CONTENTS

27 March 2014 / Vol 507 / Issue No 7493

THIS WEEK

EDITORIALS

399 QUANTUM PHYSICS

Be here now

Physicists are finally taking the metaphysics out of quantum theory

399 AGRICULTURE

Wheat lag

Rising demand for food means that research on wheat must be intensified

400 ARCHAEOLOGY

A parlous state

Italy must address the preventable problems at its ancient ruins



WORLD VIEW

401 Fundamental research is the key to eliminate TB Christian Lienhardt Some clinicians still don't appreciate the role that basic research can play in beating resurgent tuberculosis

RESEARCH HIGHLIGHTS

402 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Storm forecasts in the air / Squids in / Big tree, giant genome / Cultural flood threat / Sea-going poultry / Nanotype / Testing for Alzheimer's

SEVEN DAYS

404 THE NEWS IN BRIEF

Ebola outbreak in Guinea / Japan hands over nuclear material / US drought set to continue / Mass of top quark refined

CAREERS

523 RESEARCH TOOLS

Jump off the page

Your lab work is an open book in the Facebook era - can you handle the exposure?

525 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on Florida

NEWS IN FOCUS



407 POLICY

Bureaucracy stifles US marijuana research

409 PLANETARY SCIENCE

NASA missions launch bids for future funds

Supreme Court ponders software patents

411 ARCHAEOLOGY

Pompeii looks to sister site for conservation inspiration

412 POLITICS

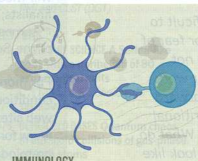
Chilean government halts plans for science ministry

FEATURES

414 HUMAN EVOLUTION

The Neanderthal in the family

Studies of ancient DNA are helping to rewrite history



A tolerant approach

Researchers hope to reverse the tide of failure for autoimmune therapies

COMMENT

421 QUANTUM PHYSICS

QBism puts the scientist back into science

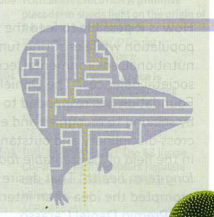
N David Mermin

There is room in classical physics for the concept of 'the Now

PRECLINICAL RESEARCH

Model mice

Steve Perrin calls for a concerted drive to improve animal models PAGE 423



BOOKS & ARTS

427 IN RETROSPECT

The Social Function of Science

Roger Pielke Jr

428 MICROBIOLOGY Majority rule Mark O Martin

429 BOOKS IN BRIEF

430 MATHEMATICS Numbers game

George Szpiro

CORRESPONDENCE

Switzerland still open for business / Volunteer computing / How to beat cryptosporidiosis / Neglected diseases / Portugal's brain drain

FUTURES

528 Lookback

George Zebrowski

CONTENTS

8947 oM suzzl 4708 27 March 2014 / Vol 507 / Issue No 7493

Avanti

RESEARCH

NEW ONLINE

433 Papers published this week at nature.com

NEWS & VIEWS

434 NEUROSCIENCE

Updating views of visual updating How the brain compensates for saccades John A Assad SEE LETTER P.504

435 SOLAR SYSTEM

Stranded in no-man's-land
Discovery of the second confirmed
member of the inner Oort cloud
Meg Schwamb SEE LETTER P.471

436 BIOGEOCHEMISTRY

Methane minimalism

Ecosystem-level methane emissions obey the Arrhenius relationship Tori M Hoehler & Marc J Alperin SEE LETTER P.488

437 CLIMATE SCIENCE

A high bar for decadal forecasts of El Niño

On the predictability of extreme El Niño–Southern Oscillation activity Pedro DiNezio

439 ALZHEIMER'S DISEASE

A protective factor for the ageing brain
The REST protein helps prevent
cognitive decline in the aged
Li-Huei Tsai & Ram Madabhushi
SEE ARTICLE P.448

440 LOW-TEMPERATURE PHYSICS Chaos in the cold

The signature of quantum chaos in the collisions of erbium atoms
Paul S Julienne SEE LETTER P.475

441 OSTEOARTHRITIS

The zinc link

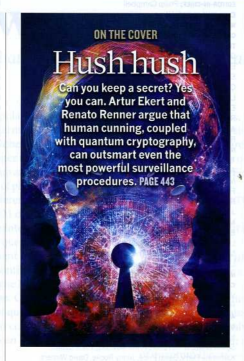
Zinc activates matrix-dependent metalloproteases in chondrocytes Virginia Byers Kraus

PERSPECTIVE

443 INFORMATION TECHNOLOGY The ultimate physical limits of privacy A Ekert & R Renner

ARTICLES

448 NEUROSCIENCE REST and stress resistance in ageing and Alzheimer's disease



TLu et al. SEE N&V P.439

455 GENETIC EXPRESSION An atlas of active enhancers across human cell types and tissues R Andersson et al.

462 GENETIC EXPRESSION A promoter-level mammalian expression atlas The FANTOM Consortium and the RIKEN

LETTERS

471 PLANETARY SCIENCE A Sedna-like body with a perihelion of 80 astronomical units C A Trujillo & S S Sheppard

SEE N&V P.435

PMI and CLST (DGT)

475 ULTRACOLD GASES Quantum chaos in ultracold collisions of gas-phase erbium atoms

A Frisch et al. SEE N&V P.440

480 CLIMATE SCIENCE Reconciliation of the carbon budget in the ocean's twilight zone

SLC Giering et al.

484 SOMD EARTH SCIENCES Geomagnetic fluctuations reveal stable stratification at the top of the Earth's core B Buffett

488 CLIMATE SCIENCE Methane fluxes show consistent temperature dependence across microbial to ecosystem scales G Yvon-Durocher et al. SEE N&V P.436

492 CLIMATE SCIENCE Geographical limits to species-range shifts are suggested by climate velocity M T Burrows et al.

496 EVOLUTION A suspension-feeding anomalocarid from the Early Cambrian J Vinther, M Stein, N R Longrich & D A T Harper

500 VERTEBRATE EVOLUTION A primitive placoderm sheds light on the origin of the jawed vertebrate face V Dupret, S Sanchez, D Goujet, P Tafforeau & P E Ahlberg

504 NEUROSCIENCE Visual space is compressed in prefrontal cortex before eye movements M Zirnsak, N A Steinmetz, B Noudoost, K Z Xu & T Moore SEE N&V P.434

508 TUMOUR IMMUNOLOGY The E3 ligase Cbl-b and TAM receptors regulate cancer metastasis via natural killer cells M Paolino et al.

513 IMMUNOLOGY Transcription factor achaete-scute homologue 2 initiates follicular T-helper-cell development X Liu et al.

519 BIOMATERIALS Structure-based programming of lymph-node targeting in molecular vaccines H Liu et al.

CLIMATE SCIENCE

On the run

Some plants and animals can't keep pace with a shifting climate PAGE 492



AND! POL