

Volume 472 Number 7344



Editorials

- **A watchdog with bite**
The world must strengthen the ability of the International Atomic Energy Agency to make independent assessments of nuclear safety.
- **A united front**
Pharmaceutical firms should come clean to tackle drug contamination.
- **Seeing REDD**
Plans to conserve the world's tropical forests must respect the rights of indigenous peoples.

World View

- **End the wasteful tyranny of reviewer experiments**



Peer review of scientific papers in journals is bogged down by unnecessary demands for extra lab work, argues Hidde Ploegh.

Research Highlights

Selections from the scientific literature:

- **Ecology: More rain, more virus**
- **Organic chemistry: Alkanes to amines by bromine**
- **Applied physics: Better X-ray vision**
- **Virology: The keys to hepatitis entry**
- **Pharmacology: Antibiotics aided by other drugs**
- **Geoengineering: Aerosols pose climate dangers**
- **Bioengineering: Patching up the heart**
- **Climate change: Sugar cane cools climate**
- **Ecology: Plant networks crowd neighbours**
- *Community Choice*
Cancer biology: Immune cells promote metastasis

Seven Days

- **Seven days: 22-28 April 2011**
The week in science

News in Focus

- **Nuclear agency faces reform calls**



International Atomic Energy Agency's remit under scrutiny.

- Geoff Brumfiel

- **Is FutureGen betting on the wrong rock?**



Commercial rival says gas spreading and leakage could harm US carbon-sequestration effort.

- Jeff Tollefson

- **Reactors, residents and risk**



A world population analysis reveals the locations that could put the most people in danger should a nuclear accident occur.

- Declan Butler

- **Astronomers mull merger of missions**



Cosmic-origins scientists convene with exoplanet hunters.

- Eugenie Samuel Reich

- **California ponders cell-banking venture**



State agency grapples with technical and ethical challenges.

- Erika Check Hayden

Feature

- **Ancient DNA: Curse of the Pharaoh's DNA**



Some researchers claim to have analysed DNA from Egyptian mummies. Others say that's impossible. Could new sequencing methods bridge the divide?

- o Jo Marchant

comment

- **Shake-up time for Japanese seismology**
Robert J. Geller calls on Japan to stop using flawed methods for long-term forecasts and to scrap its system for trying to predict the 'Tokai earthquake'.
- **The rise of people power**
Calls in Canada for trials of a contentious treatment for multiple sclerosis illustrate how social media can affect research priorities, say Roger Chafe and his colleagues.

Books and Arts

- **Climate change: Lands' End to the Arctic**
Henry Pollack relishes a climate-science narrative with an intrepid and passionate businessman at its heart.
 - o Review of *The Fate of Greenland: Lessons from Abrupt Climate Change*
Philip W. Conkling, Richard Alley, Wallace Broecker, George Denton & Gary Comer
- **Fiction: Reconstituted Edens**
T. C. Boyle's latest novel probes the convoluted impacts of species eradication programmes, finds Emma Marris.
 - o Review of *When the Killing's Done*
T. C. Boyle
- **Books in brief**
- **Psychology: The empathy gap**
Malfunctioning brain networks only partly explain why some people act cruelly, finds Stephanie Preston
 - o Review of *Zero Degrees of Empathy: A New Theory of Human Cruelty/The Science of Evil: On Empathy and the Origins of Cruelty*
Simon Baron-Cohen
- **Art: Blurring the boundaries**
A touring exhibition shows the value of the Swiss 'artists-in-labs' programme, find Deborah Dixon, Harriet Hawkins and Mill Ingram
 - o Review of *Think Art — Act Science*

Correspondence

- **'No' to ban on stem-cell patents**
 - o Austin Smith
- **'Plan B' for X-ray astronomy**
 - o Martin Elvis
- **Bio-PIN could cut biobanking risks**
 - o J. J. Nietfeld &
 - o Jan-Eric Litton
- **Arab world needs its science diaspora**
 - o Hilal A. Lashuel & Wael K. Al-Delaimy

Careers

News

- **Nuclear energy: Defying disaster**
The worst nuclear disaster since Chernobyl is unlikely to slow job growth in the industry.
 - Quirin Schiermeier

Q&As

- **Turning point: Ian Chapman**
UK nuclear physicist's award reflects growing political understanding of fusion's importance for energy.
 - Virginia Gewin

Career Briefs

- **UK launches fellowships**
Funding programme targets astronomers and nuclear and particle physicists.
- **Asian spending grows**
A rise in research budgets signals future growth in the region's scientific job market.
- **Postdoc prevalence rises**
Holders of computer science PhDs are increasingly going into industry and postdoc jobs rather than tenured academia.

