

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 N1 9XW). Registered as a newspaper at the British Post Office.

North and South American orders to subscriptions@nature.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

## EDITORIALS

- 295 Can Brazil build on its biotech prowess? | Icebreakers a must for future of US polar research | UK science faces tough times

## RESEARCH HIGHLIGHTS

- 298 Mighty mice | Memory preservation | A nanoscale golden chain | Aerosol effects on precipitation | Stem cells from blood samples | Better anti-HIV-1 antibodies
- 299 JOURNAL CLUB The influence of vegetation and climate on erosion  
Jean Braun

## NEWS

- 300 NEWS BRIEFING
- 302 Pathogen hits Japanese primates | Doubts cast on forensic evidence of North Korean origin for Cheonan torpedo
- 303 Patents playing a lesser role in US company start-ups
- 304 'Forgotten' lessons of Ixtoc I spill relevant for Deepwater Horizon aftermath
- 306 Italian archaeological artefacts damaged by mystery pollutant | Intellectual-property issue blights European drugs-research plan
- 308 China acts on looming water shortage

## NEWS FEATURES

- 310 Topological insulators: Star material  
Geoff Brumfiel
- 312 Seismology: The secret chatter of giant faults  
Naomi Lubick

## COLUMN

- 314 WORLD VIEW ERA of austerity  
Colin Macilwain

## CORRESPONDENCE

- 315 Getting afforestation right | Gender balance in clinical trials | H1N1 vaccine decisions

## OPINION

- 316 A new strategy for energy innovation  
John Alic, Daniel Sarewitz, Charles Weiss & William Bonvillian



Then as now: clean-up operations in 1979, p. 304.

# nature



Opera now: Tod Machover's vision of musical theatre, p. 320.

## BOOKS & ARTS

- 318 Biology's First Law: The Tendency for Diversity and Complexity to Increase in Evolutionary Systems by Daniel W McShea & Robert N Brandon  
Reviewed by Samir Okasha
- 319 Spider Silk: Evolution and 400 Million Years of Spinning, Waiting, Snagging, and Mating by Leslie Brunetta & Catherine L Craig  
Reviewed by Fritz Vollrath
- 320 Q&A Tod Machover on his opera — to a libretto by Robert Pinsky — Death and the Powers

## NEWS & VIEWS

- 321 Cosmology forum: Is dark energy really a mystery?  
Eugenio Bianchi & Carlo Rovelli; Rocky Kolb
- 322 Conservation science: Trade-in to trade-up  
Peter Kareiva  
See Letter p. 365
- 323 Solid-state physics: U-turns strictly prohibited  
Marcel Franz  
See Letter p. 343
- 325 Protein synthesis: Translocation in slow motion  
Måns Ehrenberg  
See Article p. 329
- 326 Earth science: Proposal with a ring of diamonds  
David A D Evans  
See Letter p. 352

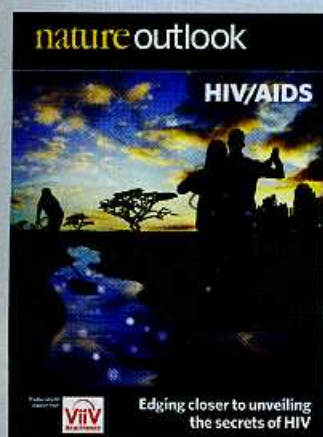
## NATUREJOBS

- 401 Q&A Michael Ehlers on switching from academia to industry
- 402 CAREERS Academia and industry: The way back  
Quirin Schiermeier

## FUTURES

- 406 Gravity's whispers  
Gregory Benford








The miraculous drugs that keep so many HIV-positive individuals alive have blunted the urgency with which people talk about the AIDS epidemic. Even so, there is a renaissance afoot in HIV/AIDS research, with renewed focus on a cure, more powerful drugs and innovative approaches to prevention.

