

Journal Home

Current issue

AOP

Archive

Highlights

Feature of the Week

The *Nature* top ten

Insights

Tech Features

Web Focuses

For Authors

Permissions

[Online submission](#)
About *Nature*Contact *Nature*

Advertising

Announcing
 nature
 chemical biology
 First issue: June 2005

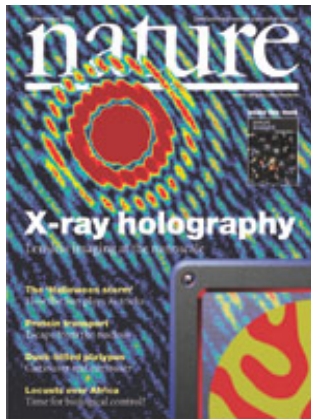
Gateways

Asia gateway

German gateway

Japan gateway

Current issue: Vol 432 No 7019 pp785-931



16 December 2004

[◀ Previous](#) -ISSUE- [Next ▶](#)
[Editorials](#)
[News](#)
[News Feature](#)
[Correspondence](#)
[Commentary](#)
[Books and Arts](#)
[Essay](#)
[News and Views](#)
[Brief Communications](#)
[Insight](#)
[Articles](#)
[Letters to Nature](#)
[Naturejobs](#)
[Japanese table of contents](#)

Editorials

top ▲

Strength through diversity 785

A plan to reform appropriations committees in the US Congress — and create one devoted to science — is unlikely to come to fruition. Which is just as well.

doi: 10.1038/432785a

[Full text](#) | [PDF](#) (54k)

Fishing's secretive controllers 785

Those who are publicly funded to regulate harvesting of the oceans should stop barring the public from their discussions.

doi: 10.1038/432785b

[Full text](#) | [PDF](#) (54k)

News

top ▲

NASA administrator quits post to launch career as academic 787

doi: 10.1038/432787a

[Full text](#) | [PDF](#) (265k)

Tempers flare over plan to move Pasteur labs 788

French researchers revolt over relocation scheme.

doi: 10.1038/432788a

[Full text](#) | [PDF](#) (184k)

Relaxed rules open path to genomic data on disease 788

HapMap Project allows data to be published in other databases.

doi: 10.1038/432788b

[Full text](#) | [PDF](#) (184k)

Pentagon blocks MIT inquiry into missile data fraud claims 789

Results of missile defence tests kept under wraps.

doi: 10.1038/432789a

[Full text](#) | [PDF](#) (217k)

Absence of promised bioterror committee worries researchers 789

Nine-month-old government initiative still not off the ground.

doi: 10.1038/432789b

[Full text](#) | [PDF](#) (217k)

Oil refinery site may be home to ancient relics 790

Land sale may threaten archaeological artefacts in Arizona.

doi: 10.1038/432790a

[Full text](#) | [PDF](#) (124k)

Frenchman is most thanked computer scientist 790

Olivier Danvy bags most acknowledgements in research papers.

doi: 10.1038/432790b

[Full text](#) | [PDF](#) (124k)

Growing nanotech trade hit by questions over quality 791

Booming business may mean surge in shoddy supplies.

doi: 10.1038/432791a

[Full text](#) | [PDF](#) (506k)

Researchers call for more materials science in school 791

Science is more than just chemistry, biology and physics, say teachers.

doi: 10.1038/432791b

[Full text](#) | [PDF](#) (506k)

news in brief 792

doi: 10.1038/432792a

[Full text](#) | [PDF](#) (210k)

News Feature[top ▲](#)**Islamic science: Rebuilding the past 794**

Western science owes much to Islam's golden age — a debt that is often forgotten. To help redress the balance, Fuat Sezgin has reconstructed a host of scientific treasures using ancient Arabic texts. Alison Abbott reports.

doi: 10.1038/432794a

[Full text](#) | [PDF](#) (512k)

