

CONTENTS

23 August 2018 / Vol 560 / Issue No 7719

THIS WEEK

EDITORIALS

409 CONSERVATION

Biodiversity needs more voices

Why the global body for biodiversity must heal the rift with its critics

409 PUBLISHING

Referees' rights

Peer reviewers should exercise their right to see a paper's underlying data

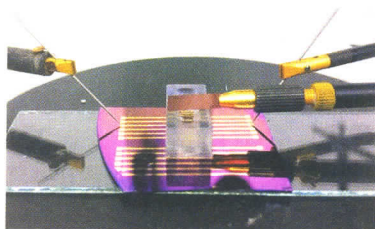


WORLD VIEW

411 No more excuses for non-reproducible methods

Lenny Teytelman
Sharing experimental protocols is essential to science — and simple to do

RESEARCH HIGHLIGHTS



412 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Sensor for a single molecule / Drug delivery by gut microbes / Students discover space flare / Diabetes risk in ex-smokers / Prehistoric parrot breeding

SEVEN DAYS

414 THE NEWS IN BRIEF

India's Moon mission delayed / PhD students tackle abuses of power / Big drop in US visas for Iranian students

CAREERS

517 CAREER PROGRESSION

At the front lines of science

The rewarding careers and varied roles of research technicians

519 BACK STORY

Depression tracker

How sociologist Katia Leveque's paper on mental health caused a Twitterstorm

NEWS IN FOCUS



417 EVOLUTION

First genome of ancient hybrid human decoded

419 POLITICS

Pakistan's election generates high hopes for science

420 BULLYING

Wellcome Trust revokes grant awarded to leading cancer geneticist

420 METEOROLOGY

European Space Agency set to launch first satellite to measure global winds

421 ECOLOGY

Why Hurricane Maria could help reveal the future of deep-water coral reefs

FEATURE



CONSERVATION

Battle over biodiversity

An ideological clash could undermine assessment of disappearing species

PAGE 423

TECHNOLOGY FEATURE

513 TECHNOLOGY

A toolkit for data transparency

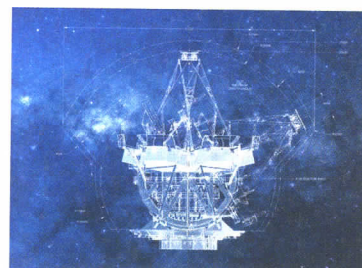
Simple software can ease the pain of reproducing computational analyses

COMMENT

DECADAL SURVEY

Future of astronomy

Matt Mountain & Adam Cohen warn that the current US federal funding model needs updating [PAGE 427](#)



BOOKS & ARTS

430 GERONTOLOGY

A 2,000-year-old view of old age

Stanley M Burstein & Caleb E Finch

CORRESPONDENCE

431 Stop trapping songbirds in Spain / Don't mix science and beliefs / Japanese stem-cell trial needs tightening up / Pakistan urgently requires reservoirs

OBITUARY

432 David Pines (1924–2018)

Piers Coleman & Laura Greene

FUTURES

522 Breakthrough

John Gilbey

ADVERTISEMENT

EPPENDORF AWARD FOR YOUNG EUROPEAN INVESTIGATORS



Presented in partnership with *Nature*

See the pages following Contents for an interview with the 2018 winner, Andrea Ablasser

CONTENTS

23 August 2018 / Vol 560 / Issue No 7719

RESEARCH

NEW ONLINE

433 Papers published this week at nature.com

NEWS & VIEWS

434 BIOLOGICAL TECHNIQUES

Gene dynamics in single cells

A method to infer instantaneous gene-expression dynamics

Allon M Klein [SEE LETTER P.494](#)

435 CONDENSED-MATTER PHYSICS

Electric and magnetic domains inverted

Domain patterns inverted by a uniform magnetic field

John T Heron & Julia A Mundy

[SEE LETTER P.466](#)

436 MICROBIOLOGY

Checkpoint for gut microbes after birth

The gut microbial community is shaped by a gut-cell protein

Andrew J Macpherson & Stephanie

C Ganai-Vonarburg [SEE LETTER P.489](#)