[naturejobs job listings and advertising features](#)

Futures

- **A good time**
A real body blow.
 - Shelly Li

research

News & Views

- **Earth science: Lithosphere today ...**
 - George Zandt &
 - Peter ReinersSee also
 - [Letter by Levander et al.](#)
- **Immunology: A helping hand against autoimmunity**
 - Anton M. JettenSee also
 - [Letter by Huh et al.](#)See also
 - [Letter by Solt et al.](#)
- **50 & 100 years ago**
- **Materials science: Colour without colourants**
 - Paul V. Braun
- **Animal behaviour: Large-scale cooperation**
 - Amanda M. Seed &

- Keith Jensen
 - **Materials chemistry: Polymer networks take a bow**
 - Wilhelm T. S. Huck
 - **Astronomy: A new spin on the first stars**
 - Jason Tumlinson
- See also
- [Letter by Chiappini et al.](#)
- **Neuroscience: Sleepy neurons?**
 - Chrisher S. Colwell
- See also
- [Article by Vyazovskiy et al.](#)

Review

- **On the role of the Agulhas system in ocean circulation and climate**
 - Lisa M. Beal,
 - Wilhelmus P. M. De Ruijter,
 - Arne Biastoch,
 - Rainer Zahn &
 - SCOR/WCRP/IAPSO Working Group 136

Articles

- **Shank3 mutant mice display autistic-like behaviours and striatal dysfunction**
 - João Peça,
 - Cátia Feliciano,
 - Jonathan T. Ting,
 - Wenting Wang,
 - Michael F. Wells,
 - [+ et al](#)
 - **Local sleep in awake rats**
 - Vladyslav V. Vyazovskiy,
 - Umberto Olcese,
 - Erin C. Hanlon,
 - Yuval Nir,
 - Chiara Cirelli &
 - [+ et al](#)
- See also
- [News & Views by Colwell](#)
- **Structure and mechanism of the chromatin remodelling factor ISW1a**
 - Kazuhiro Yamada,
 - Timothy D. Frouws,
 - Brigitte Angst,
 - Daniel J. Fitzgerald,
 - Carl DeLuca,
 - [+ et al](#)

Letters

- **Imprints of fast-rotating massive stars in the Galactic Bulge**
 - Cristina Chiappini,
 - Urs Frischknecht,
 - Georges Meynet,
 - Raphael Hirschi,

- Beatriz Barbuy,
- + et al

See also

- News & Views by Tumlinson

- **Superconductor–insulator transition in $\text{La}_{2-x}\text{Sr}_x\text{CuO}_4$ at the pair quantum resistance**

- A. T. Bollinger,
- G. Dubuis,
- J. Yoon,
- D. Pavuna,
- J. Misewich &
- + et al

- **Continuing Colorado plateau uplift by delamination-style convective lithospheric downwelling**

- A. Levander,
- B. Schmandt,
- M. S. Miller,
- K. Liu,
- K. E. Karlstrom,
- + et al

See also

- News & Views by Zandt & Reiners

- **Increasing adult hippocampal neurogenesis is sufficient to improve pattern separation**

- Amar Sahay,
- Kimberly N. Scobie,
- Alexis S. Hill,
- Colin M. O'Carroll,
- Mazen A. Kheirbek,
- + et al

- **Activation of the innate immune receptor Dectin-1 upon formation of a 'phagocytic synapse'**

- Helen S. Goodridge,
- Chrisher N. Reyes,
- Courtney A. Becker,
- Tamiko R. Katsumoto,
- Jun Ma,
- + et al

- **TLR signalling augments macrophage bactericidal activity through mitochondrial ROS**

- A. Phillip West,
- Igor E. Brodsky,
- Chris Rahner,
- Dong Kyun Woo,
- Hediye Erdjument-Bromage,
- + et al

- **A diverse range of gene products are effectors of the type I interferon antiviral response**

- John W. Schoggins,
- Sam J. Wilson,
- Maryline Panis,
- Mary Y. Murphy,
- Chrisher T. Jones,
- + et al

- **Digoxin and its derivatives suppress $\text{T}_\text{H}17$ cell differentiation by antagonizing ROR γ t activity**

- Jun R. Huh,
- Monica W. L. Leung,
- Pengxiang Huang,
- Daniel A. Ryan,
- Michael R. Krout,
- + et al

See also

- [News & Views by Jetten](#)

- **Suppression of T_H17 differentiation and autoimmunity by a synthetic ROR ligand**

- Laura A. Solt,
- Naresh Kumar,
- Philippe Nuhant,
- Yongjun Wang,
- Janelle L. Lauer,
- + et al

See also

- [News & Views by Jetten](#)

- **Differential microRNA regulation of HLA-C expression and its association with HIV control**

- Smita Kulkarni,
- Ram Savan,
- Ying Qi,
- Xiaojiang Gao,
- Yuko Yuki,
- + et al

- **A system for the continuous directed evolution of biomolecules**

- Kevin M. Esvelt,
- Jacob C. Carlson &
- David R. Liu

Addendum

- **Water and its influence on the lithosphere–asthenosphere boundary**

- David H. Green,
- William O. Hibberson,
- István Kovács &
- Anja Rosenthal

Erratum

- **Extended megadroughts in the southwestern United States during Pleistocene interglacials**

- Peter J. Fawcett,
- Josef P. Werne,
- R. Scott Anderson,
- Jeffrey M. Heikoop,
- Erik T. Brown,
- + et al