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@naturerry.com (Tel: +1866 363 7860). Other orders to subscriptions@naturer.com (Tel. +44 (0)1256 329242; FX +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 Broady 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

159 Court ruling sets dangerous precedent in stem-cell case | The fight against plagiarism | The US needs to define its policy on orphan drugs

RESEARCH HIGHLIGHTS

- 162 Pushy photons | A global ethanol budget |
 A rose by any other smell | B cells and
 atherosclerosis | Catalytic alternatives to
 platinum | Active DNA demethylation
- 163 JOURNAL CLUB The function of vocal learning
 Tecumseh Fitch

NEWS

- 164 NEWS BRIEFING
- 166 China prioritizes deep-sea research
- 167 Journals step up fight against plagiarism
- 168 NASA's future Solar System missions under review
- 170 Dutch inquiry largely supportive of IPCC's climate report
- 171 European research funds may be raided to support troubled ITER fusion rector
- 172 NIH's high-tech, high-cost research hospital may be opened to outsiders

NEWS FEATURES

- 174 Evolution: Dreampond revisited Laura Spinney
- 176 Palaeoanthropology: Disputed ground Rex Dalton

CORRESPONDENCE

179 US stem-cell rules over-complicated | Anomalies of science metrics

OPINION

- 180 Securing a future for chimpanzees Jane Goodall & Lilian Pintea
- 182 How to defend against future oil spills Arne Jernelöv
- 184 The business of biodiversity Ricardo Bayon & Michael Jenkins



Still with us: the continued battle against malaria, p. 186.



What's it worth? Palm oil trees versus elephants, p. 184

BOOKS & ARTS

- 186 The Fever: How Malaria Has Ruled Humankind for 500,000 Years by Sonia Shah Reviewed by Awa-Marie Coll-Seck
- 187 At Home: A Short History of Private Life by Bill Bryson Reviewed by David Bodanis
- 188 THEATRE Blooming Snapdragons by Liz Rothschild Georgina Ferry

NEWS & VIEWS

189 Archaeology: Early human northerners Andrew P Roberts & Rainer Grün See Letter p. 229

See Letter p. 229

191 Superconductivity: Revelations of the fullerenes Yoshihiro Iwasa

See Letter p. 221

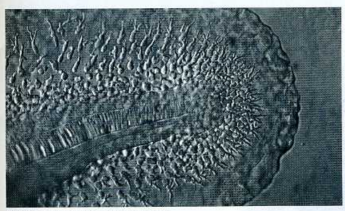
- 192 Cell biology: Sensing tension Andrew D Doyle & Kenneth M Yamada See Letter p. 263
- 193 Supramolecular chemistry: More than the sum of its parts Jan H van Esch
- 194 Neuroscience: MicroRNA knocks down cocaine
 Marina R Picciotto
 See Article p. 197
- 195 Quantum electrodynamics: A chink in the armour?
 Jeff Flowers See Letter p. 213

NATUREJOBS

- 279 Q&A Heidi Newberg on a US-Chinese collaboration
- 280 CAREERS Contract investigations Heidi Ledford

FUTURES

284 Trying to let go Kerstin Hoppenhaus



Out on a fin: tetrapod limb evolution, p. 234.

ARTICLES

- Striatal microRNA controls cocaine intake through CREB signalling J A Hollander, H-I Im, A L Amelio, J Kocerha, P Bali, Q Lu, D Willoughby, C Wahlestedt, M D Conkright & P J Kenny See N&V p. 194
- Structural mechanism of C-type inactivation in K+ channels L G Cuello, V Jogini, D M Cortes & E Perozo

LETTERS

- 209 A 300-parsec-long jet-inflated bubble around a powerful microquasar in the galaxy NGC 7793 M W Pakull, R Soria & C Motch
- The size of the proton R Pohl, A Antognini, F Nez, F D Amaro, F Biraben, J M R Cardoso, DS Covita, ADax, SDhawan, LMP Fernandes, AGiesen, TGraf, T W Hänsch, P Indelicato, L Julien, C-Y Kao, P Knowles, E-O Le Bigot, Y-W Liu, J A M Lopes, L Ludhova, C M B Monteiro, F Mulhauser, T Nebel, P Rabinowitz, J M F dos Santos, L A Schaller, K Schuhmann, C Schwob, D Taqqu, J F C A Veloso & F Kottmann See N&V p. 195
- Ultrabright source of entangled photon pairs A Dousse, J Suffczyński, A Beveratos, O Krebs, A Lemaître, I Sagnes, J Bloch, P Voisin & P Senellart
- 221 Polymorphism control of superconductivity and magnetism in Cs₃C₆₀ close to the Mott transition A Y Ganin, Y Takabayashi, P Jeglič, D Arčon, A Potočnik, P J Baker, Y Ohishi, M T McDonald, M D Tzirakis, A McLennan, G R Darling, M Takata, M J Rosseinsky & K Prassides See N&V p. 191
- 226 Increase in African dust flux at the onset of commercial agriculture in the Sahel region S Mulitza, D Heslop, D Pittauerova, H W Fischer, I Meyer, J-B Stuut, M Zabel, G Mollenhauer, J A Collins, H Kuhnert & M Schulz

