

CONTENTS

25 October 2018 / Vol 562 / Issue No 7728

THIS WEEK

EDITORIALS

459 CAREERS

Ground truths

Nature survey reveals levels of job satisfaction

459 METRICS

Capital thinking

Analyses need to account for the value added by people

460 ANNOUNCEMENT

Matters Arising: a venue for commentary

Nature revises approach to post-publication critique

WORLD VIEW

461 Look to Africa to advance artificial intelligence

Moustapha Cisse

Incorporate expertise from throughout the world to build a solid foundation

RESEARCH HIGHLIGHTS

462 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Carrion diner / Deer damage / Ancient virus / Steep river valley / Galactic birth / Swinging tail



SEVEN DAYS

464 THE NEWS IN BRIEF

Mercury mission / Chimp retirement / Vaccine fines / Microscopy win / Ebola outbreak / Lassa-fever origins

SPOTLIGHT

S109 SOUTH AMERICA

Science in Colombia on the cusp of change

Nation's research forges ahead, despite deep-rooted problems

S111 Q&A

Species seeker

Zoologist Juan Fernando Díaz Nieto and his return to Colombia

NEWS IN FOCUS



467 RESEARCH COLLABORATION

UK universities take steps against Brexit

468 PLANETARY SCIENCE

Scientists want NASA's next Mars rover to sample two sites

469 ETHICS

Global survey reveals AI car ethics vary by culture

470 DISASTER MANAGEMENT

Quake data from Italian catastrophe hint at prediction capabilities

471 PUBLISHING

Chinese proposal for national journal blacklist creates ructions

472 VIROLOGY

Whole-body scans seek out HIV's hiding spots

FEATURES



474 SPACE

How to build a Moon base

Plans step up for living on Earth's satellite

480 RESEARCH

Citizen science comes of age

What is the limit to public engagement in data gathering?

CAREERS

611 JOB SATISFACTION

Paths less travelled

Survey reveals trials and tribulations of doing research

COMMENT

483 PUBLISHING

Do authors comply with mandates for open access?

Vincent Larivière & Cassidy R Sugimoto
Compliance rates, analysed by funder



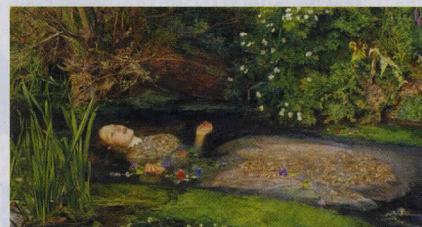
486 INTELLECTUAL PROPERTY

Use the patent system to regulate gene editing

Shobita Parthasarathy

Learn from past experiences to shape deployment of CRISPR-Cas9

BOOKS & ARTS



490 HISTORY

Rebels of art and science

John Holmes

492 MEMOIR

Ben Barres: gender champion

Marc Freeman

CORRESPONDENCE

494 Open access / Bullying reporting / Co-production progress / Authorship advice

FUTURES

616 Totality

C. L. Holland



CONTENTS

25 October 2018 / Vol 562 / Issue No 7728

RESEARCH

NEW ONLINE

495 Papers published this week at nature.com

NEWS & VIEWS

496 SOLAR PHYSICS

A window onto the Sun's core

Measurements of solar-neutrino fluxes

Aldo Serenelli [SEE ARTICLE P.505](#)

497 DEVELOPMENTAL BIOLOGY

How to lose your inheritance

Loss of the protein OTX2 drives reproductive-cell fate

Diana J Laird [SEE LETTER P.595](#)

499 CONSERVATION

Parrot patrol

Unmanned aerial drones can track tagged birds as efficiently as humans can

Mary Abraham

499 OPTICAL PHYSICS

Precise control of infrared polarization

In-plane hyperbolicity observed in a natural material

Thomas G Folland & Joshua D Caldwell

[SEE LETTER P.557](#)

501 SUSTAINABILITY

Transforming the global food system

Meeting future food demand sustainably will require a range of interventions

Günther Fischer [SEE ARTICLE P.519](#)

502 MATERIALS SCIENCE

The war on fake graphene

A protocol for analysing commercially available graphene

Peter Bøggild

503 NEUROSCIENCE

Senescence mediates neurodegeneration

Senescent glia promote tau-mediated neurodegeneration in mice

Jay Penney & Li-Huei Tsai

[SEE LETTER P.578](#)

ARTICLES

505 SOLAR PHYSICS Comprehensive measurement of pp-chain solar neutrinos

The Borexino Collaboration

[SEE N&V P.496](#)

511 SOLID EARTH SCIENCES Rock fluidization during peak-ring formation of large impact structures



ON THE COVER

Security blanket

Two papers in this issue draw on the most comprehensive data set on the infant microbiome to date to shed fresh light on the development of the gut microbiome. One study shows how breastfeeding, among other factors, contributes to this process. The second paper finds differences in microbiomes between infants who progress towards type 1 diabetes and those who do not.

[PAGES 583 & 589](#)

U Riller et al.

519 SUSTAINABILITY Options for keeping the food system within environmental limits

M Springmann et al. [SEE N&V P.501](#)

526 CANCER Functional genomic landscape of acute myeloid leukaemia

J W Tynner et al.

532 MICROBIAL ECOLOGY Pathogen elimination by probiotic *Bacillus* via signalling interference

P Piewngam et al.

538 BIOCHEMISTRY Transcription factor dimerization activates the p300 acetyltransferase

E Ortega et al.

LETTERS

545 COSMOLOGY A two per cent Hubble constant measurement from standard sirens within five years

H-Y Chen, M Fishbach & D E Holz

548 QUANTUM PHYSICS Device-independent quantum random-number generation

Y Liu et al.

552 CONDENSED-MATTER PHYSICS Exciton-polariton topological insulator

S Klembt et al.

557 OPTICAL PHYSICS In-plane anisotropic and ultra-low-loss polaritons in a natural van der Waals crystal

W Ma et al. [SEE N&V P.499](#)

563 CHEMICAL BIOLOGY A protein functionalization platform based on selective reactions at methionine residues

M T Taylor, J E Nelson, M G Suero & M J Gaunt

569 CLIMATE SCIENCES CO₂ storage and release in the deep Southern Ocean on millennial to centennial timescales

J W B Rae et al.

574 EVOLUTION Social regulation of a rudimentary organ generates complex worker-caste systems in ants

R Rajakumar et al.

578 NEUROSCIENCE Clearance of senescent glial cells prevents tau-dependent pathology and cognitive decline

T J Bussian et al. [SEE N&V P.503](#)

583 MICROBIOLOGY Temporal development of the gut microbiome in early childhood from the TEDDY study

C J Stewart et al.

589 MICROBIOLOGY The human gut microbiome in early-onset type 1 diabetes from the TEDDY study

T Vatanen et al.

595 DEVELOPMENTAL BIOLOGY OTX2 restricts entry to the mouse germline

J Zhang et al. [SEE N&V P.497](#)

600 BIOCHEMISTRY A metabolite-derived protein modification integrates glycolysis with KEAP1-NRF2 signalling

M J Bollong et al.

605 TUMOUR IMMUNOLOGY LILRB4 signalling in leukaemia cells mediates T cell suppression and tumour infiltration

M Deng et al.

COVER IMAGE: ALBERTO SEVESO