STNATHOD undaries,

26 June 2014 / Vol 510 / Issue No 7506



THIS WEEK

EDITORIALS and to trobise to an analy

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 AS A MARKET OF STORY

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

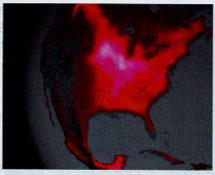
Involvement in conference organization can provide useful contacts - and a career boost

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

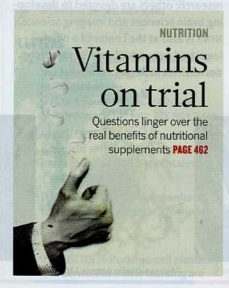
California ploughs \$2 million into brain research

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

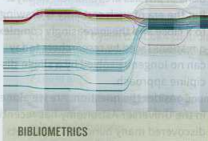
467 QUANTUM PHYSICS

Bell's theorem still reverberates

Howard Wiseman

A 50-year-old theorem connecting metaphysics and quantum mechanics remains contentious

BOOKS & ARTS



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

474 Gerald Edelman (1929-2014) Urs Rutishauser

FUTURES

570 A one-sided argument Alex Shvartsman

2

DENNIS KUNKEL MICROSCOPY, INC./VISUALS UNLIMITED/CORBIS

CONTENTS STATION

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 Leadlay

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

Aspergillomarasmine 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 CANGER 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

Ice notes

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