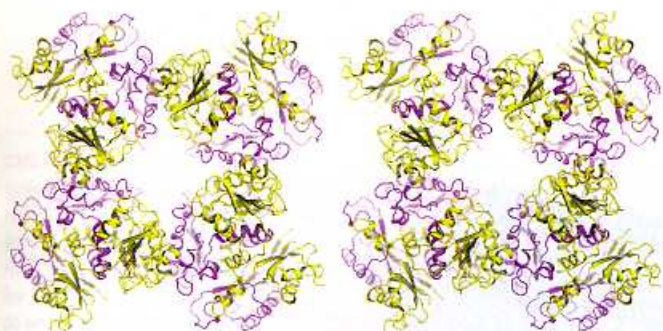


## HIV/AIDS

### CONTENTS

- S2 On high alert**  
Emma Marris  
HIV keeps the immune system in a hyperactive state, gradually leading to its ruin.
- S4 Learning from the elite**  
Bijal Trivedi  
Researchers hope to unlock the secrets of the select few who rein in, or even resist, HIV infection.
- S5 The primate connection**  
Bijal Trivedi  
Studies comparing HIV infection and its simian counterpart in different monkey species are filling gaps in knowledge.
- S6 Dancing with an escape artist**  
Sarah DeWeerd  
There is an intricate relationship between HIV and the host immune system, with each influencing the other's next moves.
- S8 Tiny steps towards an HIV vaccine**  
Cassandra Willyard  
Recent successes are reinvigorating research into a vaccine for HIV.
- S9 Joining forces**  
Cassandra Willyard  
No single strategy is likely to thwart the spread of HIV. Researchers are instead turning to 'prevention packages' of two or more approaches.
- S11 The outlook for a cure**  
Virginia Hughes  
There is a formidable arsenal of drugs available to treat HIV, but for the first time in years there is also renewed hope of a cure.
- S14 Forgotten lessons**   
Paroma Basu  
For many people in the developed world HIV is no longer the death sentence it once was, but complacency has consequences.
- S16 Developing solutions**   
T. V. Padma  
There is more to combating HIV in the developing world than providing affordable drugs.
- S18 Fighting the monster**  
Amy Maxmen  
Co-infection with HIV and tuberculosis is a potent combination, claiming many lives in resource-poor regions.
- S20 Grassroots initiatives**   
Amy Maxmen  
A Cambodian group has developed a community-based model for HIV care and research that is being expanded to other war-torn countries.
- S21 A call for collaboration**  
Unmesh Kher  
Specialization has its place, but truly innovative advances in HIV research usually come from interdisciplinary efforts.





Think big: the structure of the large-conductance  $\text{Ca}^{2+}$ -gated  $\text{K}^{+}$  channel, p. 393.

## ARTICLES

### 329 Ribosome dynamics and tRNA movement by time-resolved electron cryomicroscopy

N Fischer, A L Konevega, W Wintermeyer, M V Rodnina & H Stark [See N&V p. 325](#)

### 334 Viruses in the faecal microbiota of monozygotic twins and their mothers

A Reyes, M Haynes, N Hanson, F E Angly, A C Heath, F Rohwer & J I Gordon

## LETTERS

### 339 A hot compact dust disk around a massive young stellar object

S Kraus, K-H Hofmann, K M Menten, D Schertl, G Weigelt, F Wyrowski, A Meilland, K Perraut, R Petrov, S Robbe-Dubois, P Schilke & L Testi

### 343 Transmission of topological surface states through surface barriers

J Seo, P Roushan, H Beidenkopf, Y S Hor, R J Cava & A Yazdani [See N&V p. 323](#)

### 347 Intra-unit-cell electronic nematicity of the high- $T_c$ copper-oxide pseudogap states

M J Lawler, K Fujita, J Lee, A R Schmidt, Y Kohsaka, C K Kim, H Eisaki, S Uchida, J C Davis, J P Sethna & E-A Kim

### 352 Diamonds sampled by plumes from the core-mantle boundary

T H Torsvik, K Burke, B Steinberger, S J Webb & L D Ashwal

[See N&V p. 326](#)

### 356 Striations, duration, migration and tidal response in deep tremor

S Ide

### 360 New Oligocene primate from Saudi Arabia and the divergence of apes and Old World monkeys

I S Zalmout, W J Sanders, L M MacLatchy, G F Gunnell, Y A Al-Mufarrej, M A Ali, A-A H Nasser, A M Al-Masari, S A Al-Sobhi, A O Nadhra, A H Matari, J A Wilson & P D Gingerich

