

CONTENTS

3 November 2016 / Vol 539 / Issue No 7627

THIS WEEK

EDITORIALS

- 5 **RUSSIA**
Trapped in a bear hug
Putin must push for constructive international collaboration
- 5 **PIGMENTATION**
Spots and stripes
The message of the jaguar's spots
- 6 **POLICY**
Get real
The realities of research



WORLD VIEW

7 **Geneticists should offer data to participants**
Sarah Nelson
Refusing to return personal genetic data is likely to deter volunteers

RESEARCH HIGHLIGHTS

- 8 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Cheese course / Oxygen clue to jet lag / Earths everywhere / Cooperative magpies / T cells worn out / Mongooses feel the noise / The river-fish diet



SEVEN DAYS

- 10 **THE NEWS IN BRIEF**
High-sulfur fuel banned in ships / Haiti to vaccinate against cholera / NASA releases crash-site image / Ireland bids to host EMA

CAREERS

- 127 **POSTGRADUATE STUDIES**
Find the best fit
Tips on how to negotiate the PhD course marketplace
- 129 **CAREER BRIEFS**

NEWS IN FOCUS

- 13 **CONSERVATION**
Marine-reserve agreement hailed as diplomatic breakthrough
- 14 **BUSINESS**
Young scientists are turning to start-ups
- 15 **HELIOPHYSICS**
Cosmic rays could harm space-weather alert system
- 16 **BOTANY**
Crop engineers battle to use latest technologies on plants
- 17 **INFECTIOUS DISEASE**
South America launches huge trials of bacteria-infected mosquitoes
- 18 **Q&A**
US mental-health chief gets serious about mathematics

FEATURES



ENERGY

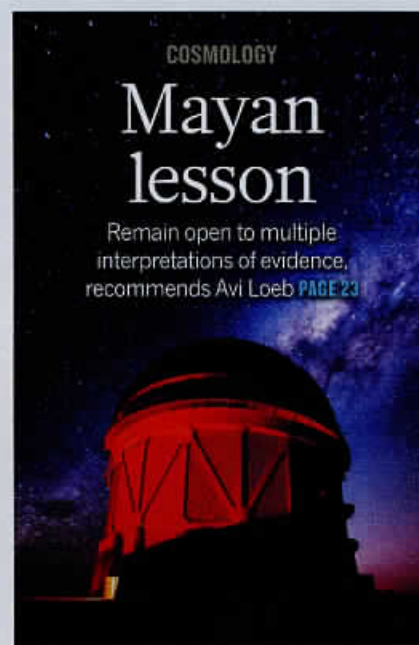
African renewables

Plummeting prices push continent to choose wind and solar over fossil fuels
PAGE 20

TOOLBOX

- 125 **EDUCATION**
Mining the secrets of college syllabuses
Open access could improve textbooks as well as students' prospects

COMMENT



COSMOLOGY

Mayan lesson

Remain open to multiple interpretations of evidence, recommends Avi Loeb **PAGE 23**

- 25 **EARTH SCIENCE**
Bridge the planetary divide
Ariel D Anbar, Christy B Till & Mark A Hannah
Connect disciplines to build models for Earth's habitability

BOOKS & ARTS

- 28 **CRYPTOGRAPHY**
Calligraphic conundrum
Andrew Robinson
- 29 **ZOOLOGY**
Animal crackers
Henry Nicholls

CORRESPONDENCE

- 31 Norwegian wolves under fire / Action on inequality / Dangers of ship-ballast water / Think small on data

FUTURES

- 132 **Blood will tell**
Tom Easton & Jack McDevitt



CONTENTS

3 November 2016 / Vol 539 / Issue No 7627

RESEARCH

NEW ONLINE

33 Papers published this week at nature.com

NEWS & VIEWS

34 BEHAVIOURAL BIOLOGY

Stones that could cause ripples
Wild monkeys have been observed deliberately breaking stones
Hélène Roche
[SEE LETTER P.85](#)

35 DNA REPAIR

Telomere-lengthening mechanism revealed
Molecular details of a mechanism for alternative lengthening of telomeres
Caitlin M Roake & Steven E Artandi
[SEE ARTICLE P.54](#)

