

CONTENTS

25 August 2016 / Vol 536 / Issue No 7617

THIS WEEK

EDITORIALS

373 REPRODUCIBILITY

Go forth and replicate!

It is time to give replication studies the kudos they deserve

WORLD VIEW

375 China's soil plan needs strong support

Hong Yang

The government must factor in laws and remediation

RESEARCH HIGHLIGHTS

376 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Family troubles for cave bears / Poverty mapped / See-through rodents / New dolphin species / Ancient sartorial elegance

SEVEN DAYS

378 THE NEWS IN BRIEF

July breaks heat record / Preprints for psychologists / New science minister for Russia / Open research at NASA

CAREERS

489 MOONLIGHTING

Dip your toes

Researchers need not finish a PhD or complete a postdoc before trying an alternative career

491 TRADE TALK

Binational liaison

Neuroscientist Sabine Blankenship explains how a German consulate oils the wheels of international relationships

ADVERTISEMENT

EPENDORF AWARD FOR YOUNG EUROPEAN INVESTIGATORS



Presented in partnership with *Nature*

See the pages following Contents for an interview with the 2016 winner, Adrian Liston

NEWS IN FOCUS



381 ASTRONOMY

Earth-like planet found orbiting star nearest the Sun

382 INTELLECTUAL PROPERTY

Patents on personalized medicine suffer in wake of US court rulings

383 PHYSICS

Competition to host next LHC heats up



385 POLITICS

Did Barack Obama really manage to restore science to its rightful place?

FEATURES



DRUG DISCOVERY

Cut-price therapies

A charity has found a way to slash the costs of developing new drugs **PAGE 388**

COMMENT

DEVELOPMENT

Honest cities

Better measures are needed to assess urban sustainability, say David Wachsmuth, Daniel Aldana Cohen & Hillary Angelo **PAGE 391**



BOOKS & ARTS

394 IN RETROSPECT

Flowers for Algernon

Ananyo Bhattacharya

395 BOOKS IN BRIEF

CORRESPONDENCE

396 Coral reefs in crisis / Water management / Focus on rare diseases / Leaving Venezuela / China's flood control

OBITUARY

397 Alfred G Knudson (1922–2016)

Carlo M Croce

FUTURES

494 Interdimensional trade benefits

Brian Trent



CONTENTS

25 August 2016 / Vol 536 / Issue No 7617

RESEARCH

NEW ONLINE

399 Papers published this week at nature.com

NEWS & VIEWS

400 ROBOTICS

Generation soft

A completely soft robot
Barbara Mazzolai & Virgilio Mattoli
[SEE LETTER P.451](#)

401 CANCER METABOLISM

Friendly neighbours feed tumour cells
Tumour cells ingest amino acids released from non-tumour cells
Jurre J. Kamphorst & Eyal Gottlieb
[SEE LETTER P.479](#)

402 STRUCTURAL BIOLOGY

Signal locked in

A receptor cleaves and covalently binds a ligand fragment
Kimberley C. Snowden & Bart J. Janssen [SEE LETTER P.469](#)

404 INORGANIC CHEMISTRY

Fleeting glimpse of an elusive element
The coordination chemistry of actinium
Thomas E. Albrecht-Schmitt

405 NEUROSCIENCE

Memories linked within a window of time

Fear-associated memories are linked by overlapping neural ensembles
Howard Eichenbaum

407 CELL DIVISION

Mitotic regulation comes into focus
Structures of the APC/C^{MCC} complex in near-atomic resolution
David Q. Morgan [SEE ARTICLE P.431](#)

408 ASTRONOMY

Earth-like planet around Sun's neighbour
Exoplanet discovered in the temperate zone of Proxima Centauri
Artie P. Hatzes [SEE LETTER P.437](#)

ARTICLES

411 **CLIMATE SCIENCES** Early onset of industrial-era warming across the oceans and continents
N. J. Abram et al.

419 **ANTHROPOLOGY** Genomic insights into the origin of farming in the ancient Near East
I. Lazaridis et al.

ON THE COVER

Near horizon

Artistic representation of Proxima Centauri and planet Proxima b; the two bright stars are Alpha Centauri A and B. Analysis of previous observations and data from the European Southern Observatory reveals an Earth-like planet orbiting Proxima Centauri, nearest star to the Sun. [PAGES 408 & 437](#)



425 **ECOLOGY** Uncovering Earth's virome
D. Paez-Espino et al.

431 **CELL BIOLOGY** Molecular basis of APC/C regulation by the spindle assembly checkpoint
C. Alfieri et al. [SEE N&V P.407](#)

LETTERS

437 **PLANETARY SCIENCE** A terrestrial planet candidate in a temperate orbit around Proxima Centauri
G. Anglada-Escudé et al. [SEE N&V P.408](#)

441 **QUANTUM INFORMATION** Extending the lifetime of a quantum bit with error correction in superconducting circuits
N. Ofek et al.

446 **BIOMATERIALS** Molecular modifiers reveal a mechanism of pathological crystal growth inhibition
J. Chung et al.

451 **MECHANICAL ENGINEERING** An integrated design and fabrication strategy for entirely soft, autonomous robots
M. Wehner et al. [SEE N&V P.400](#)

456 **ECOLOGY** Biodiversity at multiple trophic levels is needed for ecosystem multifunctionality

S. Soliveres et al.

460 **NEUROSCIENCE** The TRPM2 ion channel is required for sensitivity to warmth
C.-H. Tan & P. A. McNaughton

464 **NEUROSCIENCE** The prion protein is an agonistic ligand of the G-protein-coupled receptor Adgrg6
A. Küffer et al.

469 **PLANT SCIENCES** DWARF14 is a non-canonical hormone receptor for strigolactone
R. Yao et al. [SEE N&V P.402](#)

474 **VIROLOGY** Vaccine protection against Zika virus from Brazil
R. A. Larocca et al.

479 **CANCER** Pancreatic stellate cells support tumour metabolism through autophagic alanine secretion
C. M. Sousa et al. [SEE N&V P.401](#)

484 **STRUCTURAL BIOLOGY** Diverse activation pathways in class A GPCRs converge near the G-protein-coupling region
A. J. Venkatakrishnan et al.

488 **CORRIGENDUM** Cerebral cavernous malformations arise from endothelial gain of MEKK3-KLF2/4 signalling
Z. Zhou et al.

488 **ERRATUM** The bacterial DnaA-trio replication origin element specifies single-stranded DNA initiator binding
T. T. Richardson, O. Harran & H. Murray

488 **RETRACTION** Odour receptors and neurons for DEET and new insect repellents
P. Kain et al.

MECHANICAL ENGINEERING

A soft touch

No hard edges to this octobot. [PAGE 451](#)



ESO/M. KORNMESSER