Evidences & Adlets

CONTENTS

6 JANUARY 2017 • VOLUME 355 • ISSUE 6320

16 SCIENTISTS FEAR PENDING ATTACK ON FEDERAL STATISTICS COLLECTION
Census Bureau and its programs could be in the crosshairs of the Trump administration and Congress
By J. Mervis

17 GERMAN RESEARCHERS START 2017 WITHOUT ELSEVIER JOURNALS
More than 60 institutions lose online subscriptions after negotiations over price and open access stall
By G. Vogel

FEATURE

18 THE BURNING QUESTION
Moves to designate wood as a carbon-neutral fuel have alarmed environmentalists and divided scientists
By W. Cornwall

INSIGHTS

LETTERS

22 NEXTGEN VOICES: PREJUDGMENT CALL

PERSPECTIVES

24 STAYING CONDUCTIVE IN THE STRETCH
A nanoconfined polymer retained its conductivity even when highly strained
By S. Napolitano
REPORT P. 59

25 PERCEPTION DRIVES THE EVOLUTION OF OBSERVABLE TRAITS
Bats choose flowers on the basis of nectar volume and concentration, affecting how the flowers evolve
By H. Farris
REPORT P. 75

26 THE FRAGILITY OF DISTANT COOPER PAIRS
The discovery of superconductivity in bismuth is a challenge to standard theory
By K. Behnia
REPORT P. 52

28 A CONUNDRUM FOR DENSITY FUNCTIONAL THEORY
DFT studies may sometimes get the right results for the wrong reasons
By S. Hammes-Schiffer
REPORT P. 49

29 REPROGRAMMING TO RESIST
Prostate cancer cells alter identity to resist therapy
By K. Kelly and S. P. Balk
REPORTS PP. 78 & 84

POLICY FORUM

31 A PLAN FOR U.K. SCIENCE AFTER THE EUROPEAN UNION REFERENDUM
Funding, regulation, immigration, and investment should be points of focus
By M. Galsworthy and M. McKee

BOOKS ET AL.

33 MYSTERIES OF THE MUNDANE
A physicist reveals the science behind familiar phenomena
By M. Engel

34 INSIDE CUBA
An immersive exhibition introduces visitors to the country’s rich culture and biodiversity
By A. Rademacher

DEPARTMENTS

9 EDITORIAL
A family analysis
By Jeremy Berg

102 WORKING LIFE
Paper writing gone Hollywood
By Jeffrey J. McDonnell

Science Staff
New Products
Science Careers
6 JANUARY 2017 • VOLUME 355 • ISSUE 6320

RESEARCH

IN BRIEF

35 From Science and other journals

REVIEW

38 BIOENGINEERING
Industrial biomanufacturing: The future of chemical production
J. M. Clomburg et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag0804

RESEARCH ARTICLES

39 NONCODING RNA
CRISPRi-based genome-scale identification of functional long noncoding RNA loci in human cells
S. J. Liu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aah7111

40 CELL DIVISION
A global view of meiotic double-strand break end resection E. P. Mimitou et al.

REPORTS

45 VOLCANOLOGY
Volcanic tremor and plume height hysteresis from Pavlof Volcano, Alaska
D. Fee et al.

49 THEORETICAL CHEMISTRY
Density functional theory is straying from the path toward the exact functional M. G. Medvedev et al.
▶ PERSPECTIVE P. 28

52 SUPERCONDUCTIVITY
Evidence for bulk superconductivity in pure bismuth single crystals at ambient pressure O. Prakash et al.
▶ PERSPECTIVE P. 26

55 PLANETARY SCIENCE
Extensive water ice within Ceres’ aqueously altered regolith: Evidence from nuclear spectroscopy T. H. Prettyman et al.

59 FLEXIBLE ELECTRONICS
Highly stretchable polymer semiconductor films through the nanoconfinement effect J. Xu et al.
▶ PERSPECTIVE P. 24

64 ARCHAEOLOGY
Permanent human occupation of the central Tibetan Plateau in the early Holocene M. C. Meyer et al.

68 BRAIN DEVELOPMENT
Microstructural proliferation in human cortex is coupled with the development of face processing J. Gomez et al.

71 PLANT EVOLUTION
Eocene lanter fruits from Gondwanan Patagonia and the early origins of Solanaceae P. Wilf et al.
▶ VIDEO

75 EVOLUTIONARY BIOLOGY
Cognition-mediated evolution of low-quality floral nectars V. Nachev et al.
▶ PERSPECTIVE P. 25

CANCER THERAPY

78 RB1 and Trp53 cooperate to suppress prostate cancer lineage plasticity, metastasis, and antiandrogen resistance S. Y. Ku et al.

84 SOX2 promotes lineage plasticity and antiandrogen resistance in TP53- and RB1-deficient prostate cancer P. Mu et al.
▶ PERSPECTIVE P. 29

STRUCTURAL BIOLOGY

89 Cryo-EM structures and atomic model of the HIV-1 strand transfer complex intersome D. O. Passos et al.

93 A supramolecular assembly mediates lentiviral DNA integration A. Ballandras-Colas et al.

ON THE COVER

The 3960-megawatt Drax power station, the largest in the United Kingdom, is expected to burn 7.5 million metric tons of biomass in 2017, mainly wood pellets from U.S. forests. Many countries classify wood as a carbon-neutral fuel and encourage its use to produce electricity. But any climate benefits may take decades to materialize. See page 18. Photo: © Michael Rothwell/Alamy Stock Photo
Science 355 (6320), 9-102.