

ПН,
N28/e

OUTLOOK
Stroke

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

RESISTANCE FIGHTER

*An Aspergillus natural product
boosts ageing β -lactam
antibiotics* **PAGES 477 & 503**

NUTRITION

**SHOULD YOU
TAKE VITAMINS?**
*After decades of research it's
still a tricky question*
PAGE 462

QUANTUM MECHANICS

**FIFTY YEARS
AND COUNTING**
*Bell's theorem is as
controversial as ever*
PAGE 467

WEAPONS CONTROL

**LOOK BUT
DON'T LEARN**
*'Zero knowledge' nuclear
warhead verification*
PAGES 476 & 497

NATURE.COM/NATURE

26 June 2014 £10

Vol. 510, No. 7506



9 770028 083095

CONTENTS

26 June 2014 / Vol 510 / Issue No 7506

THIS WEEK

EDITORIALS

- 443 **INFECTIOUS DISEASE**
Biosafety in the balance
Is research to create dangerous pathogens really worth the risk?
- 444 **RESEARCH IMPACT**
Metrics market
Beware the tyranny of quantification
- 444 **SCIENCE AND SOCIETY**
Storm warning
It's time for a pragmatic approach to climate science

WORLD VIEW

- 445 **Rural students are being left behind in China**
Qiang Wang
Inequality in education cannot be countenanced

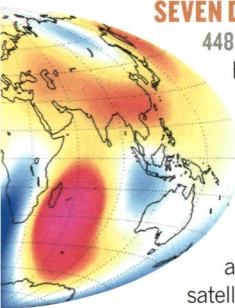
RESEARCH HIGHLIGHTS

- 446 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Triglycerides and the heart / Warmth from the Arctic / Publishing at a price / *E. coli* as a reagent / Sun-seeking is habit-forming



SEVEN DAYS

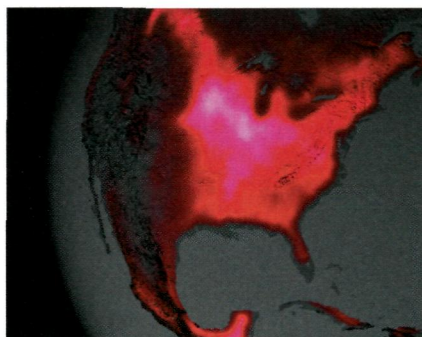
- 448 **THE NEWS IN BRIEF**
Earth's weakening magnetic field / More trouble for gravitational waves / Europe gives graphene a boost / Russian rocket achieves record-breaking satellite launch



CAREERS

- 565 **SYMPOSIA**
Behind the scenes
Involvement in conference organization can provide useful contacts — and a career boost
- 567 **TURNING POINT**
Climate researcher Katharine Hayhoe on the importance of communication and accessibility in science
- 567 **CAREER BRIEFS**

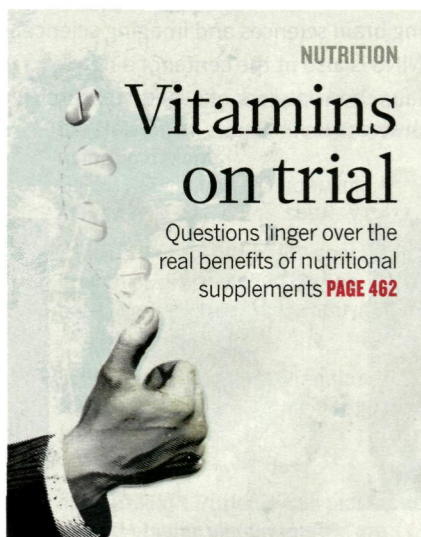
NEWS IN FOCUS



- 451 **CLIMATE SCIENCE**
NASA gears up for high-definition view of greenhouse gases
- 452 **POLICY**
African innovation strategy criticized over lack of specifics
- 454 **DRUG DEVELOPMENT**
Fresh hope for cancer drugs after trial data get reassessed
- 455 **ECOLOGY**
Launch of global biodiversity project generates a buzz
- 456 **NEUROSCIENCE**
California ploughs \$2 million into brain research

FEATURES

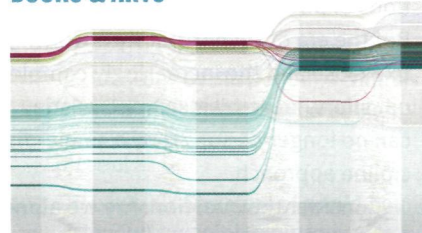
- 458 **LOVE IN THE LAB**
Close collaborators
Four couples discuss how to marry research and romance



