

CONTENTS

1 December 2016 / Vol 540 / Issue No 7631

THIS WEEK

EDITORIALS

7 POLITICS

Break out of the echo chamber

Do not simply dismiss conservative views

7 PUBLISHING

Critic's choice

Embrace criticism, but make it constructive

8 NUTRITION

Serving suggestion

Change behaviour to reduce food waste

WORLD VIEW

9 **Post-truth: a guide for the perplexed**

Kathleen Higgins

How should scientists react to the bare-faced lies that now characterize politics?

RESEARCH HIGHLIGHTS

10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Social immunity / Silicon-utilizing

E. coli / A reptilian diaphragm /

Wearable UV-exposure check / Ten

photons entangled



SEVEN DAYS

12 THE NEWS IN BRIEF

Chernobyl safety shield / Pricey dodo / Barrier reef bleaching / HIV vaccine trials in Africa

CAREERS

157 HUMAN BEHAVIOUR

Find your voice

Self-promotion is crucial to a successful career but there are many ways to do it

159 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on cell biology

NEWS IN FOCUS



15 PHARMACEUTICALS

Failed Alzheimer's trial does not kill leading theory of disease

16 POLITICS

UK scientists welcome surprise funding hike

17 MEDICINE

Trials under way to prevent brain damage in oxygen-starved newborns

18 GEOSCIENCE

Antarctic summer spurs hunt for oldest ice

19 DRUG DISCOVERY

Next generation of weaponized antibodies starts clinical trials

20 BIOTECHNOLOGY

Gene-editing row escalates



FEATURES

22 POLLUTION

The ghosts of old computers

Israelis and Palestinians form alliance to clean up electronic waste

TOOLBOX

151 MATHEMATICS

A spellchecker for statistics

Scanning the literature for statistical error raises doubts — and hackles

TECHNOLOGY

153 CELL BIOLOGY

Metabolomics: Small molecules, single cells

Innovative methods for understanding the inner workings of cells

COMMENT

27 POLLUTION

Four routes to better maritime governance

Zheng Wan et al

Shortcomings of ballast convention hold lessons



HEALTH

A new food agenda

Ten ways to shift the focus of research from feeding to nourishment [PAGE 30](#)

33 SUSTAINABILITY

Fix food metrics

Pavan Sukhdev, Peter May

& Alexander Müller

Count the true cost of agriculture

BOOKS & ARTS

35 SCIENTIFIC PUBLISHING

University presses adapt

Roger Schonfeld

37 BOOKS IN BRIEF

CORRESPONDENCE

38 A tree of life / Conservation and big data / Cities and biodiversity / The Trump election

OBITUARY

40 **Susan Lee Lindquist (1949–2016)**

James Shorter & Aaron D Gitler

FUTURES

162 **The First Fragmented Church of Entropy**

Steven Fischer

CONTENTS

1 December 2016 / Vol 540 / Issue No 7631

RESEARCH

NEW ONLINE

41 Papers published this week at nature.com

NEWS & VIEWS

42 PLANETARY SCIENCE

Pluto's telltale heart

Probing the origins of Sputnik Planitia

Amy C Barr [SEE LETTERS P.86, P.90, P.94 & P.97](#)

43 CELL BIOLOGY

Double agents for mitochondrial division

Mitochondrial division requires two different dynamin enzymes

Heidi M McBride & Adam Frost

[SEE LETTER P.139](#)

44 QUANTUM COMPUTING

Efficient fault tolerance

An error-control system for quantum computers

Daniel Gottesman

45 CELL BIOLOGY

Sort of unexpected

A third pathway targets membrane proteins to the endoplasmic reticulum

Martin R Pool [SEE LETTER P.134](#)

47 BIOGEOCHEMISTRY

Projections of the soil-carbon deficit

An analysis of how soil-carbon stocks respond to warming

Eric A Davidson [SEE LETTER P.104](#)

48 ASTRONOMY

A black hole changes its feeding habits

Gas surrounding a black hole returns to the shadows

Stephanie LaMassa

49 BIOLOGICAL RHYTHMS

Wild times

Wild shorebird pairs have diverse rhythms of nest-incubation duties

C Loren Buck [SEE LETTER P.109](#)

REVIEWS

51 STEM CELLS Stem cells and

interspecies chimaeras

J Wu et al.

