

ITN
N28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

COOL LIGHTING

Laser cooling of a semiconductor is a step towards cryogen-free refrigeration **PAGE 504**

NEUROSCIENCE

MODELS OF BEHAVIOUR

Larval zebrafish in a virtual world

PAGE 466



ENERGY EFFICIENCY

ON THE REBOUND

Much-hyped case against saving energy is hot air

PAGE 475

CULTURE

RITEs FROM THE START

How ritual has unified societies from ancient times

PAGE 470

NATURE.COM/NATURE

24 January 2013 £10

Vol. 493, No. 7433



9 770028 083095

CONTENTS

24 January 2013 / Vol 493 / Issue No 7433

THIS WEEK

EDITORIALS

451 ETHICS

Genetic privacy

The research community cannot afford to duck the issue of data privacy

451 HEALTH

Vigilance needed

Work that could enhance deadly pathogens demands careful regulation

452 SCIENCE & SOCIETY

Science stakes

Britain must rethink its approach to public outreach

WORLD VIEW

453 Ensuring health in universal health coverage

James D Shelton

A fresh mindset is needed to tackle the global burden of disease

RESEARCH HIGHLIGHTS

454 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Soot fires warming / Hydrophobic ceramics / Alzheimer's risk factor / Chloroplast cancer-drug factories / Arctic rain's effects on animals



SEVEN DAYS

456 THE NEWS IN BRIEF

Obama contemplates gun control / US gives Flublok the green light / Report says some insecticides pose threat to honeybee health / Limits on environmental mercury agreed / Massive budget cut for Texas cancer institute

CAREERS

565 CLINICAL RESEARCH

Conducting a trial

Tips for investigators thinking of organizing a clinical trial

567 CAREER BRIEFS

NEWS IN FOCUS



459 CLIMATOLOGY

Greenland's ice withstood ancient warming

460 VIROLOGY

Works resumes on H5N1 flu viruses

461 ENVIRONMENT

Researchers probe role of dispersants in tackling oil spills

462 SOCIAL SCIENCE

Clinical-trial methods used to assess efficacy of aid projects

464 ASTRONOMY

Technology gives fresh focus to search for extrasolar life

465 FUNDING

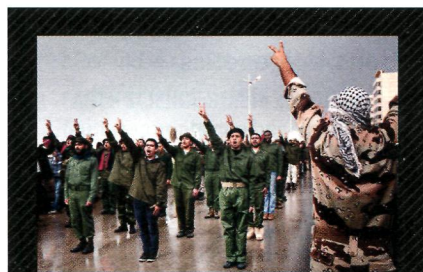
Economic stimulus provides budget boost for Japanese science

FEATURES

466 DEVELOPMENT

Fish-bowl neuroscience

Virtual world opens window on brain development



SOCIAL EVOLUTION

The ritual animal

How what we do makes us who we are **PAGE 470**

COMMENT

473 COMPUTING

A vision for data science

Chris A Mattmann

A unified approach to handling 'big data' would benefit all funding agencies

475 ENERGY EFFICIENCY

The rebound effect is overplayed

Kenneth Gillingham, Matthew J Kotchen, David S Rapson & Gernot Wagner

Improved energy efficiency really does mean emissions savings

BOOKS & ARTS



HISTORY

Science on ice

Edmund Stump relishes the first comprehensive history of the Antarctic **PAGE 478**

477 ANTHROPOLOGY

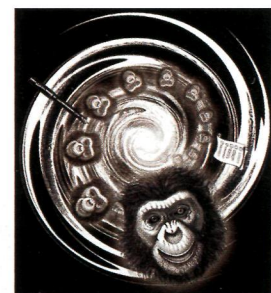
Power of the past

Monique Borgerhoff Mulder

479 BOOKS IN BRIEF

CORRESPONDENCE

480 A vote against petitions / Support small museums / Obesity gets complicated / 'Unfair' NIH / No dice



FUTURES

570 The shortlist

Adam Kucharski

CONTENTS

24 January 2013 / Vol 493 / Issue No 7433

RESEARCH

NEW ONLINE

481 Papers published this week at nature.com

NEWS & VIEWS

482 FORUM: NEUROSCIENCE

Strength in numbers

A debate over molecular understanding of long-term potentiation
Morgan Sheng; Roberto Malinow & Richard Huganir **SEE ARTICLE P.495**

