

CONTENTS

2 August 2018 / Vol 560 / Issue No 7716

THIS WEEK

EDITORIALS

5 EVOLUTION

How lizards got their big feet

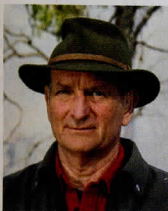
Hurricane survival reveals natural selection in action

5 CLIMATE CHANGE

Hot topic

Extreme-event attribution is moving from science to service

WORLD VIEW



7 Wildfire science is at a loss for comprehensive data

David Bowman
An international monitoring effort is needed to understand wildfire activity

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

China's fish farms / Dinosaur toes / Plastic caking / Ant-queen gene / Green-power costs / Butterfly spit



SEVEN DAYS

10 THE NEWS IN BRIEF

Vanuatu evacuation / Harassment lawsuit / Fetal deaths / Ebola end / Parkinson's stem-cell trial



CAREERS

133 COLUMN

You are not a failed scientist

Philipp Kruger lays out ways to support PhD students who leave academia

NEWS IN FOCUS

13 PLANETARY SCIENCE

Signs of buried saltwater lake on Mars detected by European spacecraft



14 PUBLIC HEALTH

China vaccine scandal unlikely to affect childhood immunization rates

16 GENE EDITING

European court puts stringent controls on CRISPR crops



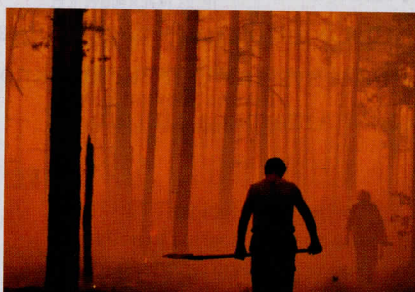
17 ASTROPHYSICS

Astronomers catch black hole stretching light at Galaxy's centre

17 POLICY

US Republicans seek to gut Endangered Species Act

FEATURE

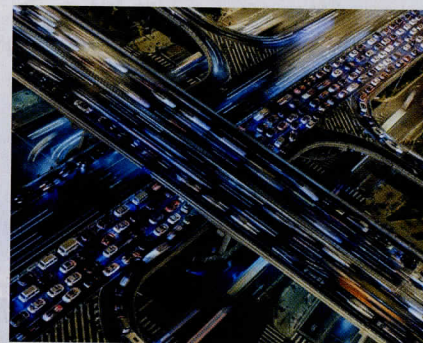


METEOROLOGY

Climate as culprit

Weather forecasters aim for instant assessments of climate-change impacts **PAGE 20**

COMMENT



TRAFFIC

Real-time charging

Dynamic pricing of roads will help to cut congestion and lower pollution, say Peter Cramton, R. Richard Geddes & Axel Ockenfels **PAGE 23**

BOOKS & ARTS

26 EVOLUTION

Scaling life's tree

John Archibald

27 BOOKS IN BRIEF

28 PHYSICS

A rational reductionist argues his case
Robert Crease

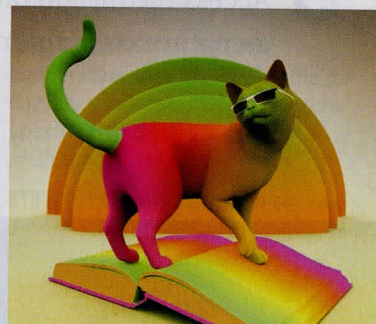
CORRESPONDENCE

29 Multi-language databases / Beyond replicability / Solar-power promise / Colombian land use / Historical biases

FUTURES

136 The tail of Danny Whiskers

Fawaz Al-Matrouk



CONTENTS

2 August 2018 / Vol 560 / Issue No 7716

RESEARCH

NEW ONLINE

- 31 Papers published this week at nature.com

NEWS & VIEWS

32 CARBON CYCLE

Microbes weaken soil carbon sink
An imbalance in the rates of increase of CO₂ fluxes at the land surface
Kiona Ogle [SEE LETTER P.80](#)

