

CONTENTS

7 January 2016 / Vol 529 / Issue No 7584

THIS WEEK

EDITORIALS

5 COOPERATION

Come together

International collaboration is now commonplace but disadvantaged regions must not be left out



WORLD VIEW

6 Constructive engagement is the key to climate action

Daniel Sarewitz

Researchers could learn a lot from Pope Francis's inclusive approach

SEVEN DAYS

7 THE NEWS IN BRIEF

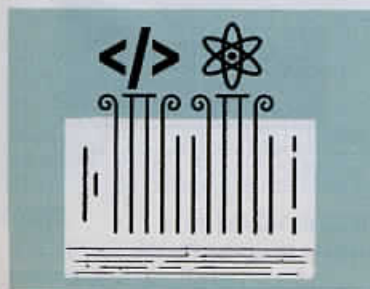
Guinea declared Ebola-free / Russia abandons plans for Moon base / Alfred Gilman dies / Four new chemical elements confirmed / LHC data spark surge in preprint papers

TOOLBOX

115 RESEARCH

The unsung heroes of scientific software

Discover the website that aims to give credit where credit is due for computer programmers



CAREERS

117 DATA SHARING

An open mind on open data

Sharing your results is good for science but it can present problems

119 TURNING POINT

Andrew Simons hopes to use applied economics to improve global food security

NEWS IN FOCUS

9 HEALTH CARE

China lays plans for huge precision-medicine initiative

10 INFECTIOUS DISEASE

Dogs prove stumbling block in bid to eradicate Guinea worm

12 CLIMATE SCIENCE

High-tech study of Antarctic clouds is first in five decades



13 PUBLISHING

Dutch government adds impetus to European drive for open access

14 RESEARCH

From Komodo dragons to gravitational waves: the science that could shape 2016



FEATURES



ACTIVE MATTER

The physics of life

How flocking birds could lead to a fundamental theory of the living world

PAGE 16

COMMENT



RENEWABLES

Share wind energy data

Data mining would optimize wind farms, says Andrew Kusiak

PAGE 19

BOOKS & ARTS

22 LISTINGS

Science in culture 2016

Daniel Cressey



CORRESPONDENCE

25 China's abandoned children / Wastewater recovery / The trouble with sample preparation / UK's climate conflict / Cooperation is key to the origins of life

FUTURES

122 Ghosts in the machine

Aaron Moskalik



CONTENTS

7 January 2016 / Vol 529 / Issue No 7584

RESEARCH

NEW ONLINE

27 Papers published this week at nature.com

NEWS & VIEWS

28 ASTROPHYSICS

Why black holes pulse brightly

Light pulses from accretion of matter onto the black hole V404 Cygni
Poshak Gandhi [SEE LETTER P.54](#)

29 ECOLOGY

Different worlds

A shift from aggregated to segregated species pairs with human expansion
Gregory P Dietl [SEE LETTER P.80](#)

30 VIROLOGY

Host protein clips bird flu's wings in mammals

Cellular ANP32A contributes to host restriction of influenza activity
Anice C Lowen [SEE LETTER P.101](#)

31 ARCHAEOLOGY

Sources of Chaco wood

Tree rings identify the mountain timber used by Ancient Puebloans
Jared Diamond

33 COSMOLOGY

Rare isotopic insight into the Universe

A proposal for constraining the standard cosmological model
Nikos Prantzos

34 CANCER

Oncogene brought into the loop

Methylation disrupts chromatin domains in IDH1-mutant gliomas
Matthew R Grimmer & Joseph F Costello
[SEE LETTER P.110](#)

ARTICLES

37 CELL BIOLOGY Autophagy

maintains stemness by preventing senescence

L García-Prat et al.

43 CANCER Substantial contribution

of extrinsic risk factors to cancer development

S Wu, S Powers, W Zhu & Y A Hannun

48 MOLECULAR BIOLOGY SMN and

symmetric arginine dimethylation of RNA polymerase II C-terminal domain control termination

D Y Zhao et al.



LETTERS

54 ASTROPHYSICS Repetitive patterns in rapid optical variations in the nearby black-hole binary V404 Cygni

M Kimura et al. [SEE N&V P.28](#)

59 PLANETARY SCIENCE A continuum from clear to cloudy hot-Jupiter exoplanets without primordial water depletion

D K Sing et al.

63 CONDENSED-MATTER PHYSICS Evidence for a new phase of dense hydrogen above 325 gigapascals

P Dalladay-Simpson, R T Howie & E Gregoryanz

68 ELECTROCATALYSIS Partially oxidized atomic cobalt layers for carbon dioxide electroreduction to liquid fuel

S Gao et al.

72 CHEMISTRY Four-electron deoxygenative reductive coupling of carbon monoxide at a single metal site

J A Buss & T Agapie

76 GEOLOGY Slab melting as a barrier to deep carbon subduction

A R Thomson, M J Walter, S C Kohn & R A Brooker

80 PALAEOECOLOGY Holocene shifts in the assembly of plant and animal communities implicate human impacts

S K Lyons et al. [SEE N&V P.29](#)

84 CLIMATE SCIENCES Influence of extreme weather disasters on global crop production

C Lesk, P Rowhani & N Ramankutty

88 NEUROSCIENCE The calcium sensor synaptotagmin 7 is required for synaptic facilitation

S L Jackman, J Turecek, J E Belinsky & W G Regehr

92 AGEING The *C. elegans* adult neuronal IIS/FOXO transcriptome reveals adult phenotype regulators

R Kaletsky et al.

97 CANCER Targeting *PTPRK-RSPO3* colon tumors promotes differentiation and loss of stem cell function

E E Storm et al.

101 VIROLOGY Species difference in ANP32A underlies influenza A virus polymerase host restriction

J S Long et al. [SEE N&V P.30](#)

105 IMMUNOLOGY A *LAIR1* insertion generates broadly reactive antibodies against malaria variant antigens

J Tan et al.

110 CANCER Insulator dysfunction and oncogene activation in *IDH* mutant gliomas

W A Flavahan et al. [SEE N&V P.34](#)



PALAEOECOLOGY

Human touch

Early human influence on land plant and animal communities. [PAGE 80](#)

PHILIP DALLADAY-SIMPSON