483 BIOENERGY

Biofuel production on the margins

The benefits of fuel produced from successional vegetation
Klaus Butterbach-Bahl & Ralf Kiese **SEE LETTER P.514**

485 SOLAR PHYSICS

Towards ever smaller length scales

Dynamic coronal structures on scales of 150 kilometres
Peter Cargill **SEE LETTER P.501**

486 PALAEOLOGY

Gritting their teeth

Dental microwear may result from ingested grit, rather than food
Bernard Wood

487 CANCER

The to and fro of tumour spread

The roles of Twist1 and Prrx1 in the mesenchymal-epithelial transition
Bryce J W van Denderen & Erik W Thompson

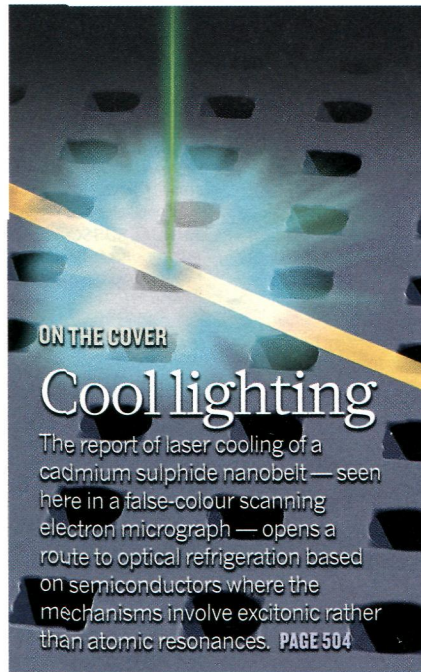
ARTICLES

489 **CLIMATE SCIENCE** Eemian interglacial reconstructed from a Greenland folded ice core
NEEM community members

495 **NEUROSCIENCE** LTP requires a reserve pool of glutamate receptors independent of subunit type
A J Granger, Y Shi, W Lu, M Cerpas & R A Nicoll **SEE N&V P. 482**

LETTERS

501 **ASTROPHYSICS** Energy release in the solar corona from spatially resolved magnetic braids
J W Cirtain et al. **SEE N&V P.485**



504 **PHOTONICS** Laser cooling of a semiconductor by 40 kelvin
J Zhang, D Li, R Chen & Q Xiong

509 **PHYSICS** Interface-engineered templates for molecular spin memory devices
K V Raman et al.

514 **ENVIRONMENTAL SCIENCE** Sustainable bioenergy production from marginal lands in the US Midwest
I Gelfand et al. **SEE N&V P.483**

518 **EARTH SCIENCE** Stable creeping fault segments can become destructive as a result of dynamic weakening
H Noda & N Lapusta

522 **ARCHAEOLOGY** Earliest evidence for cheese making in the sixth millennium BC in northern Europe
M Salque et al.

526 **GENOMICS** Insights into bilaterian evolution from three spiralian genomes
O Simakov et al.

532 **NEUROSCIENCE** Rapid regulation of depression-related behaviours by

control of midbrain dopamine neurons
D Chaudhry et al.

537 **NEUROSCIENCE** Dopamine neurons modulate neural encoding and expression of depression-related behaviour
K M Tye et al.

542 **CANCER** Serine starvation induces stress and p53-dependent metabolic remodelling in cancer cells
O D K Maddocks et al.

547 **IMMUNOLOGY** Apoptotic cell clearance by bronchial epithelial cells critically influences airway inflammation
I J Juncadella et al.

552 **VIROLOGY** Functional and evolutionary insight from the crystal structure of rubella virus protein E1
R M DuBois et al.

557 **GENETICS** RNAi triggered by specialized machinery silences developmental genes and retrotransposons
S Yamanaka et al.

561 **EPIGENETICS** TET2 promotes histone O-GlcNAcylation during gene transcription
Q Chen, Y Chen, C Bian, R Fujiki & X Yu

ARCHAEOLOGY

Cracking idea

Early lactate-intolerant farmers may have liked their cheese. **PAGE 522**