Invasive species: The toads are coming! 796

Cane toads are infamous for wreaking havoc on Australian ecosystems. But, as Peter Aldhous discovers, we're only now about to learn whether their fearsome reputation is deserved.

doi: 10.1038/432796a

[Full text](#) | [PDF](#) (1033k)

Correspondence[top ▲](#)**Genome news highlights loss of chicken strains 799**

Future research is already under threat, as budget cuts wipe out irreplaceable lines.

doi: 10.1038/432799a

[Full text](#) | [PDF](#) (62k)

Media affect opinions less than they would like 799

doi: 10.1038/432799b

[Full text](#) | [PDF](#) (62k)

Brazil's efforts to reverse decline in scholarships 799

doi: 10.1038/432799c

[Full text](#) | [PDF](#) (62k)**EPA not responsible for 'uninvitation' of a critic 799**

doi: 10.1038/432799d

[Full text](#) | [PDF](#) (62k)**Commentary**

top ▲

Harnessing nature in Africa 801

PETER NEUENSCHWANDER

Biological pest control can benefit the pocket, health and the environment.

doi: 10.1038/432801a

[Full text](#) | [PDF](#) (206k)**Books and Arts**

top ▲

Echo of the big bang 803

PETER TALLACK

An end to the boom in popular science books may actually raise standards.

doi: 10.1038/432803a

[Full text](#) | [PDF](#) (352k)**Scientist wins Guardian First Book Award 803**

doi: 10.1038/432803b

[Full text](#) | [PDF](#) (352k)**The search for meaning 804**W. TECUMSEH FITCH reviews *The Dynamic Dance: Nonvocal Communication in African Great Apes* by Barbara J. King

doi: 10.1038/432804a

[Full text](#) | [PDF](#) (665k)**Back to the roots 805**JAN SALICK reviews *Ethnoflora of the Soqotra Archipelago* by Anthony G. Miller & Miranda Morris

doi: 10.1038/432805a

[Full text](#) | [PDF](#) (730k)**Reforming research 806**BRIAN HEAP reviews *Scrutinising Science: The Changing UK Government of Science* by Rebecca Boden, Deborah Cox, Maria Nedeva & Katherine Barker

doi: 10.1038/432806a

[Full text](#) | [PDF](#) (154k)**Secret sex 806**

doi: 10.1038/432806b

[Full text](#) | [PDF](#) (154k)**Erratum 806**

doi: 10.1038/432806c

[Full text](#) | [PDF](#) (154k)**Essay**

top ▲

CONCEPTS

Divide, conquer and unify 807

RODDAM NARASIMHA

Fluid dynamics: Ludwig Prandtl's ideas brought hydraulics and hydrodynamics together to found a new field.

doi: 10.1038/432807a

[Full text](#) | [PDF](#) (143k)**News and Views**

top ▲

Electrons frozen in motion 809

HENRIK STAPELFELDT

A single electron cloud in molecular nitrogen has been photographed. The snapshot is recorded so rapidly that it might become possible to image electron clouds as they change during fundamental molecular processes.

doi: 10.1038/432809a

[Full text](#) | [PDF](#) (183k)**Transmissible spongiform encephalopathies: Scrapie control under new strain 810**

MATTHEW BAYLIS AND K. MARIE MCINTYRE

Sheep believed to be resistant to scrapie are succumbing to atypical infections and a newly identified strain of the disease. Eradication programmes based on selective breeding should be reappraised.

doi: 10.1038/432810a

[Full text](#) | [PDF](#) (118k)**Cell biology: Iron thievery 811**

JONATHAN BARASCH AND KIYOSHI MORI

Bacteria have many ways of stealing iron from the organisms they infect. But this thievery is not one-sided, and a newly discovered device in the mammalian tool kit does a good job of keeping bacteria in check.

