

774,  
N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



## HOW TO KEEP A SECRET

Quantum  
cryptography,  
randomness  
and cunning  
can outfox  
the snoopers

PAGE 443

ARCHAEOGENETICS

### THE WAY WE WERE

*Ancient DNA is rewriting  
human prehistory*

PAGE 414

QUANTUM PHYSICS

### WHY IT'S ALL ABOUT ME

*On the physical  
nature of the Now*

PAGE 421

BIOMEDICINE

### MAKE THE MOST OF MICE

*Better use of disease models  
can save human lives*

PAGE 423

NATURE.COM/NATURE

27 March 2014 £10

Vol. 507, No. 7493



# 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

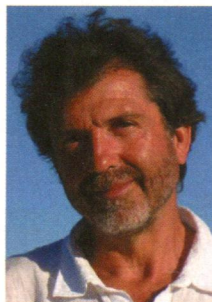
##### Wheat lag

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

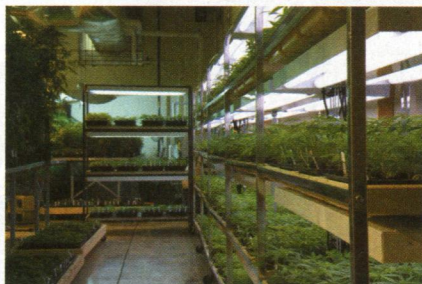
Your lab work is an open book in the Facebook era — can you handle the exposure?

#### 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

#### 410 LAW

Supreme Court ponders software patents

#### 411 ARCHAEOLOGY

Pompeii looks to sister site for conservation inspiration

#### 412 POLITICS

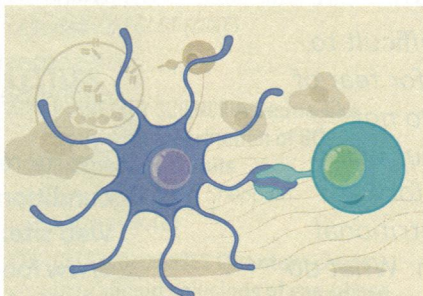
Chilean government halts plans for science ministry

### FEATURES

#### 414 HUMAN EVOLUTION

##### The Neanderthal in the family

Studies of ancient DNA are helping to rewrite history



### IMMUNOLOGY

## A tolerant approach

Researchers hope to reverse the tide of failure for autoimmune therapies

PAGE 418

## COMMENT

#### 421 QUANTUM PHYSICS

##### QBism puts the scientist back into science

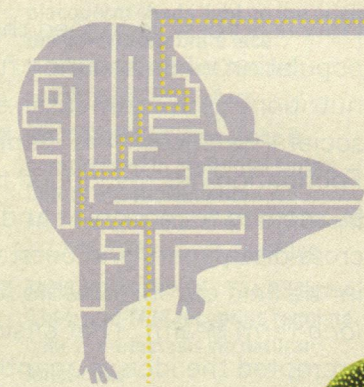
*N David Mermin*

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

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

### FUTURES

#### 528 Lookback

*George Zebrowski*

# CONTENTS

27 March 2014 / Vol 507 / Issue No 7493

## 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

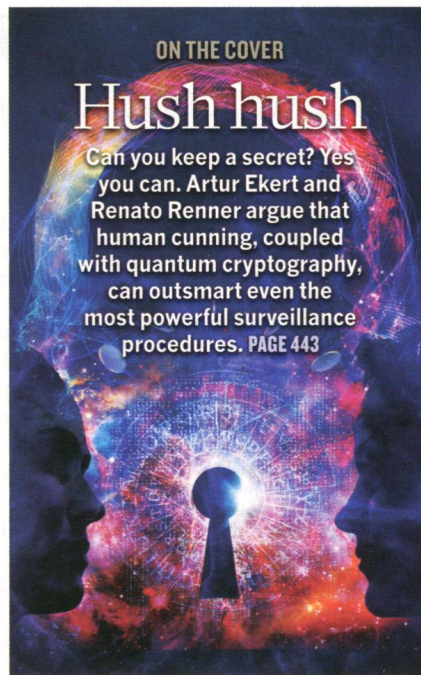
#### 443 INFORMATION TECHNOLOGY

##### The ultimate physical limits of privacy

A Ekert & R Renner

### ARTICLES

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



ON THE COVER

## Hush hush

Can you keep a secret? Yes you can. Artur Ekert and Renato Renner argue that human cunning, coupled with quantum cryptography, can outsmart even the most powerful surveillance procedures. [PAGE 443](#)

T Lu 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 PMI and CLST (DGT)

### 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](#)

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

S L C Giering et al.

484 **SOLID 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](#)