COMMENT

- 465 **ENVIRONMENT**
Consider the global impacts of oil pipelines
Wendy J Palen et al.
North America needs a moratorium on new oil-sands infrastructure until broader policies are in place
- 467 **QUANTUM PHYSICS**
Bell's theorem still reverberates
Howard Wiseman
A 50-year-old theorem connecting metaphysics and quantum mechanics remains contentious

BOOKS & ARTS



BIBLIOMETRICS

The citation game

Jonathan Adams gets the measure of a guide to the way scientific impact is assessed **PAGE 470**

471 BOOKS IN BRIEF

472 SPACE SCIENCE

Lunar star
Roger D Launius

CORRESPONDENCE

- 473 What price shale energy? / Central American maize / Greece needs reform / Germany out of date on gene testing

OBITUARY

- 474 **Gerald Edelman (1929–2014)**
Urs Rutishauser

FUTURES

- 570 **A one-sided argument**
Alex Shvartsman

CONTENTS

26 June 2014 / Vol 510 / Issue No 7506

RESEARCH

NEW ONLINE

475 Papers published this week at nature.com

NEWS & VIEWS

476 FORUM: NUCLEAR-WEAPONS DISMANTLEMENT

Identifying a hidden warhead

A new approach to nuclear-warhead verification

John Finney; James M Acton

SEE ARTICLE P.497

477 ANTIBIOTIC RESISTANCE

To the rescue of old drugs

A fungal compound overcomes drug resistance of enterobacteria

Djalal Meziane-Cherif & Patrice Courvalin

SEE ARTICLE P.503

478 FUNDAMENTAL CONSTANTS

A cool way to measure big G

Determining the gravitational constant with atom interferometry

Stephan Schlamminger SEE LETTER P.518

480 STRUCTURAL BIOLOGY

Wobble puts RNA on target

How the AlaRS enzyme recognizes its tRNA substrate

Oscar Vargas-Rodriguez &

Karin Musier-Forsyth SEE ARTICLE P.507

481 APPLIED PHYSICS

Trawling for complements

Imaging charge variations on the surfaces of inorganic materials

J Marty Gregg & Amit Kumar

482 STRUCTURAL BIOLOGY

Enzyme assembly line pictured

Structures of an intact module from a polyketide synthase

Peter F Leadley

SEE ARTICLE P.512 & LETTER P.560

REVIEW

485 ORGANIC CHEMISTRY An overview of N-heterocyclic carbenes

M N Hopkinson, C Richter, M Schedler

& F Glorius

ARTICLES

497 NUCLEAR PHYSICS A zero-knowledge protocol for nuclear warhead verification

A Glaser, B Barak & R J Goldston

SEE N&V P.476



503 NATURAL PRODUCTS

Aspergillomarasmin A overcomes metallo- β -lactamase antibiotic resistance

A M King et al. SEE N&V P.477

507 STRUCTURAL BIOLOGY The selective tRNA aminoacylation mechanism based on a single G•U pair

M Naganuma et al. SEE N&V P.480

512 STRUCTURAL BIOLOGY Structure of a modular polyketide synthase

S Dutta et al. SEE N&V P.482

LETTERS

518 PHYSICS Precision measurement of the Newtonian gravitational constant using cold atoms

G Rosi, F Sorrentino, L Cacciapuoti,

M Prevedelli & G M Tino SEE N&V P.478

522 NANOTECHNOLOGY Chirality-specific growth of single-walled carbon nanotubes on solid alloy catalysts

F Yang et al.

525 CLIMATE SCIENCE South Greenland ice-sheet collapse during Marine Isotope Stage 11

A V Reyes et al.

529 NEUROSCIENCE Purkinje-cell plasticity and cerebellar motor learning are

graded by complex-spike duration
Y Yang & S G Lisberger

533 STEM CELLS Human oocytes reprogram adult somatic nuclei of a type 1 diabetic to diploid pluripotent stem cells

M Yamada et al.

537 CANCER Decoding the regulatory landscape of medulloblastoma using DNA methylation sequencing

V Hovestadt et al.

542 THERAPEUTICS Metformin suppresses gluconeogenesis by inhibiting mitochondrial glycerophosphate dehydrogenase

A K Madiraju et al.

547 CELL BIOLOGY Cyclin D1-Cdk4 controls glucose metabolism independently of cell cycle progression

Y Lee et al.

552 CELL BIOLOGY Structure of a lipid-bound extended synaptotagmin indicates a role in lipid transfer

C M Schauder et al.

556 CANCER BRCA1 controls homologous recombination at Tus/Ter-stalled mammalian replication forks

N A Willis et al.

560 STRUCTURAL BIOLOGY Structural rearrangements of a polyketide synthase module during its catalytic cycle

J R Whicher et al. SEE N&V P.482

CLIMATE SCIENCE

Ice notes

Yes, southern Greenland was ice-free
400,000 years ago. PAGE 525