doi: 10.1038/432811a

[Full text](#) | [PDF](#) (312k)**100 and 50 years ago 812**

doi: 10.1038/432812a

[Full text](#) | [PDF](#) (139k)**Archaeology: Much rowing for fish 813**

DANIEL PAULY

A thousand years ago, there was a shift in the fish diet in England from freshwater to marine species. The relevant case history, derived from picking through leftovers, has a contemporary resonance.

doi: 10.1038/432813a

[Full text](#) | [PDF](#) (361k)**Palaeoclimate: A balmy Arctic 814**

CHRISTOPHER J. POULSEN

Analyses of sediments retrieved from a drifting ice island suggest that the Arctic Ocean may have been ice free and as warm as 15 °C about 70 million years ago. Therein is a challenge for climate models.

doi: 10.1038/432814a

[Full text](#) | [PDF](#) (263k)**Planetary science: An ill solar wind 814**

CHRISTOPHER SURRIDGE

doi: 10.1038/432814b

[Full text](#) | [PDF](#) (263k)**Cell biology: Popping out of the nucleus 815**

ANDRÉ HOELZ AND GÜNTER BLOBEL

Previous structural snapshots have provided insight into how proteins are imported into the cell nucleus. The structure of an export complex now completes the molecular picture of the nuclear transport cycle.

doi: 10.1038/432815a

[Full text](#) | [PDF](#) (478k)**Evolutionary biology: Chromosome chain makes a link 817**

LAURA CARREL

The platypus' sex chromosomes are as peculiar as its appearance. Five X and five Y chromosomes form a remarkable chain-like configuration in male reproductive cells that ensures appropriate sperm formation.

doi: 10.1038/432817a

[Full text](#) | [PDF](#) (257k)

Infectious disease: Past and future of an old foe 817

RORY HOWLETT

doi: 10.1038/432817b

[Full text](#) | [PDF](#) (257k)**Research highlights 819**

doi: 10.1038/432819a

[Full text](#) | [PDF](#) (190k)**Brief Communications**

top ▲

Laboratory animal welfare: Cage enrichment and mouse behaviour 821

DAVID P. WOLFER, OXANA LITVIN, SAMUEL MORF, ROGER M. NITSCH, HANS-PETER LIPP & HANNO WÜRBEL

Test responses by laboratory mice are unperturbed by more entertaining housing.

doi: 10.1038/432821a

[First paragraph](#) | [Full text](#) | [PDF](#) (175k) | [Supplementary Information](#)**Neurosurgery: Functional regeneration after laser axotomy 822**

MEHMET FATIH YANIK, HULUSI CINAR, HEDIYE NESE CINAR, ANDREW D. CHISHOLM, YISHI JIN & ADELA BEN-YAKAR

doi: 10.1038/432822a

[First paragraph](#) | [Full text](#) | [PDF](#) (149k) | [Supplementary Information](#)**Insight**

top ▲

Chemical space 823

PETER KIRKPATRICK AND CLARE ELLIS

doi: 10.1038/432823a

[Full text](#) | [PDF](#) (392k)**Chemical space and biology 824**

CHRISTOPHER M. DOBSON

doi: 10.1038/nature03192

[Summary](#) | [Full text](#) | [PDF](#) (1021k)**Lessons from natural molecules 829**

JON CLARDY AND CHRISTOPHER WALSH

doi: 10.1038/nature03194

[Summary](#) | [Full text](#) | [PDF](#) (488k)**Natural and engineered nucleic acids as tools to explore biology 838**

RONALD R. BREAKER

doi: 10.1038/nature03195

[Summary](#) | [Full text](#) | [PDF](#) (359k)**Exploring biology with small organic molecules 846**

BRENT R. STOCKWELL

doi: 10.1038/nature03196

[Summary](#) | [Full text](#) | [PDF](#) (821k)**Navigating chemical space for biology and medicine 855**

CHRISTOPHER LIPINSKI AND ANDREW HOPKINS

doi: 10.1038/nature03193

[Summary](#) | [Full text](#) | [PDF](#) (386k)**Virtual screening of chemical libraries 862**

