# CONTENTS SERVED SUCY

17 September 2015 / Vol 525 / Issue No 7569

# THIS WEEK

## **EDITORIALS**

289 ETHICS

#### Too close for comfort?

Institutions must do more to check their scientists for conflicts of interest

#### 290 RESEARCH

#### Protection priority

Rules for ethical experiments in animal research must be observed

#### **RESEARCH HIGHLIGHTS**

# 292 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Uranium trace / Choral singing in whales / Climate-change argot / Twitter thrives on mishaps / Virus-laden ants / Mercury recalibrated / Weyl done



#### **SEVEN DAYS**

#### 294 THE NEWS IN BRIEF

Phage clinical trial begins / Pluto's 'heart' in high-resolution / California pushes renewable agenda / Australian prime minister ousted

# **NEWS IN FOCUS**

#### 297 PALAEOANTHROPOLOGY

Early human species found in cave

#### 299 GLOBAL HEALTH

Africa faces snakebite crisis

#### **ADVERTISEMENT**

# EPPENDORF AWARD FOR YOUNG EUROPEAN INVESTIGATORS



### Presented in partnership with Nature

Turn to the pages following this week's Contents for an interview with the 2015 winner, Thomas Wollert.

#### INTERDISCIPLINARITY

#### EDITORIAL

# 289 Mind meld

The importance of interdisciplinary research

#### **WORLD VIEW**

291 Integration of social science into research is crucial Ana Viseu

# **FEATURES**

305 Interdisciplinarity Working together to save the world

to save the world

306 Interdisciplinary
research by the numbers

Publication data reveal successes

308 Team science



A *Nature* special issue nature.com/inter

Why is working together sometimes so difficult?

#### COMMENT

313 Global funders to focus on interdisciplinarity Rick Rylance COVER ILLUSTRATION BY DEAN TRIPPE

315 How to catalyse collaboration Rebekah R Brown, Ana Deletic & Tony H F Wong

#### **BOOKS & ARTS**

- 318 Inside Manchester's 'arts lab' Peter E Pormann
- 319 One-man multidisciplinarian Clare Pettitt

#### 300 ETHICS

Questions raised over NIH rules on conflicts of interest

#### 301 PHYSICS

Souped-up detectors prepare to hunt for gravity waves

#### 302 ASTRONOMY

Slew of meteor showers discovered

### TECHNOLOGY

409 IMMUNOLOGY

# The cell menagerie

The complexity of the human immune system is daunting, but developments are making it easier to decipher

#### COMMENT

# CORRESPONDENCE

322 China's ecology law working / Health checklists / Mining shells is hard / Pacific observations / Failing psychiatric • care / How to teach science

## **FUTURES**

418 Wading into water Todd Honeycutt

#### CAREERS

# 413 WORK ENVIRONMENT

# When labs go bad

Junior researchers' future prospects can suffer when personal relationships go sour — here's how to cope



#### 415 TURNING POINT

Early involvement in CRISPR/Cas9 gene-editing technology certainly altered Martin Jinek's career trajectory

#### NATUREJOBS ADVERTISING FEATURE

 Spotlight on postdoctoral positions Spotlight on Chengdu

# nature of CONTENTS

17 September 2015 / Vol 525 / Issue No 7569

# RESEARCH

#### **NEW ONLINE**

323 Papers published this week at nature.com

#### **NEWS & VIEWS**

324 NEUROSCIENCE

Forgetfulness illuminated
Optogenetic manipulation of dendritic

spines erases memories in mice

Ju Lu & Yi Zuo SEE ARTICLE P.333

325 CATALYSIS

Tens of thousands of atoms replaced by one

Single-atom palladium catalysis on a solid support John Meurig Thomas

326 EVOLUTIONARY BIOLOGY

Perplexing effects of phenotypic plasticity

Plasticity can both constrain and facilitate evolution Juha Merilä SEE LETTER P.372

328 CANCER

Repositioned to kill stem cells

A diabetes drug inhibits quiescence in leukaemic stem cells Tessa Holyoake & David Vetrie SEE LETTER P.380

329 CONDENSED-MATTER PHYSICS

Charge topology in superconductors
X-rays probe the disordered electron
texture of a cuprate superconductor
Erica W Carlson SEE LETTER P.359

330 ATMOSPHERIC SCIENCE

The death toll from air-pollution sources

Estimates of mortality associated with exposure to pollutant particles Michael Jerrett SEE LETTER P.367

## ARTICLES

- 333 NEUROSCIENCE Labelling and optical erasure of synaptic memory traces in the motor cortex A Hayashi-Takagi et al. SEE N&V P.324
- 339 PROTEOMICS Panorama of ancient metazoan macromolecular complexes C Wan et al.
- 345 MOLECULAR BIOLOGY The mechanism of DNA replication termination in vertebrates

  J M Dewar, M Budzowska & J C Walter

MATERIALS SCIENCE

# Geometry test

The complex spatial landscape underlying the high- $T_c$  superconducting state PAGE 359

#### LETTERS

- 351 ASTROPHYSICS Relativistic boost as the cause of periodicity in a massive black-hole binary candidate D J D'Orazio, Z Haiman & D Schiminovich
- 354 OPTICAL PHYSICS Spawning rings of exceptional points out of Dirac cones B Zhen et al.
- 359 MATERIALS SCIENCE Inhomogeneity of charge-density-wave order and quenched disorder in a high-T<sub>c</sub> superconductor

G Campi et al. SEE N&V P.329

- 363 MATERIALS CHEMISTRY Designing switchable polarization and magnetization at room temperature in an oxide P Mandal et al.
- 367 ENVIRONMENTAL SCIENCES The contribution of outdoor air pollution sources to premature mortality on a global scale

J Lelieveld, J S Evañs, M Fnais, D Giannadaki & A Pozzer SEE N&V P.330

372 EVOLUTIONARY GENETICS Non-adaptive plasticity potentiates rapid adaptive evolution of gene expression in nature C K Ghalambor et al. SEE N&V P.326

- 376 PLANT SCIENCES A new cyanogenic metabolite in Arabidopsis required for inducible pathogen defence J Rajniak, B Barco, N K Clay & E S Sattely
- 380 CANCER Erosion of the chronic myeloid leukaemia stem cell pool by PPARγ agonists S Prost et al. SEE N&V P. 328
- 384 CANCER The spliceosome is a therapeutic vulnerability in MYC-driven cancer
  TY-THsu et al.
- 389 INNATE IMMUNITY Tet2 is required to resolve inflammation by recruiting Hdac2 to specifically repress IL-6 Q Zhang et al.
- 394 MOLECULAR BIOLOGY Replisome speed determines the efficiency of the Tus2–Ter replication termination barrier M M Elshenawy et al.
- 399 MOLECULAR BIOLOGY Integrator mediates the biogenesis of enhancer RNAs F Lai, A Gardini, A Zhang & R Shiekhattar
- 404 STRUCTURAL BIOLOGY Crystal structure of the dynamin tetramer TF Reubold et al.

STRUCTURAL BIOLOGY

# Muscle bound

How dynamin oligomerization promotes intramolecular, autoinhibitory interactions. PAGE 404

