

NU
N 28/e

OUTLOOK
Agriculture
and drought

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

SMALL IS BEAUTIFUL

The first
computer
built entirely
from carbon
nanotube
transistors

PAGES 495 & 526

ENVIRONMENTAL MONITORING

TESTING THE WATERS

Can a billion-dollar data stream save the oceans?

PAGE 480



TECHNOLOGY

GAINED IN TRANSLATION

Bridging the gap between idea and application

PAGE 483

EMERGING DISEASES

THE BIRD-FLU THREAT

Infectivity and virulence of H7N9 avian flu virus

PAGES 551, 556 & 560

NATURE.COM/NATURE

26 September 2013 £10

Vol. 501, No. 7468



9 770028 083095

CONTENTS

26 September 2013 / Vol 501 / Issue No 7468

THIS WEEK

EDITORIALS

461 OCEANOGRAPHY

Counting the cost

The National Science Foundation needs to take the long view on major projects

461 GERMANY

Time for change

Angela Merkel must tackle university funding in her third term

462 ANTHROPOLOGY

Homes for bones

Museums should be protected from spurious repatriation claims



WORLD VIEW

463 Behavioural insights are vital to policy-making

Olivier Oullier

Controlled trials can predict the population's response to new initiatives

RESEARCH HIGHLIGHTS

464 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Learning from bad news / The neurons that control REM / Dung as defence / Skink leg length / Vitamins block static electricity

SEVEN DAYS

466 THE NEWS IN BRIEF

Australia closes its Climate Commission / NASA's comet hunter expires / UK plans census shake-up / Reduction in child mortality

CAREERS



579 EDUCATION

Financial burden

Staying solvent isn't easy if you're a graduate student

NEWS IN FOCUS



469 OCEANOGRAPHY

US marine science faces turbulent budget conditions

470 PUBLISHING

Scooped researcher perplexed by fake paper from phantom authors

471 TECHNOLOGY TRANSFER

Universities wrestle with ethical dilemma over patents

472 BIOLOGY

Mozilla aims to debug biological computer code

473 POLICY

Regulators ponder future control of electronic cigarettes

474 PHYSICS

Iron-based compound sparks fresh interest in superconductors

FEATURES

476 BIOTECHNOLOGY

The start-up engine

Third Rock Ventures is betting big on biotechnology

MARINE SCIENCE

Making a splash

The US Ocean Observatories Initiative is about to make its debut **PAGE 480**



COMMENT

483 INNOVATION

Bridging the market gap

Hans Zappe

Closer ties between industry and academia are key for successful innovation

485 ECOLOGY

Gene tweaking for conservation

Michael A Thomas

Genetic engineering may be the only hope for some endangered species



BOOKS & ARTS

487 MOLECULAR GENETICS

A revolutionary meeting of minds

Jan Witkowski

488 ATOMIC SCIENCE

Winston and the warheads

Richard Rhodes

489 BOOKS IN BRIEF

490 MILITARY SCIENCE

Fight in flight

Ann Finkbeiner

491 TECHNOLOGY

Pulp, pilcrows and interbangs

Andrew Robinson



CORRESPONDENCE

492 In defence of Brazil's journals / How to improve citation counts / The positive side of the food crisis / Science: it's a life-long choice

FUTURES

584 The rumination on what isn't

Alex Shvartsman

CONTENTS

26 September 2013 / Vol 501 / Issue No 7468

RESEARCH

NEW ONLINE

493 Papers published this week at nature.com

NEWS & VIEWS

494 BIODIVERSITY

Temperate hotspots

Reef-fish abundance data reveal regions of high functional diversity
Derek P Tittensor [SEE LETTER P.539](#)

495 ELECTRONICS

The carbon-nanotube computer has arrived

The most complex electronic device yet built from carbon nanotubes
Franz Kreupl [SEE LETTER P.526](#)

496 EARTH SCIENCE

A resolution of the Archaean paradox

A model of early Earth based on volcanic heat pipes
Louis Moresi [SEE ARTICLE P.501](#)

497 CONDENSED-MATTER PHYSICS

Rotating molecules as quantum magnets

Controlled dynamics in a system of ultracold heteronuclear molecules
Andrew J Daley [SEE LETTER P.521](#)

498 CELL BIOLOGY

A table for two

Parkin is an initiator of both mitophagy and xenophagy
Marcel A Behr & Erwin Schurr [SEE ARTICLE P.512](#)

ARTICLES

501 GEODYNAMICS Heat-pipe Earth

W B Moore & A A G Webb [SEE N&V P.496](#)

506 GENOMICS Transcriptome and genome sequencing uncovers functional variation in humans

T Lappalainen et al.