### 365 Replacing underperforming protected areas achieves better conservation outcomes

R A Fuller, E McDonald-Madden, K A Wilson, J Carwardine, H S Grantham, J E M Watson, C J Klein, D C Green & H P Possingham [See N&V p. 322](#)

### 368 Functional impact of global rare copy number variation in autism spectrum disorders

D Pinto *et al.*

### 373 Blindsight depends on the lateral geniculate nucleus

M C Schmid, S W Mrowka, J Turchi, R C Saunders, M Wilke, A J Peters, F Q Ye & D A Leopold

### 378 Planar cell polarity breaks bilateral symmetry by controlling ciliary positioning

H Song, J Hu, W Chen, G Elliott, P Andre, B Gao & Y Yang

### 383 Members of the H3K4 trimethylation complex regulate lifespan in a germline-dependent manner in *C. elegans*

E L Greer, T J Maures, A G Hauswirth, E M Green, D S Leeman, G S Maro, S Han, M R Banko, O Gozani & A Brunet

### 388 Relationship between nucleosome positioning and DNA methylation

R K Chodavarapu, S Feng, Y V Bernatavichute, P-Y Chen, H Stroud, Y Yu, J A Hetzel, F Kuo, J Kim, S J Cokus, D Casero, M Bernal, P Huijser, A T Clark, U Krämer, S S Merchant, X Zhang, S E Jacobsen & M Pellegrini

### 393 Structure of the gating ring from the human large-conductance $\text{Ca}^{2+}$ -gated $\text{K}^{+}$ channel

Y Wu, Y Yang, S Ye & Y Jiang

### 398 Tumour angiogenesis is reduced in the Tc1 mouse model of Down's syndrome (Corrigendum)

L E Reynolds, A R Watson, M Baker, T A Jones, G D'Amico, S D Robinson, C Joffe, S Garrido-Urbani, J C Rodriguez-Manzanique, E Martino-Echarri, M Aurand-Lions, D Sheer, F Dagna-Bricarelli, D Nizetic, C J McCabe, A S Turnell, S Kermorgant, B A Imhof, R H Adams, E M C Fisher, V L J Tybulewicz, I R Hart & K M Hodivala-Dilke

### 398 Skp2 targeting suppresses tumorigenesis by Arf-p53-independent cellular senescence (Corrigendum)

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

## NATURE ONLINE

### ADVANCE ONLINE PUBLICATION

PUBLISHED ON 11 JULY 2010

A novel pathway regulates memory and plasticity via SIRT1 and miR-134

J Gao *et al.* [doi:10.1038/nature09271](#)

PHF8 mediates histone H4 lysine 20 demethylation events involved in cell cycle progression

W Liu *et al.*

[doi:10.1038/nature09272](#)

Histone H4K20/H3K9 demethylase PHF8 regulates zebrafish brain and craniofacial development

H H Qi *et al.*

[doi:10.1038/nature09261](#)

Convergent evolution of chicken Z and human X chromosomes by expansion and gene acquisition

D W Bellott *et al.* [doi:10.1038/nature09172](#)

PUBLISHED ON 14 JULY 2010

Social learning promotes institutions for governing the commons

K Sigmund, H De Silva, A Traulsen & C Hauert

[doi:10.1038/nature09203](#)

Microtubule nucleating  $\gamma$ -TuSC assembles structures with 13-fold microtubule-like symmetry

J M Kollman, J K Polka, A Zelter, T N Davis & D A Agard

[doi:10.1038/nature09207](#)

Regulation of heterochromatic DNA replication by histone H3 lysine 27 methyltransferases

Y Jacob *et al.*

[doi:10.1038/nature09290](#)

### THIS WEEK'S DOWNLOADS

A report on this week's cover story — on a notable higher-primate fossil discovered in Saudi Arabia — is the latest addition to the video channel:

[www.youtube.com/NatureVideoChannel](#)

On the podcast, the regular features plus background on this week's *Nature* papers on gut virome variations between a pair of twins and their mother, and the distribution of diamond-producing rocks. Subscribe via iTunes or go to:

[www.nature.com/podcast](#)