60 NEUROSCIENCE Organization and functions of macromolecular mGlu and GABA_B receptor complexes

J-P Pin & B Bettler

ARTICLES

69 NEUROSCIENCE The genomic basis



ON THE COVER

Malignant germ cells with loss of heterozygosity undergoing apoptosis. Primary germ-cell tumours are enriched for chromosomal reciprocal loss of heterozygosity and *KRAS* mutations and have high mitochondrial priming, providing insight into chemosensitivity in this disease.

PAGE 114

of circadian and circalunar timing adaptations in a midge

T S Kaiser et al.

74 CELL BIOLOGY Correcting mitochondrial fusion by manipulating mitofusin conformations

A Franco et al.

80 STRUCTURAL BIOLOGY The pathway to GTPase activation of elongation factor SelB on the ribosome

N Fischer et al.

LETTERS

86 PLANETARY SCIENCE Observed glacier and volatile distribution on Pluto from atmosphere-topography processes

T Bertrand & F Forget [SEE N&V P.42](#)

90 PLANETARY SCIENCE Reorientation and faulting of Pluto due to volatile loading within Sputnik Planitia

J T Keane, I Matsuyama, S Kamata & J K Steckloff [SEE N&V P.42](#)

94 PLANETARY SCIENCE Reorientation of Sputnik Planitia implies a subsurface ocean on Pluto

F Nimmo et al. [SEE N&V P.42](#)

97 PLANETARY SCIENCE The rapid formation of Sputnik Planitia early in Pluto's history

D P Hamilton et al. [SEE N&V P.42](#)

100 QUANTUM PHYSICS Ghost imaging

with atoms

R I Khakimov et al.

104 BIOGEOCHEMISTRY Quantifying global soil carbon losses in response to warming

T W Crowther et al. [SEE N&V P.47](#)

109 SOCIAL EVOLUTION Unexpected diversity in socially synchronized rhythms of shorebirds

M Bulla et al. [SEE N&V P.49](#)

114 CANCER Genomic evolution and chemoresistance in germ-cell tumours

A Taylor-Weiner et al.

119 STEM CELLS Inhibition of mTOR induces a paused pluripotent state

A Bulut-Karslioglu et al.

124 IMMUNOLOGY RIPK1 counteracts ZBP1-mediated necroptosis to inhibit inflammation

J Lin et al.

129 IMMUNOLOGY RIPK1 inhibits ZBP1-driven necroptosis during development

K Newton et al.

134 CELL BIOLOGY The SND proteins constitute an alternative targeting route to the endoplasmic reticulum

N Aviram et al. [SEE N&V P.45](#)

139 CELL BIOLOGY Multiple dynamin family members collaborate to drive mitochondrial division

J E Lee, L M Westrate, H Wu, C Page & G K Voeltz [SEE N&V P.43](#)

144 GENETICS In vivo genome editing via CRISPR/Cas9 mediated homology-independent targeted integration

K Suzuki et al.

150 ERRATUM Pancreatic stellate cells support tumour metabolism through autophagic alanine secretion

C M Sousa et al.

150 CORRIGENDUM Fumarate is an epigenetic modifier that elicits epithelial-to-mesenchymal transition

M Sciacovelli et al.

150 CORRIGENDUM Design of a hyperstable 60-subunit protein icosahedron

Y Hsia et al.

150 ERRATUM Pore-forming activity and structural autoinhibition of the gasdermin family

J Ding et al.

ELLA MARUSHCHENKO & ELINA KOROENKO (ELLA MARU STUDIO, INC.)