36 FLUID DYNAMICS

Turbulence in a quantum gas
The observation of a turbulent cascade in an ultracold atomic gas
Brian P Anderson
[SEE LETTER P.72](#)

38 CELL BIOLOGY

Phosphate on, rubbish out
Arginine phosphorylation tags bacterial proteins for degradation
Arti Tripathi & Susan Gottesman
[SEE ARTICLE P.48](#)

39 LINGUISTICS

Sound and meaning in the world's languages
Some widespread associations between the sound and meaning of words
W Tecumseh Fitch

40 PARTICLE PHYSICS

Axions exposed
Calculations of the expected mass of the axion
Maria Paola Lombardo
[SEE LETTER P.69](#)

ARTICLES

43 STRUCTURAL BIOLOGY *De novo* phasing with X-ray laser reveals mosquito larvicide BinAB structure
J-P Colletier et al.

48 CELL BIOLOGY Arginine phosphorylation marks proteins for degradation by a Clp protease
D B Trentini et al. [SEE N&V P.38](#)

54 CELL BIOLOGY Break-induced telomere



ON THE COVER

Digital array

A stylized hand skeleton of the *Rosa26^{Hoxa11/Hoxa13}; prx1Cre* mutant mouse. The mutually exclusive expression of the *Hoxa11* and *Hoxa13* genes is required for pentadactyl (five-digit) limbs and is proposed to have contributed to the transition from several digits (polydactyl) limbs in the earliest tetrapods. [PAGE 89](#)

synthesis underlies alternative telomere maintenance
R L Dilley et al. [SEE N&V P.35](#)

59 BIOTECHNOLOGY Defining synonymous codon compression schemes by genome recoding
K Wang et al.

LETTERS

65 PLANETARY SCIENCE The formation of Charon's red poles from seasonally cold-trapped volatiles
W M Grundy et al.

69 PARTICLE PHYSICS Calculation of the axion mass based on high-temperature lattice quantum chromodynamics
S Borsanyi et al. [SEE N&V P.40](#)

72 CONDENSED-MATTER PHYSICS Emergence of a turbulent cascade in a quantum gas
N Navon, A L Gaunt, R P Smith & Z Hadzibabic [SEE N&V P.36](#)

76 CATALYSIS Metal-organic frameworks as selectivity regulators for hydrogenation reactions
M Zhao et al.

81 GEODYNAMICS Mantle dynamics inferred from the crystallographic preferred orientation of bridgmanite
N Tsujino et al.

85 ARCHAEOLOGY Wild monkeys flake stone tools
T Proffitt et al. [SEE N&V P.34](#)

89 EVOLUTIONARY DEVELOPMENTAL BIOLOGY Evolution of *Hoxa11* regulation in vertebrates is linked to the pentadactyl state
Y Kherdjemil et al.

93 MOLECULAR EVOLUTION Olfactory receptor pseudo-pseudogenes
L L Prieto-Godino et al.

98 VIRAL EPIDEMIOLOGY 1970s and 'Patient 0' HIV-1 genomes illuminate early HIV/AIDS history in North America
M Worobey et al.

102 IMMUNOSUPPRESSION Single-cell RNA-seq identifies a PD-1^{hi} ILC progenitor and defines its development pathway
Y Yu et al.

107 CANCER On-target efficacy of a HIF-2 α antagonist in preclinical kidney cancer models
H Cho et al.

112 CANCER Targeting renal cell carcinoma with a HIF-2 antagonist
W Chen et al.

118 STRUCTURAL BIOLOGY Atomic model for the membrane-embedded V_0 motor of a eukaryotic V-ATPase
M T Mazhab-Jafari et al.

123 CORRIGENDUM Formation of new stellar populations from gas accreted by massive young star clusters
C Li et al.

123 CORRIGENDUM Transfer of mitochondria from astrocytes to neurons after stroke
K Hayakawa et al.

123 CORRIGENDUM Lytic to temperate switching of viral communities
B Knowles et al.

124 CORRIGENDUM Noncanonical autophagy inhibits the autoinflammatory, lupus-like response to dying cells
J Martinez et al.

YACINE KHERDJEMIL & MARIE KMITA