak & K S Ravichandran
- Comprehensive methylome map of lineage commitment from haematopoietic progenitors H Ji, L I R Ehrlich, J Seita, P Murakami, A Doi, P Lindau, H Lee, M J Aryee, R A Irizarry, K Kim, D J Rossi, M A Inlay, T Serwold, H Karsunky, L Ho, G Q Daley, I L Weissman & A P Feinberg See N&V p. 280
- Phosphorylation of MLL by ATR is required for execution of mammalian S-phase checkpoint H Liu, S Takeda, R Kumar, T D Westergard, E J Brown, T K Pandita, E H-Y Cheng & J J-D Hsieh
- The structure of (CENP-A-H4)2 reveals physical features that mark centromeres N Sekulic, E A Bassett, D J Rogers & B E Black
- Formate-driven growth coupled with H2 production Y J Kim, H S Lee, E S Kim, S S Bae, J K Lim, R Matsumi, A V Lebedinsky, T G Sokolova, D A Kozhevnikova, S-S Cha, S-J Kim, K K Kwon, T Imanaka, H Atomi, E A Bonch-Osmolovskaya, J-H Lee & S G Kang
- MicroRNA-mediated integration of haemodynamics and Vegf signalling during angiogenesis (Corrigendum) S Nicoli, C Standley, P Walker, A Hurlstone, K E Fogarty & ND Lawson

## NATURE ONLINE

#### ADVANCE ONLINE PUBLICATION PUBLISHED ON 12 SEPTEMBER 2010

Checkpoint-dependent inhibition of DNA replication initiation by Sld3 and Dbf4 phosphorylation

P Zegerman & J F X Diffley ▶ doi:10.1038/nature09373

Role of a ribosome-associated E3 ubiquitin ligase in protein quality control MH Bengtson & C A P Joazeiro

l doi:10.1038/nature09371

#### PUBLISHED ON 15 SEPTEMBER 2010

Genome-wide analysis of a long-term evolution experiment with Drosophila MK Burke, JP Dunham, P Shahrestani, KR Thornton, MR Rose & A D Long

doi:10.1038/nature09352

Direct visualization of secondary structures of F-actin by electron cryomicroscopy

TFujii, A H Iwane, T Yanagida & K Namba doi:10.1038/nature09372

The role of toxin A and toxin B in Clostridium difficile infection

S A Kuehne, S T Cartman, J T Heap, M L Kelly, A Cockayne & N P Minton

doi:10.1038/nature09397

In vivo imaging of labelled endogenous  $\beta$ -actin mRNA during nucleocytoplasmic transport

D Grünwald & R H Singer

doi:10.1038/nature09438

### PODCASTS AND VIDEOS

On the podcast, the regular features, plus background on the plan to build a highway across the Serengeti wildlife reserve, a glimpse inside Singularity University and encouraging news on the gene therapy front.

www.nature.com/podcast And for the latest videos, go to:

www.youtube.com/NatureVideoChannel