438 QUANTUM PHYSICS

Programmable quantum simulation

Programmable quantum simulation based on superconducting qubits

Matthias Troyer [SEE LETTER P.456](#)

439 MEDICAL RESEARCH

Diet boosts cancer-drug effectiveness

A ketogenic diet boosts the effectiveness of PI3K inhibitor drugs in mice

Michael Pollak [SEE LETTER P.499](#)

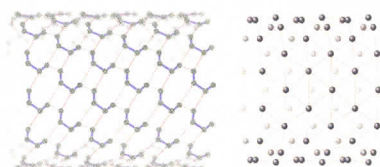
ARTICLES

- 441 **MOLECULAR BIOLOGY** Autism-like phenotype and risk gene mRNA deadenylation by CPEB4 mis-splicing
A Parras et al.

QUANTUM PHYSICS

Qubit lattice

Using a quantum processor as a programmable magnetic lattice. [PAGE 456](#)



ON THE COVER

Veiled threat

Shading and cooling of Earth by the 1991 eruption of Mount Pinatubo in the Philippines in part inspired proposals to mitigate the effects of global warming by injecting precursors to sulfate aerosols into the stratosphere. Jonathan Proctor and colleagues show that the changes in sunlight induced by eruptions had a negative effect on crop yields and that benefits of aerosols to crop production from cooling are negated by damage from shading. [PAGE 480](#)

- 447 **STRUCTURAL BIOLOGY** Cryo-EM structure of the insect olfactory receptor Orco
J A Butterwick et al.

LETTERS

- 453 **ASTRONOMY** Atomic iron and titanium in the atmosphere of the exoplanet KELT-9b
H J Hoeijmakers et al.
- 456 **QUANTUM PHYSICS** Observation of topological phenomena in a programmable lattice of 1,800 qubits
A D King et al. [SEE N&V P.438](#)
- 461 **PHOTONICS** Photonic topological Anderson insulators
S Stützer et al.
- 466 **CONDENSED-MATTER PHYSICS** Magnetoelectric inversion of domain patterns
N Leo et al. [SEE N&V P.435](#)
- 471 **EARTH SCIENCES** Reverse weathering

as a long-term stabilizer of marine pH and planetary climate

T T Isson & N J Planavsky

- 476 **PALAEONTOLOGY** A Triassic stem turtle with an edentulous beak

C Li, N C Fraser, O Rieppel & X-C Wu

- 480 **ENVIRONMENTAL SCIENCE** Estimating global agricultural effects of geoengineering using volcanic eruptions

J Proctor, S Hsiang, J Burney, M Burke & W Schlenker

- 484 **NEUROSCIENCE** Restoration of vision after de novo genesis of rod photoreceptors in mammalian retinas
K Yao et al.

- 489 **MICROBIOLOGY** Neonatal selection by Toll-like receptor 5 influences long-term gut microbiota composition
M Fulde et al. [SEE N&V P.436](#)

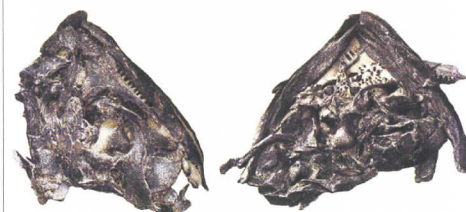
- 494 **BIOLOGICAL TECHNIQUES** RNA velocity of single cells

G La Manno et al. [SEE N&V P.434](#)

- 499 **MEDICAL RESEARCH** Suppression of insulin feedback enhances the efficacy of PI3K inhibitors
B D Hopkins et al. [SEE N&V P.439](#)

- 504 **MOLECULAR BIOLOGY** Automethylation-induced conformational switch in Ctr4 (Suv39h) maintains epigenetic stability
N Iglesias et al.

- 509 **MOLECULAR BIOLOGY** Inositol phosphates are assembly co-factors for HIV-1
R A Dick et al.



PALAEONTOLOGY

Early turtles

A Triassic turtle from China with an edentulous beak. [PAGE 476](#)

COVER IMAGE: JONATHAN PROCTOR AND SOLOMON HSIANG