BRIAN K. SHOICHET

doi: 10.1038/nature03197

[Summary](#) | [Full text](#) | [PDF](#) (764k)**Articles**

top ▲

Tomographic imaging of molecular orbitals 867

J. ITATANI, J. LEVESQUE, D. ZEIDLER, HIROMICHI NIIKURA, H. PÉPIN, J. C. KIEFFER, P. B. CORKUM & D. M. VILLENEUVE

doi: 10.1038/nature03183

[Summary](#) | [Full text](#) | [PDF](#) (403k) | [N&V](#)**Structural basis for the assembly of a nuclear export complex 872**

YOSHIYUKI MATSUURA AND MURRAY STEWART

doi: 10.1038/nature03144

[Summary](#) | [Full text](#) | [PDF](#) (501k) | [N&V](#) | [Supplementary Information](#)**Letters to Nature**

top ▲

An extreme distortion of the Van Allen belt arising from the 'Hallowe'en' solar storm in 2003 878

D. N. BAKER, S. G. KANEKAL, X. LI, S. P. MONK, J. GOLDSTEIN & J. L. BURCH

doi: 10.1038/nature03116

[First paragraph](#) | [Full text](#) | [PDF](#) (474k)**Hall-effect evolution across a heavy-fermion quantum critical point 881**

S. PASCHEN, T. LÜHMANN, S. WIRTH, P. GEGENWART, O. TROVARELLI, C. GEIBEL, F. STEGLICH, P. COLEMAN & Q. SI

doi: 10.1038/nature03129

[First paragraph](#) | [Full text](#) | [PDF](#) (433k) | [Supplementary Information](#)**Lensless imaging of magnetic nanostructures by X-ray spectro-holography 885**

S. EISEBITT, J. LÜNING, W. F. SCHLOTTER, M. LÖRGEN, O. HELLWIG, W. EBERHARDT & J. STÖHR

doi: 10.1038/nature03139

[First paragraph](#) | [Full text](#) | [PDF](#) (216k)**High temperatures in the Late Cretaceous Arctic Ocean 888**

HUGH C. JENKYNS, ASTRID FORSTER, STEFAN SCHOUTEN & JAAP S. SINNINGHE DAMSTÉ

doi: 10.1038/nature03143

[First paragraph](#) | [Full text](#) | [PDF](#) (372k) | [N&V](#)**Recycling lower continental crust in the North China craton 892**

SHAN GAO, ROBERTA L. RUDNICK, HONG-LING YUAN, XIAO-MING LIU, YONG-SHENG LIU, WEN-LIANG XU, WEN-LI LING, JOHN AYERS, XUAN-CHE WANG & QING-HAI WANG

doi: 10.1038/nature03162

[First paragraph](#) | [Full text](#) | [PDF](#) (617k) | [Supplementary Information](#)**The impact of surface-adsorbed phosphorus on phytoplankton Redfield stoichiometry 897**

SERGIO A. SAÑUDO-WILHELMY, ANTONIO TOVAR-SANCHEZ, FEI-XUE FU, DOUGLAS G. CAPONE, EDWARD J. CARPENTER & DAVID A. HUTCHINS

doi: 10.1038/nature03125

[First paragraph](#) | [Full text](#) | [PDF](#) (252k) | [Supplementary Information](#)**Public health vaccination policies for containing an anthrax outbreak 901**

RON BROOKMEYER, ELIZABETH JOHNSON & ROBERT BOLLINGER

doi: 10.1038/nature03087

[First paragraph](#) | [Full text](#) | [PDF](#) (248k)**Transmissibility of 1918 pandemic influenza 904**

CHRISTINA E. MILLS, JAMES M. ROBINS & MARC LIPSITCH

doi: 10.1038/nature03063

[First paragraph](#) | [Full text](#) | [PDF](#) (148k) | [Supplementary Information](#)**Trail geometry gives polarity to ant foraging networks 907**