33 AUTOIMMUNITY

Peptide secretion triggers diabetes
Insulin fragments released by the pancreas can drive an autoimmune attack
Jiajie Wei & Jonathan W Yewdell
[SEE LETTER P.107](#)

35 EARTH SCIENCE

Origin of the blues
Rare blue diamonds formed in the deep mantle
Andrew Mitchinson [SEE LETTER P.84](#)

35 MEDICAL RESEARCH

A cancer shortcut to the nervous system
Leukaemia cells invade the nervous system by an unexpectedly direct route
Frank Winkler [SEE ARTICLE P.55](#)

37 ACOUSTICS

Negative refraction without reflection
Reflection forbidden and refraction reversed in an artificial crystal
Baile Zhang [SEE LETTER P.61](#)

38 METABOLISM

An unexpected trigger for calorie burning
Administration of succinate prevents weight gain in mice
Sheng Hui & Joshua D Rabinowitz
[SEE LETTER P.102](#)

39 NEURODEVELOPMENT

Nascent neurons need nature and nurture
The migratory path of newborn interneurons affects their mature identity
Christian Mayer & Gord Fishell

REVIEW

- 41 **PARTICLE PHYSICS** Machine learning at the energy and intensity frontiers of particle physics
A Radovic et al.



ARTICLES

- 49 **MICROBIAL COMMUNITIES** Genome-centric view of carbon processing in thawing permafrost
B J Woodcroft et al.
- 55 **MEDICAL RESEARCH** Leukaemia hijacks a neural mechanism to invade the central nervous system
H Yao et al. [SEE N&V P.35](#)

LETTERS

- 61 **ACOUSTICS** Topological negative refraction of surface acoustic waves in a Weyl phononic crystal
H He et al. [SEE N&V P.37](#)
- 65 **MATERIALS SCIENCE** Photoswitching topology in polymer networks with metal-organic cages as crosslinks
Y Gu et al.
- 70 **ORGANIC CHEMISTRY** Direct arylation of strong aliphatic C-H bonds
I B Perry et al.
- 76 **CLIMATE SCIENCES** A two-million-year-long hydroclimatic context for hominin

evolution in southeastern Africa
T Caley et al.

- 80 **CARBON CYCLE** Globally rising soil heterotrophic respiration over recent decades
B Bond-Lamberty, V L Bailey, M Chen, C M Gough & R Vargas [SEE N&V P.32](#)
- 84 **GEOCHEMISTRY** Blue boron-bearing diamonds from Earth's lower mantle
E M Smith et al. [SEE N&V P.35](#)
- 88 **EVOLUTION** Hurricane-induced selection on the morphology of an island lizard
C M Donihue et al.
- 92 **CLIMATE-CHANGE ECOLOGY** Ecosystem restructuring along the Great Barrier Reef following mass coral bleaching
R D Stuart-Smith, C J Brown, D M Ceccarelli & G J Edgar
- 97 **NEUROSCIENCE** Differential tuning of excitation and inhibition shapes direction selectivity in ferret visual cortex
D E Wilson, B Scholl & D Fitzpatrick
- 102 **METABOLISM** Accumulation of succinate controls activation of adipose tissue thermogenesis
E L Mills et al. [SEE N&V P.38](#)
- 107 **AUTOIMMUNITY** Pancreatic islets communicate with lymphoid tissues via exocytosis of insulin peptides
X Wan et al. [SEE N&V P.33](#)
- 112 **MOLECULAR BIOLOGY** 53BP1-RIF1-shieldin counteracts DSB resection through CST- and Polα-dependent fill-in
Z Mirman et al.
- 117 **MOLECULAR BIOLOGY** The shieldin complex mediates 53BP1-dependent DNA repair
S M Noordermeer et al.
- 122 **MOLECULAR BIOLOGY** 53BP1 cooperation with the REV7-shieldin complex underpins DNA structure-specific NHEJ
H Ghezraoui et al.
- 128 **STRUCTURAL BIOLOGY** Structures of human Patched and its complex with native palmitoylated sonic hedgehog
X Qi, P Schmiede, E Coutavas, J Wang & X Li