

CONTENTS

15 February 2018 / Vol 554 / Issue No 7692

THIS WEEK

EDITORIALS

275 **SPACE**

SpaceX ignites big dreams

Success of Falcon Heavy rocket launch opens the way to commercialization

275 **RESEARCH**

Climate conflict

The inherent bias in studies that link global warming to civil unrest

276 **PUBLISHING**

Personal papers

Why secret messages in scientific publications might misfire

WORLD VIEW

277 **Train PhD students to be thinkers not just specialists**

Gundula Bosch

A narrow focus on niche research does not serve science well

RESEARCH HIGHLIGHTS

278 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**



Fighting cancer / Electron behaviour in heavy elements / Snakes save seeds / Beetle proves hard to swallow / Electrical boost for memory

SEVEN DAYS

280 **THE NEWS IN BRIEF**

SpaceX rocket achieves lift off / Preprint server for Earth sciences / Taiwan rocked by earthquake / Misuse of metrics

CAREERS

393 **WORK-LIFE BALANCE**

Child on the horizon

Fieldwork poses challenges if you are pregnant, but there are ways to manage

395 **CAREER BRIEFS**

NEWS IN FOCUS



283 **ENVIRONMENT**

Tree rings reveal fire risk for southwestern United States

284 **POLICY**

Trump's request for 2019 funding sows confusion

286 **DISEASE ERADICATION**

Wild primates threaten efforts to wipe out disfiguring skin disease

286 **DATA HANDLING**

South Africa braces itself for deluge of astronomical data

287 **POLICY**

National Science Foundation requires universities to report sexual harassment

FEATURE



QUANTUM PHYSICS

Entangled web

Teleportation and other bizarre quantum properties could radically alter networks such as the Internet

PAGE 289

COMMENT

MEDICAL RESEARCH

Long life is not enough

Treatments that boost health in old age are key, say Ilaria Bellantuono et al. PAGE 293



BOOKS & ARTS

296 **PALAEOANTHROPOLOGY**

Back to the present

María Martín-Torres

298 **ARTS**

The quest for order

Phillip Ball

299 **BOOKS IN BRIEF**

CORRESPONDENCE

300 Triage troubles in conservation / Pakistan's groundwater / Societal impact / The power of Earth observations / Snapshot of Rosalind Franklin

FUTURES

398 **Decoy**

Eric Lewis



CONTENTS

15 February 2018 / Vol 554 / Issue No 7692

RESEARCH

NEW ONLINE

301 Papers published this week at nature.com

NEWS & VIEWS

302 SPACE PHYSICS

The origin of pulsating auroras

Pulsating auroras result from interactions of electrons and chorus waves

Allison N Jaynes [SEE LETTER P.337](#)

303 ANIMAL BEHAVIOUR

Brainpower boost for birds in large groups

Group size is linked to cognitive performance in wild Australian magpies

Andrew Whiten [SEE LETTER P.364](#)

304 NEUROSCIENCE

Burst firing sets the stage for depression

A mechanism that drives depression-like behaviours in rats

William M Howe & Paul J Kenny

[SEE ARTICLES P.317 & P.323](#)

306 NEUROSCIENCE

Working memory freed from the past

Recent sensory history impinges on working memory in rats

Laura Busse [SEE LETTER P.368](#)

307 CONDENSED-MATTER PHYSICS

The two faces of a magnetic honeycomb

Observations suggest that $\text{H}_3\text{LiIr}_2\text{O}_6$ is a quantum-spin-liquid candidate

Martin Mourigal [SEE LETTER P.341](#)

308 MEDICAL RESEARCH

On the trail of invasive cells in breast cancer

Single-cell analysis reveals the origins of invasive breast cancer

Douglas S Micalizzi &

Shyamala Maheswaran

ARTICLES

311 PLANT SCIENCES Genomics of the origin and evolution of *Citrus*

G A Wu et al.

317 NEUROSCIENCE Ketamine blocks bursting in the lateral habenula to rapidly relieve depression

Y Yang et al. [SEE N&V P.304](#)

323 NEUROSCIENCE Astroglial Kir4.1 in the lateral habenula drives neuronal



ON THE COVER

Pole to pole

The cover shows the Amundsen Sea, offshore of the West Antarctic Ice Sheet. Tyler Jones and his colleagues used water isotope data from a West Antarctic ice core to trace the effects of ice cover in the Northern Hemisphere during the Last Glacial Maximum on climate variability in the Southern Hemisphere. [PAGE 351](#)

bursts in depression

Y Cui et al. [SEE N&V P.304](#)

328 NEURAL CIRCUITS Teneurin-3 controls topographic circuit assembly in the hippocampus

D S Berns, L A DeNardo,

D T Pederick & L Luo

LETTERS

334 ASTRONOMY A parsec-scale optical jet from a massive young star in the Large Magellanic Cloud

A F McLeod, M Reiter, R Kuiper,

P D Klaassen & C J Evans

337 SPACE PHYSICS Pulsating aurora from electron scattering by chorus waves

S Kasahara et al. [SEE N&V P.302](#)

341 CONDENSED-MATTER PHYSICS A spin-orbital-entangled quantum liquid on a honeycomb lattice

K Kitagawa et al. [SEE N&V P.307](#)

346 MATERIALS SCIENCE Freezing on a sphere

R E Guerra, C P Kelleher,

A D Hollingsworth & P M Chaikin

351 CLIMATE SCIENCES Southern Hemisphere climate variability forced by Northern Hemisphere ice-sheet topography

T R Jones et al.

356 CLIMATE SCIENCES Global patterns of declining temperature variability from the Last Glacial Maximum to the Holocene

K Rehfeld, T Münch, S L Ho & T Laepple

360 ECOLOGY Fluctuating interaction network and time-varying stability of a natural fish community

M Ushio et al.

364 ANIMAL BEHAVIOUR Cognitive performance is linked to group size and affects fitness in Australian magpies

B J Ashton, A R Ridley, E K Edwards

& A Thornton [SEE N&V P.303](#)

368 NEUROSCIENCE Posterior parietal cortex represents sensory history and mediates its effects on behaviour

A Akrami, C D Kopec, M E Diamond

& C D Brody [SEE N&V P.306](#)

373 IMMUNOLOGY c-MAF-dependent regulatory T cells mediate immunological tolerance to a gut pathobiont

M Xu et al.

378 CANCER Asparagine bioavailability governs metastasis in a model of breast cancer

S R V Knott et al.

382 CELL BIOLOGY Mitochondria-lysosome contacts regulate mitochondrial fission via RAB7 GTP hydrolysis

Y C Wong, D Ysselstein & D Krainc

387 STRUCTURAL BIOLOGY Structural basis for DNMT3A-mediated *de novo* DNA methylation

Z-M Zhang et al.

392 CORRIGENDUM AMPA receptor-mediated regulation of a G_i-protein in cortical neurons

Y Wang, D L Small, D B Stanimirovic,

P Morley & J P Durkin

392 ERRATUM Moving beyond microbiome-wide associations to causal microbe identification

N K Surana & D L Kasper

392 ERRATUM Runx3 programs CD8⁺ T cell residency in non-lymphoid tissues and tumours

J J Milner et al.

COVER IMAGE: BRADLEY R. MARKLE