

CONTENTS

12 July 2018 / Vol 559 / Issue No 7713

THIS WEEK

EDITORIALS

151 SOCIETY

No place for bullies in science

Systems must be in place to stamp out inappropriate behaviour

151 CAREERS

Form is temporary

Runs of success mapped out

152 ENVIRONMENT

Depth charge

Governments must look at sea-bed mining from a holistic perspective

WORLD VIEW



153 Lab heads should learn to talk about racism

Devang Mehta
Senior staff must lead the way in acknowledging that intolerance exists

RESEARCH HIGHLIGHTS

154 SELECTIONS FROM THE SCIENTIFIC LITERATURE

African rice / Soot particles / Koala diet / 3D printing / German Stonehenge / Whale pregnancy test

SEVEN DAYS

156 THE NEWS IN BRIEF

Japanese floods / French open science / Meteorite fragment / Deforestation / Chinese research funding

CAREERS



291 FRUGALITY

Labs on the cheap

How to kit out your lab on a tight budget

293 CAREER BRIEFS

NEWS IN FOCUS



159 GERMANY

Max Planck bullying saga ramps up

160 RESEARCHER MOBILITY

Science organizations plead case for Brexit exemptions



162 MEDICAL RESEARCH

Start-ups look to supply GM cannabis for research

163 TOXICOLOGY

Software trumps animal testing in toxicity tests

164 GENETICS

Gene drives tested in mammals

FEATURES



NEUROSCIENCE

Bat man

A neuroscientist uses flying mammals to probe how brains navigate **PAGE 165**

COMMENT

169 FUNDING

Grand challenges for humanitarian aid

Abdallah S Daar, Trillium Chang, Angela Salomon & Peter A Singer
Ten ways the natural and social sciences can close the gap in relief capacity



174 POLITICS

Lessons from Cape Town's drought

Mike Muller
Politics, not climate change, are behind most urban water shortages

BOOKS & ARTS



178 CLIMATE SCIENCES

Imperial roots of climatology

Mott Greene

179 BOOKS IN BRIEF

180 ENVIRONMENT

Poisonous politics in the Rust Belt

Mark Peplow

CORRESPONDENCE

181 India's renewables / EPA transparency / African diagnostics / Peroxide roots

FUTURES

296 Your face

Grace Tang



CONTENTS

12 July 2018 / Vol 559 / Issue No 7713

RESEARCH

NEW ONLINE

183 Papers published this week at nature.com

NEWS & VIEWS

184 SYNTHETIC BIOLOGY

Living shapes engineered

Customizable multicellular structures designed using synthetic circuits
Jesse Tordoff & Ron Weiss

185 PALAEOCLIMATE

Hosing the North Pacific Ocean

The North Pacific Ocean was freshened during Heinrich events
Kaustubh Thirumalai [SEE LETTER P.241](#)

186 DNA DAMAGE

Breaking the replication speed limit

PARP inhibitors cause DNA damage through replication-fork acceleration
Annabel Quinet & Alessandro Vindigni
[SEE LETTER P.279](#)

188 PUBLIC HEALTH

Infant deaths from air pollution estimated

Assessing infant mortality owing to air pollution in sub-Saharan Africa
Lance A Waller [SEE LETTER P.254](#)

189 CONDENSED-MATTER PHYSICS

The heat is on for Majorana fermions

Signatures of Majorana fermions in heat-transport experiments
Kirill Shtengel [SEE ARTICLE P.205 & LETTER P.227](#)

190 ECOLOGY

How rats wreak havoc on coral reefs

Coral reefs are harmed when rats invade nearby islands
Nancy Knowlton [SEE LETTER P.250](#)

PERSPECTIVE

193 ENVIRONMENTAL IMPACT China's response to a national land-system sustainability emergency

B A Bryan et al.

ARTICLES

205 CONDENSED-MATTER PHYSICS

Observation of half-integer thermal Hall conductance

M Banerjee et al. [SEE N&V P.189](#)

211 CELL BIOLOGY Kinase-controlled phase transition of membraneless organelles in mitosis

A K Rai, J-X Chen, M Selbach & L Pelkmans



ON THE COVER

Booby trap

Droppings from the red-footed booby (*Sula sula*) and other seabirds in the Central Indian Ocean's Chagos Archipelago feed into the adjacent coral reef ecosystem. Islands with rats have fewer seabirds, so eradicating rats on oceanic islands could help to enhance coral reef resilience. [PAGES 190 & 250](#)

217 MOLECULAR BIOLOGY Structure of the origin recognition complex bound to DNA replication origin

N Li et al.

LETTERS

223 ASTRONOMY Non-gravitational acceleration in the trajectory of 11/2017 U1 ('Oumuamua)

M Micheli et al.

227 CONDENSED-MATTER PHYSICS Majorana quantization and half-integer thermal quantum Hall effect in a Kitaev spin liquid

Y Kasahara et al. [SEE N&V P.189](#)

232 NANOSCALE MATERIALS Metallic nanoparticle contacts for high-yield, ambient-stable molecular-monolayer devices

G Puebla-Hellmann, K Venkatesan, M Mayor & E Lörtscher

236 MATERIALS SCIENCE Electrically controlled water permeation through graphene oxide membranes

K-G Zhou et al.

241 PALAEOCLIMATE North Pacific freshwater events linked to changes in

glacial ocean circulation

E Maier et al. [SEE N&V P.185](#)

246 EVOLUTIONARY THEORY Evolution of cooperation in stochastic games

C Hilbe, Š Šimsa, K Chatterjee & M A Nowak

250 ECOLOGY Seabirds enhance coral reef productivity and functioning in the absence of invasive rats

N A J Graham et al. [SEE N&V P.190](#)

254 PUBLIC HEALTH Robust relationship between air quality and infant mortality in Africa

S Heft-Neal, J Burney, E Bendavid & M Burke [SEE N&V P.188](#)

259 MICROBIOLOGY Species-specific activity of antibacterial drug combinations

A R Brochado et al.

264 IMMUNOLOGY The purinergic receptor P2RX7 directs metabolic fitness of long-lived memory CD8⁺ T cells

H Borges da Silva et al.

269 IMMUNOLOGY Targeting STING with covalent small-molecule inhibitors

S M Haag et al.

274 CELL BIOLOGY Mechanism for remodelling of the cell cycle checkpoint protein MAD2 by the ATPase TRIP13

C Alfieri, L Chang & D Barford

279 DNA DAMAGE High speed of fork progression induces DNA replication stress and genomic instability

A Maya-Mendoza et al. [SEE N&V P.186](#)

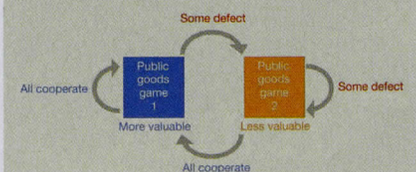
285 GENETICS CRISPR screens identify genomic ribonucleotides as a source of PARP-trapping lesions

M Zimmermann et al.

EVOLUTIONARY THEORY

Playing games

Changes in public resources increase cooperation in game theory. [PAGE 246](#)



COVER IMAGE: JON SLAYER