### CONTENTS exame

22 May 2014 / Vol 509 / Issue No 7501

#### THIS WEEK

#### **EDITORIALS**

399 GENETICS

Still much to learn about mice Mutant rodents need careful husbandry

399 F00F

#### Not on the label

Scientists must be heard in the debate on genetically modified foods

**400 ASTRONOMY** 

#### Out with a bang

Big stars face an explosive end

#### **WORLD VIEW**

401 A Longitude Prize for the twenty-first century

Martin Rees

How a 300-year-old idea could spur scientific innovation

#### RESEARCH HIGHLIGHTS

402 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Making magnetars / Natural product synthesis made easy / Biomimetic shark skin / Genomics versus family history / Doomed Antarctic glaciers / Native American descent

#### **SEVEN DAYS**

404 THE NEWS IN BRIEF

Statin claims withdrawn / Russia severs ties on space station / HAARP faces closure / Chinese academy backs open access / Winners of slime mould race

#### CAREERS

521 TECHNOLOGY

#### **Building opportunities**

It's early days for 3D printing but engineering and biomedical applications are starting to emerge

**523 CAREER BRIEFS** 

#### **NEWS IN FOCUS**



#### 407 PLANETARY SCIENCE

Astronomers scramble to find target for New Horizons probe

**408 OCEANOGRAPHY** 

Demise of Nereus submersible leaves researchers foundering

410 TECHNOLOGY

US seeks to harness predictive power for research success

411 GENOMICS

Comb jelly genome reveals unique nervous system

412 PUBLIC HEALTH

Global Fund under fire for tiered pricing of drugs



REPRODUCTIVE MEDICINE

## The power of three

Techniques that produce offspring with three biological parents edge towards the clinic PAGE 414

#### 418 DEFORESTATION

Carving up the Amazon

Road construction wreaks havoc in the forest

#### COMMENT



MENTAL HEALTH

# Suicide prevention

André Aleman & Damiaan Denys
Public-health authorities, clinicians
and researchers need to cooperate
to tackle high suicide rates PAGE 421

#### **BOOKS & ARTS**

**424 EVOLUTIONARY BIOLOGY** 

Darwin and the women Sarah S Richardson

425 INFORMATION TECHNOLOGY

Forgotten prophet of the Internet Philip Ball

#### CORRESPONDENCE

427 Act on European smog / Looking after the soil / Chinese vaccines OK / New approach to Campania's waste / Patents and innovation

#### ORITHARY

428 Adolf Seilacher (1925–2014) Derek E G Briggs

#### **FUTURES**

526 Trials John Frizell



## CONTENTS

22 May 2014 / Vol 509 / Issue No 7501

#### RESEARCH

#### **NEW ONLINE**

429 Papers published this week at nature.com

#### **NEWS & VIEWS**

**430 EPIGENETICS** 

#### Keeping one's sex

RNA-guided gene silencing maintains mating type in Paramecium Douglas L Chalker

#### SEE ARTICLE P.447

#### 431 ASTROPHYSICS

Windy stars that go with a bang A supernova with a probable Wolf-Rayet-star progenitor John J Eldridge SEE LETTER P.471

#### 432 PHYSIOLOGY

#### Double function at the blood-brain barrier

Mfsd2a regulates lipid transport and transcytosis across endothelial cells Christer Betsholtz

#### **SEE LETTERS P.503 & P.507**

#### 434 MATERIALS CHEMISTRY

#### Selectivity from flexibility

A flexible metal-organic framework with high molecular selectivity Ryotaro Matsuda

#### 435 CANCER

#### **Darwinian tumour suppression**

Competition between T-cell progenitors suppresses tumour formation Eduardo Moreno SEE ARTICLE P.465

#### 436 EARTH SCIENCE

#### Fertile fields for seismicity

Crustal uplift driven by groundwater extraction in central California Paul Lundgren SEE LETTER P.483

#### REVIEW

439 CELL BIOLOGY The role of senescent cells in ageing J M van Deursen

#### ARTICLES

- 447 EPIGENETICS Genome-defence small RNAs exapted for epigenetic mating-type inheritance DP Singh et al. SEE N&V P.430
- 453 NEUROSCIENCE Amygdala interneuron subtypes control fear learning through disinhibition SBE Wolff et al.



microscopy: the mating-type O cell is expressing fluorescent-labelled ciliary protein (shown yellow), and both O and E cells are decorated with an anti-monoglycylated tubulin antibody (red). A molecular mechanism for mating type inheritance has now been determined.

- 459 NEUROSCIENCE Contrasting forms of cocaine-evoked plasticity control components of relapse V Pascoli et al.
- 465 CANCER Cell competition is a tumour suppressor mechanism in the thymus V C Martins et al. SEE N&V P.435

#### **LETTERS**

- 471 ASTROPHYSICS A Wolf-Rayet-like progenitor of SN 2013cu from spectral observations of a stellar wind A Gal-Yam et al. SEE N&V P.431
- 475 QUANTUM PHYSICS Practical quantum key distribution protocol without monitoring signal disturbance T Sasaki, Y Yamamoto & M Koashi
- **CLIMATE SCIENCE Future increases in** Arctic precipitation linked to local evaporation and sea-ice retreat R Bintanja & F M Selten
- 483 EARTH SCIENCE Uplift and seismicity driven by groundwater depletion in

### central California

CB Amos et al. SEE N&V P.436

- 487 FUNCTIONAL GENOMICS High-throughput screening of a CRISPR/Cas9 library for functional genomics in human cells
  - Y Zhou et al.
- 492 CANCER Copper is required for oncogenic BRAF signalling and tumorigenesis D C Brady et al.
- 497 IMMUNOLOGY Protective mucosal immunity mediated by epithelial CD1d and IL-10

T Olszak et al.

- 503 PHOSPHOLIPIDS Mfsd2a is a transporter for the essential omega-3 fatty acid docosahexaenoic acid L N Nguyen et al. SEE N&V P.432
- 507 PHOSPHOLIPIDS Mfsd2a is critical for the formation and function of the blood-brain barrier A Ben-Zvi et al. SEE N&V P.432
- 512 STRUCTURAL BIOLOGY Structure of the AcrAB-TolC multidrug efflux pump D Du et al.
- 516 STRUCTURAL BIOLOGY Structural basis of Sec-independent membrane protein insertion by YidC K Kumazaki et al.



### Water power

Small earthquakes on the San Andreas Fault may be affected by groundwater depletion. PAGE 483

CENTRE DE GÊNÉTIQUE MOLÉCULAIRE