

CONTENTS

25 January 2018 / Vol 553 / Issue No 7689

THIS WEEK

EDITORIALS

379 ADDICTION

Science has a gambling problem

Governments must pay more attention to pathological gambling

380 DISEASE

The Great Flu

We must plan for a worst-case flu scenario

380 POLITICS

Annual report

Scientists should continue to challenge Trump's actions

WORLD VIEW

381 Don't attack

science agencies for political gain

Safety spats are a poor proxy for democratic debate, warns Bernhard Url



RESEARCH HIGHLIGHTS

382 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Ice avalanches / Balloon screening / Sleeping eyes / Antelope deaths / Biofilm ingredients

SEVEN DAYS

384 THE NEWS IN BRIEF

Climate report / Dengue vaccine / Activist death / Clean-energy cash

CAREERS

535 ANIMAL PHILANTHROPY

When friendship is a whisker away

Adopting cats and dogs that live around field sites can be tricky

537 CAREER BRIEFS

TECHNOLOGY

531 PREDICTIONS

Technology to watch in 2018

A round-up of the technologies and topics likely to make waves

NEWS IN FOCUS

387 GENETICS

Chinese biologists clone macaques

388 FUNDING

Germany sets out science priorities

389 POLITICS

US scientists relieved by end of shutdown



390 METRICS

China becomes top country for research-article output

391 ANTHROPOLOGY

Controversial fossil work still unpublished

FEATURES



393 GEOLOGY

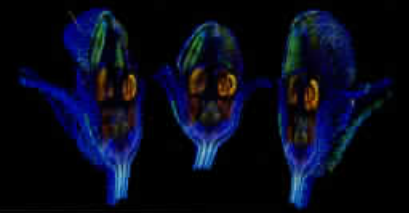
Cataclysm's end

Early Earth comes under fire

PLANT SCIENCE

Botany's comeback

Classical morphology is poised for a revamp **PAGE 396**



COMMENT



399 REPRODUCIBILITY

Repeating experiments is not enough

Marcus R Munafò, George Davey Smith
Triangulation might be the answer.

BOOKS & ARTS



402 TECHNOLOGY

Virtual reality comes of age

Ramin Skibba

403 BOOKS IN BRIEF

CORRESPONDENCE

405 China plastic ban / Top genes / Virtual carbon price / Chinese medicines

OBITUARY

406 Calestous Juma (1953–2017)

Linda Nordling



FUTURES

540 Clocking out

Preston
Grassmann



CONTENTS

25 January 2018 / Vol 553 / Issue No 7689

RESEARCH

NEW ONLINE

407 Papers published this week at nature.com

NEWS & VIEWS

408 APPLIED PHYSICS

Trapped particle makes 3D images

A volumetric display based on photophoretic optical trapping
Barry G Blundell [SEE LETTER P.486](#)

409 STRUCTURAL BIOLOGY

Ageing-related receptors resolved

Crystal structures of klotho proteins in complex with endocrine FGFs
Makoto Kuro-o
[SEE ARTICLE P.461 & LETTER P.501](#)

410 ASTRONOMY

A beacon at the dawn of the Universe

Observations of the most distant quasar ever detected
Eilat Glikman [SEE LETTER P.473](#)

411 SUSTAINABILITY

Satellite images show China going green

The effects of a large-scale tree-planting project
Marc Macias-Fauria

413 IN RETROSPECT

Eighty years of superfluidity

Advances that followed the discovery of superfluidity in liquid helium-4
William P Halperin

414 BIOTECHNOLOGY

Kiss-and-tell way to track cell contacts

An enzyme-based labelling technique can monitor cellular interactions
Aaron P Esser-Kahn [SEE LETTER P.496](#)

ARTICLES

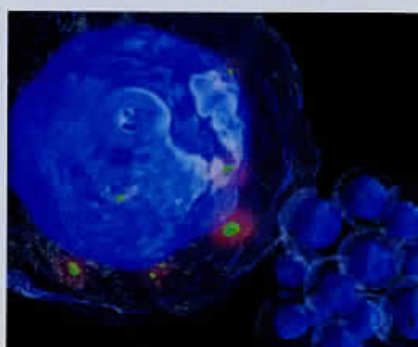
455 **NEUROSCIENCE** Midbrain circuits that set locomotor speed and gait selection
V Caggiano et al.

461 **STRUCTURAL BIOLOGY** α -Klotho is a non-enzymatic molecular scaffold for FGF23 hormone signalling
G Chen et al. [SEE N&V P.409](#)

467 **CANCER** Chromosomal instability drives metastasis through a cytosolic DNA response
S F Bakhoum et al.

LETTERS

473 **ASTRONOMY** An 800-million-solar-mass



ON THE COVER

Cell breakout

In cancer cells, DNA can form micronuclei as a result of chromosomal instability. Samuel Bakhoum and colleagues show that when these micronuclei rupture, DNA spills into the cytosol (green in artist's impression), prompting an inflammatory response that promotes metastasis. [PAGE 467](#)

black hole in a significantly neutral Universe at a redshift of 7.5

E Bañados et al. [SEE N&V P.410](#)

477 **ASTRONOMY** Orbital misalignment of the Neptune-mass exoplanet GJ 436b with the spin of its cool star
V Bourrier et al.

481 **QUANTUM PHYSICS** Enhancement and sign change of magnetic correlations in a driven quantum many-body system
F Görg et al.

486 **APPLIED PHYSICS** A photophoretic-trap volumetric display
D E Smalley et al. [SEE N&V P.408](#)

491 **EARTH SCIENCES** Early episodes of high-pressure core formation preserved in plume mantle
C R M Jackson, N R Bennett, Z Du, E Cottrell & Y Fei

496 **BIOTECHNOLOGY** Monitoring T cell-dendritic cell interactions *in vivo* by intercellular enzymatic labelling
G Pasqual et al. [SEE N&V P.414](#)

501 **STRUCTURAL BIOLOGY** Structures of β -klotho reveal a 'zip code'-like mechanism for endocrine FGF signalling
S Lee et al. [SEE N&V P.409](#)

506 **DEVELOPMENTAL BIOLOGY** Regulation of embryonic haematopoietic multipotency by EZH1
L T Vo et al.

511 **CANCER** Clonal evolution mechanisms in *NT5C2* mutant-relapsed acute lymphoblastic leukaemia
G Tzoneva et al.

515 **STEM CELLS** A *Myc* enhancer cluster regulates normal and leukaemic haematopoietic stem cell hierarchies
C Bahr et al.

521 **VIROLOGY** Structure and mutagenesis reveal essential capsid protein interactions for KSHV replication
X Dai et al.

526 **ENZYME MECHANISMS** Atomic structure of the eukaryotic intramembrane RAS methyltransferase ICMT
M M Diver, L Pedi, A Koide, S Koide & S B Long

530 **CORRIGENDUM** Reductions in global biodiversity loss predicted from conservation spending
A Waldron et al.

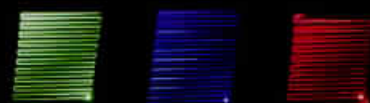
530 **ERRATUM** Genetic effects on gene expression across human tissues
GTEx Consortium

530 **ERRATUM** Observation of the hyperfine spectrum of antihydrogen
M Ahmadi et al.

APPLIED PHYSICS

3D images

A free-space volumetric display based on photophoretic optical trapping. [PAGE 486](#)



COVER IMAGE: WENJING WU