

CONTENTS

21 April 2016 / Vol 532 / Issue No 7599

THIS WEEK

EDITORIALS

281 ANIMAL RESEARCH

Monkeying around

China must use its freedom from animal-rights pressure judiciously

282 INVESTMENT

Red-tape tangle

EU processes must be simplified and streamlined to foster innovation

282 COMMUNICATION

Expect knowledge

All politicians should be conversant with science

WORLD VIEW

283 **The Paris Agreement has solved a troubling problem**

Simon L Lewis

It has effectively defined dangerous climate change

RESEARCH HIGHLIGHTS

284 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Mosquitoes tracked / Universe in a spin / Pick a new particle / Zika virus protein structure / Town and country mice / Solar cell record



SEVEN DAYS

286 THE NEWS IN BRIEF

CDC declares link between Zika and microcephaly / Earthquakes hit Ecuador and Japan / Europe takes on herbicide toxicity / Brazil allows use of untested drug

CAREERS

403 ECOLOGY

Change is in the air

Like the species they study, ecologists must adapt to survive

405 COLUMN

How to survive as a whistle-blower

Michael Doran

Doing the right thing can be stressful — here are some pointers

NEWS IN FOCUS



289 GENETICS

Embryo-editing research gathers momentum

290 SEISMOLOGY

North Korea allows access to dangerous volcano

291 INVESTMENT

Audit criticizes EU innovation hub

292 MEDICINE

Synthetic treatments for snakebites

293 BIOTECHNOLOGY

US gives green light to gene-edited mushroom

294 IMMUNOLOGY

Exposing lab mice to germs makes better research models

FEATURES



DEVELOPMENT

Arctic dreams

Greenland works to marry economics and conservation

PAGE 296

300 ANIMAL EXPERIMENTATION

Monkey kingdom

China poised to take lead in primate research

COMMENT

EMISSIONS

Climate pledges

Accurate record-keeping is vital to cutting emissions, say Angel Hsu and colleagues **PAGE 303**



306 HISTORY

Troubled from the start

Alex Csiszar

Two hundred years of fretting about peer review

BOOKS & ARTS

310 PALAEOLOGICAL ART

Old masters, early cultures

Jill Cook

311 BOOKS IN BRIEF

312 WOMEN IN SCIENCE

A lab of one's own

Jennifer Rohn

CORRESPONDENCE

313 Authenticate patient-derived xenografts / Science in court / IPBES needs sociologists / Do-it-yourself labware / Indus issues

OBITUARY

314 **Geoffrey Eglinton (1927–2016)**

Katherine H Freeman

FUTURES

408 **The parasite and the widow**

Jeremy M Gottwig



CONTENTS

21 April 2016 / Vol 532 / Issue No 7599

RESEARCH

NEW ONLINE

- 315 Papers published this week at nature.com

NEWS & VIEWS

316 MICROBIOME

Eating for trillions

Immature gut flora in malnourished children with stunted growth
Derrick M Chu & Kjersti M Aagaard

317 CLIMATE SCIENCE

Misconceptions of global catastrophe

Americans' perceptions of the effects of climate change have been positive
Joachim Rocklöv
[SEE LETTER P.357](#)

319 EPIGENETICS

An elusive DNA base in mammals

N⁶-methyladenine is present in the DNA of mouse embryonic stem cells
Gerd P Pfeifer
[SEE ARTICLE P.329](#)

320 STRUCTURAL BIOLOGY

Antidepressants at work

Structures of the serotonin transporter protein bound to antidepressants
Marc G Caron & Ulrik Gether
[SEE ARTICLE P.334](#)

321 IMMUNOLOGY

Organelle stress triggers inflammation

NOD receptors transmit signals of endoplasmic-reticulum stress
Bennett H Penn & Jeffery S Cox
[SEE LETTER P.394](#)

ARTICLES

- 323 **STEM CELLS** Distinct bone marrow blood vessels differentially regulate haematopoiesis
T Itkin et al.

- 329 **EPIGENETICS** DNA methylation on N⁶-adenine in mammalian embryonic stem cells
T P Wu et al.
[SEE N&V P.319](#)

- 334 **STRUCTURAL BIOLOGY** X-ray structures and mechanism of the human serotonin transporter
J A Coleman, E M Green & E Gouaux
[SEE N&V P.320](#)

ON THE COVER

Endless summer

Coney Island Polar Bear Club's New Year's Day swim, 1 January 2016. 'It's like summer out there', said one participant. Population-weighted analysis of US weather conditions shows that the nation's weather has generally become more pleasant since 1974, possibly explaining the lack of broad public support for action on climate change. Projections of future US weather indicate that conditions will probably worsen, so public concern may rise.

PAGES 317 & 357



LETTERS

- 340 **ASTROPHYSICS** A 17-billion-solar-mass black hole in a group galaxy with a diffuse core
J Thomas et al.
- 343 **SUPERCONDUCTIVITY** Detection of a Cooper-pair density wave in Bi₂Sr₂CaCu₂O_{8+x}
M H Hamidian et al.
- 348 **MATERIALS CHEMISTRY** A pressure-amplifying framework material with negative gas adsorption transitions
S Krause et al.
- 353 **ORGANIC CHEMISTRY** Copper-catalysed enantioselective stereodivergent synthesis of amino alcohols
S-L Shi, Z L Wong & S L Buchwald
- 357 **CLIMATE SCIENCES** Recent improvement and projected worsening of weather in

the United States

P J Egan & M Mullin [SEE N&V P.317](#)

- 361 **GEOPHYSICS** The Parkfield tremors reveal slow and fast ruptures on the same asperity
D M Veedu & S Barbot
- 366 **ARCHAEOLOGY** Revised stratigraphy and chronology for *Homo floresiensis* at Liang Bua in Indonesia
T Sutikna et al.
- 370 **NEUROSCIENCE** Anatomy and function of an excitatory network in the visual cortex
W-C A Lee et al.
- 375 **CELL BIOLOGY** Daily magnesium fluxes regulate cellular timekeeping and energy balance
K A Feeney et al.
- 380 **STEM CELLS** Age-dependent modulation of vascular niches for haematopoietic stem cells
A P Kusumbe et al.
- 385 **MICROBIOLOGY** The diversity-generating benefits of a prokaryotic adaptive immune system
S van Houte et al.
- 389 **IMMUNOLOGY** Metabolic maintenance of cell asymmetry following division in activated T lymphocytes
K C Verbist et al.
- 394 **IMMUNOLOGY** NOD1 and NOD2 signalling links ER stress with inflammation
A M Keestra-Gounder et al. [SEE N&V P.321](#)
- 398 **CELL BIOLOGY** USP14 deubiquitinates proteasome-bound substrates that are ubiquitinated at multiple sites
B-H Lee et al.
- 402 **CORRIGENDUM** D14-SCF⁰³-dependent degradation of D53 regulates strigolactone signalling
F Zhou et al.
- 402 **CORRIGENDUM** CMT2D neuropathy is linked to the neomorphic binding activity of glycyl-tRNA synthetase
W He et al.
- 402 **ERRATUM** Phosphorylation and linear ubiquitin direct A20 inhibition of inflammation
I E Wertz et al.

REUTERS/ANDREW KELLY