512 IMMUNOLOGY The ubiquitin ligase parkin mediates resistance to intracellular pathogens

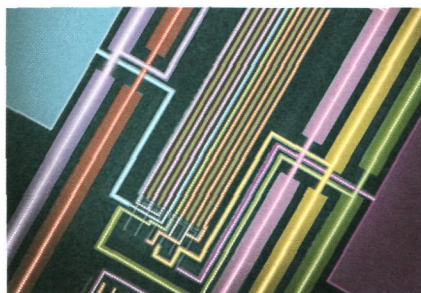
P S Manzanillo et al. [SEE N&V P.498](#)

LETTERS

517 ASTRONOMY Swings between rotation and accretion power in a binary millisecond pulsar

A Papitto et al.

521 PHYSICS Observation of dipolar spin-exchange interactions with



ON THE COVER

Small time

A scanning electron micrograph of a section of a functional computer made with carbon nanotube transistors. This device represents a milestone in the fields of carbon electronics and nanoelectronics. Containing 178 transistors, it uses a simple operating system and can run two different programs concurrently. [PAGES 495 & 526](#)

lattice-confined polar molecules

B Yan et al. [SEE N&V P.497](#)

526 ELECTRONICS Carbon nanotube computer

M M Shulaker et al. [SEE N&V P.495](#)

531 ORGANIC CHEMISTRY Alkane desaturation by concerted double hydrogen atom transfer to benzyne

D Niu et al.

535 EARTH SCIENCES Atmospheric oxygenation three billion years ago

S A Crowe et al.

539 ECOLOGY Integrating abundance and functional traits reveals new global hotspots of fish diversity

R D Stuart-Smith et al. [SEE N&V P.494](#)

543 NEUROSCIENCE A disinhibitory microcircuit initiates critical-period plasticity in the visual cortex

S J Kuhlman et al.

547 STRUCTURAL BIOLOGY The BC component of ABC toxins is an RHS-repeat-containing protein encapsulation device

J N Busby et al.

551 VIROLOGY Characterization of H7N9 influenza A viruses

isolated from humans

T Watanabe et al.

556 VIROLOGY Pathogenesis and transmission of avian influenza A (H7N9) virus in ferrets and mice

J A Belser et al.

560 VIROLOGY Limited airborne transmission of H7N9 influenza A virus between ferrets

M Richard et al.

564 CELL BIOLOGY Wapl is an essential regulator of chromatin structure and chromosome segregation

A Tedeschi et al.

569 GENETICS Two replication fork maintenance pathways fuse inverted repeats to rearrange chromosomes

L Hu et al.

573 STRUCTURAL BIOLOGY A two-domain elevator mechanism for sodium/proton antiport

C Lee et al.

578 CORRIGENDUM Weakened stratospheric quasi-biennial oscillation driven by increased tropical mean upwelling

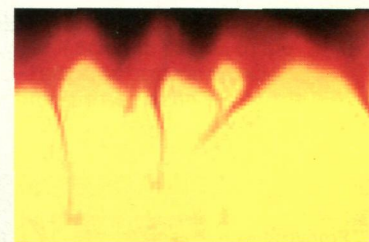
Y Kawatani & K Hamilton

578 ERRATUM Anaerobic oxidation of methane coupled to nitrate reduction in a novel archaeal lineage

M F Haroon et al.

578 CORRIGENDUM LRG1 promotes angiogenesis by modulating endothelial TGF- β signalling

X Wang et al.



GEODYNAMICS

Piping hot

A giant magma ocean on Earth — as it is on Io? [PAGE 501](#)