

CONTENTS

30 June 2016 / Vol 534 / Issue No 7609

THIS WEEK

EDITORIALS

589 EUROPEAN UNION

Non-expert nation

Regrets? The British EU exit has triggered a few

589 RESEARCH

The big picture

An interdisciplinary approach to the world's problems deserves support

590 MEDICINE

Calculated risks

Gene-therapy trials try to move on from tragedy

WORLD VIEW

591 Stop teaching Indians to copy and paste

Anurag Chaurasia

A scientific education must encourage original thinking, not rote learning

RESEARCH HIGHLIGHTS

592 SELECTIONS FROM THE SCIENTIFIC LITERATURE

For scales read fur /

Tobacco plant delivers artemisinin / Night light / Grumpy old monkeys / Mimosa mimicked / Piscine cavern

SEVEN DAYS

594 THE NEWS IN BRIEF

Workers rescued from Antarctic station / US relaxes drone rules / China maintains its lead in computing speed / Tevatron advocate Helen Edwards dies

CAREERS

729 COLUMN

Quest for the holy grant

Ingrid Eisenstadter

There is funding out there, but where to look?

NEWS IN FOCUS



597 POLITICS

Shock vote for Brexit leaves UK scientists in limbo

599 PLANETARY SCIENCE

Juno spacecraft gears up for unprecedented view of Jupiter

600 CLIMATE CHANGE

Monsoon effects blamed for shrinking Indus River

602 PUBLISHING

Physics preprint server arXiv plans for the future

FEATURES

604 NUCLEAR TRANSFER

On the day we made Dolly

The cast who created the world's most famous sheep retell the story, 20 years after her birth



FAST RADIO BURSTS

Mystery in the heavens

Ultra-powerful signals are bombarding Earth, but their origin is a source of contention **PAGE 610**

COMMENT

POLICY

Reassess climate

Research results need to inform policymakers, say Stéphane Hallegatte, Katharine J Mach et al. **PAGE 613**



616 POLICY

Social-progress panel seeks public comment

Marc Fleurbaey et al.

Collaboration synthesizes knowledge in social sciences and humanities

BOOKS & ARTS

618 MILITARY TECHNOLOGY

Death by remote control

Ann Finkbeiner

619 BOOKS IN BRIEF

620 MUSEUMS

Workshop of the world

Colin Macilwain

CORRESPONDENCE

621 Count cryptic species / Young must publish / Invasives in EU / Support for women in Israel / Get to grips with land emissions

OBITUARY

622 Thomas Kibble (1932–2016)

Jerome Gauntlett

FUTURES

732 Revision theory

Blaize M Kaye

CONTENTS

30 June 2016 / Vol 534 / Issue No 7609

RESEARCH

NEW ONLINE

623 Papers published AOP this week at nature.com

NEWS & VIEWS

624 MICROBIOLOGY

The dark side of antibiotics

Gut-sugar changes after antibiotic treatment drive pathogen growth
Thibault G Sana & Denise M Monack

SEE LETTER P.697

625 PHYSIOLOGY

Stressed-out chromatin promotes longevity

Mitochondrial dysfunction leads to alterations in chromatin
Siu Sylvia Lee & Jessica K Tyler

626 EARTH SCIENCE

An extended yardstick for climate variability

A geological record of the Asian monsoon over 640,000 years
Nele Meckler

SEE ARTICLE P.640

628 CANCER

Transmissible tumours under the sea

Transmissible-cancer cells can cross the species barrier in clams
Elizabeth P Murchison

SEE LETTER P.705

PERSPECTIVE

631 CLIMATE SCIENCES Paris Agreement climate proposals need a boost to keep warming well below 2°C

J Rogelj et al.

ARTICLES

640 EARTH SCIENCE The Asian monsoon over the past 640,000 years and ice age terminations

H Cheng et al. SEE N&V P.626

647 CANCER THERAPY A combinatorial strategy for treating KRAS-mutant lung cancer

E Machado et al.

652 EMBRYOLOGY The landscape of accessible chromatin in mammalian preimplantation embryos

J Wu et al.



LETTERS

658 PLANETARY SCIENCE A Neptune-sized transiting planet closely orbiting a 5–10-million-year-old star
T J David et al.

662 PLANETARY SCIENCE A hot Jupiter orbiting a 2-million-year-old solar-mass T Tauri star
J F Donati et al.

667 QUANTUM INFORMATION Tunable two-dimensional arrays of single Rydberg atoms for realizing quantum Ising models
H Labuhn et al.

671 OPTICS AND PHOTONICS Synthetic Landau levels for photons
N Schine, A Ryou, A Gromov, A Sommer & J Simon

676 NANOSCALE MATERIALS Switching stiction and adhesion of a liquid on a solid
S F L Mertens et al.

680 CLIMATE SCIENCES Seasonality of temperate forest photosynthesis and daytime respiration
R Wehr et al.

684 FUNDING Interdisciplinary research has consistently lower funding success
L Bromham, R Dinnage & X Hua

688 SOCIAL BEHAVIOUR Basal forebrain projections to the lateral habenula modulate aggression reward
S A Golden et al.

693 MICROBIAL GENETICS Rates and mechanisms of bacterial mutagenesis from maximum-depth sequencing
J Jee et al.

697 MICROBIOLOGY Host-mediated sugar oxidation promotes post-antibiotic pathogen expansion SEE N&V P.624
F Faber et al.

700 DEVELOPMENTAL BIOLOGY Coordinating cardiomyocyte interactions to direct ventricular chamber morphogenesis
P Han et al.

705 CANCER GENETICS Widespread transmission of independent cancer lineages within multiple bivalve species
M J Metzger et al. SEE N&V P.628

710 PROTEIN FOLDING Mitochondrial unfolded protein response controls matrix pre-RNA processing and translation
C Münch & J W Harper

714 MOLECULAR BIOLOGY H4K20me0 marks post-replicative chromatin and recruits the TONSL–MMS22L DNA repair complex
G Saredi et al.

719 MOLECULAR BIOLOGY Translation readthrough mitigation
J A Arribere et al.

724 STRUCTURAL BIOLOGY Cryo-EM structure of a human cytoplasmic actomyosin complex at near-atomic resolution
J von der Ecken, S M Heissler, S Pathan-Chhatbar, D J Manstein & S Raunser