Early Pleistocene human occupation at the edge of the boreal zone in northwest Europe 5 A Parfitt, N M Ashton, S G Lewis, R L Abel, G R Coope, M H Field, R Gale, P G Hoare, N R Larkin, M D Lewis, V Karloukovski, B A Maher,

S M Peglar, R C Preece, J E Whittaker & C B Stringer See N&V p. 189

- Loss of fish actinotrichia proteins and the fin-to-limb transition J Zhang, P Wagh, D Guay, L Sanchez-Pulido, B K Padhi, V Korzh, M A Andrade-Navarro & M-A Akimenko
- The genome-wide structure of the Jewish people D M Behar, B Yunusbayev, M Metspalu, E Metspalu, S Rosset, J Parik, S Rootsi, G Chaubey, I Kutuev, G Yudkovsky, E K Khusnutdinova, O Balanovsky, O Semino, L Pereira, D Comas, D Gurwitz, B Bonne-Tamir, T Parfitt, M F Hammer, K Skorecki & R Villems
- Functionally defective germline variants of sialic acid acetylesterase in autoimmunity I Surolia, S P Pirnie, V Chellappa, K N Taylor, A Cariappa, J Moya, H Liu, D W Bell, D R Driscoll, S Diederichs, K Haider, I Netravali, S Le, R Elia, E Dow, A Lee, J Freudenberg, P L De Jager, Y Chretien, A Varki, M E MacDonald, T Gillis, T W Behrens, D Bloch, D Collier, J Korzenik, D K Podolsky, D Hafler, M Murali, B Sands, J H Stone, PK Gregersen & S Pillai
- A random cell motility gradient downstream of FGF controls elongation of an amniote embryo B Bénazéraf, P Francois, R E Baker, N Denans, C D Little & O Pourquié
- Conserved role of intragenic DNA methylation in regulating alternative promoters A K Maunakea, R P Nagarajan, M Bilenky, T J Ballinger, C D'Souza, S D Fouse, B E Johnson, C Hong, C Nielsen, Y Zhao, G Turecki, A Delaney, R Varhol, N Thiessen, K Shchors, V M Heine, D H Rowitch, X Xing, C Fiore, M Schillebeeckx, S J M Jones, D Haussler, M A Marra, M Hirst, T Wang & J F Costello
- Mechanism and regulation of acetylated histone binding by the tandem PHD finger of DPF3b L Zeng, Q Zhang, S Li, A N Plotnikov, M J Walsh & M-M Zhou
- Measuring mechanical tension across vinculin reveals regulation of focal adhesion dynamics C Grashoff, B D Hoffman, M D Brenner, R Zhou, M Parsons, M T Yang, M A McLean, S G Sligar, C S Chen, T Ha & M A Schwartz See N&V p. 192
- Single-cell NF-κB dynamics reveal digital activation and analogue 267 information processing S Tay, J J Hughey, T K Lee, T Lipniacki, S R Quake & M W Covert
- Structural basis for the coupling between activation and inactivation gates in K⁺ channels LG Cuello, V Jogini, DM Cortes, AC Pan, DG Gagnon, ODalmas, JF Cordero-Morales, S Chakrapani, B Roux & E Perozo
- Cellular APOBEC3G restricts HIV-1 infection in resting CD4+T cells (Retraction)

Y-L Chiu, V B Soros, J F Kreisberg, K Stopak, W Yonemoto & W C Greene

NATURE ONLINE

ADVANCE ONLINE PUBLICATION PUBLISHED ON 4 JULY 2010

Sparse coding and high-order correlations in fine-scale cortical networks I E Ohiorhenuan et al.

doi:10.1038/nature09178

PUBLISHED ON 7 JULY 2010

LRRC26 auxiliary protein allows BK channel activation at resting voltage without calcium

J Yan & R W Aldrich

doi:10.1038/nature09162

Subnanometre single-molecule localization, registration and distance measurements

A Pertsinidis, Y Zhang & S Chu doi:10.1038/nature09163

Regulation of parkinsonian motor behaviours by optogenetic control of basal ganglia circuitry

A V Kravitz et al. doi:10.1038/nature09159

A new DAF-16 isoform regulates longevity E-S Kwon, S D Narasimhan, K Yen & H A Tissenbaum

doi:10.1038/nature09184

THE WEEKLY PODCAST

Download all the regular features and background on Nature papers. From iTunes or:

www.nature.com/podcast

For the latest videos from Nature, and the other NPG journals:

www.youtube.com/NatureVideoChannel