DUNCAN E. JACKSON, MIKE HOLCOMBE & FRANCIS L. W. RATNIEKS

doi: 10.1038/nature03105

[First paragraph](#) | [Full text](#) | [PDF](#) (207k) | [Supplementary Information](#)

Genome sequence of *Silicibacter pomeroyi* reveals adaptations to the marine environment 910

MARY ANN MORAN, ALISON BUCHAN, JOSÉ M. GONZÁLEZ, JOHN F. HEIDELBERG, WILLIAM B. WHITMAN, RONALD P. KIENE, JAMES R. HENRIKSEN, GARY M. KING, ROBERT BELAS, CLAY FUQUA, LAUREN BRINKAC, MATT LEWIS, SHIVANI JOHRI, BRUCE WEAVER, GRACE PAI, JONATHAN A. EISEN, ELISHA RAHE, WADE M. SHELDON, WENYING YE, TODD R. MILLER, JANE CARLTON, DAVID A. RASKO, IAN T. PAULSEN, QINGHU REN, SEAN C. DAUGHERTY, ROBERT T. DEBOY, ROBERT J. DODSON, A. SCOTT DURKIN, RAMANA MADUPU, WILLIAM C. NELSON, STEVEN A. SULLIVAN, M. J. ROISOVITZ, DANIEL H. HAFT, JEREMY SELENGUT & NAOMI WARD

doi: 10.1038/nature03170

[First paragraph](#) | [Full text](#) | [PDF](#) (228k) | [Supplementary Information](#)

In the platypus a meiotic chain of ten sex chromosomes shares genes with the bird Z and mammal X chromosomes 913

FRANK GRÜTZNER, WILLEM RENS, ENKHJARGAL TSEND-AYUSH, NISRINE EL-MOGHARBEL, PATRICIA C. M. O'BRIEN, RUSSELL C. JONES, MALCOLM A. FERGUSON-SMITH & JENNIFER A. MARSHALL GRAVES

doi: 10.1038/nature03021

[First paragraph](#) | [Full text](#) | [PDF](#) (305k) | [N&V](#) | [Supplementary Information](#)

Lipocalin 2 mediates an innate immune response to bacterial infection by sequestering iron 917

TRUDE H. FLO, KELLY D. SMITH, SHINTARO SATO, DAVID J. RODRIGUEZ, MARGARET A. HOLMES, ROLAND K. STRONG, SHIZUO AKIRA & ALAN ADEREM

doi: 10.1038/nature03104

[First paragraph](#) | [Full text](#) | [PDF](#) (375k) | [N&V](#) | [Supplementary Information](#)

Modelling how ribavirin improves interferon response rates in hepatitis C virus infection 922

NARENDRA M. DIXIT, JENNIFER E. LAYDEN-ALMER, THOMAS J. LAYDEN & ALAN S. PERELSON

doi: 10.1038/nature03153

[First paragraph](#) | [Full text](#) | [PDF](#) (245k) | [Supplementary Information](#)

Substrate recognition strategy for botulinum neurotoxin serotype A 925

MARK A. BREIDENBACH AND AXEL T. BRUNGER

doi: 10.1038/nature03123

[First paragraph](#) | [Full text](#) | [PDF](#) (379k) | [Supplementary Information](#)

Naturejobs

top ▲

Prospects: An equal chance 931

PAUL SMAGLIK

doi: 10.1038/nj7019-931a

[Full text](#) | [PDF](#) (132k)

[Home](#) | [Current issue](#) | [Advance Online Publication](#) | [Archive](#) | [Highlights](#) | [Feature of the Week](#)

[The Nature top ten](#) | [Insights](#) | [Tech Features](#) | [Authors](#) | [Permissions](#)

[About Nature](#) | [Advertising](#) | [Contact Nature](#)

© 2004 Nature Publishing Group

[Privacy Policy](#)