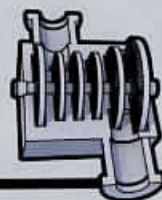


CONTENTS



796 & 805

Tiny, mighty
CO₂ turbines

26 MAY 2017 • VOLUME 356 • ISSUE 6340

NEWS

IN BRIEF

786 News at a glance

IN DEPTH

788 NEW EBOLA OUTBREAK RINGS ALARM BELLS EARLY

Deadly virus resurfaces in the DRC, and for the first time, a vaccine is an option *By J. Cohen*

789 LOFTY TELESCOPE WILL SURVEY THE COOL UNIVERSE

Perched at 5600 meters, CCAT-p will study star formation and cosmic origins *By G. Schilling*

790 A SUBMILLIMETER BUILDING BOOM

By G. Schilling

790 COURTS PONDER HOW PUBLIC ANIMAL REPORTS MUST BE

Two U.S. cases pit push for transparency against concerns about privacy *By M. Wadman*

792 THE STRANGE CASE OF THE ORANGE PETUNIAS

Growers must destroy countless plants after biologist spots forgotten transgenic flowers *By K. Servick*

793 STRIKE DISRUPTS RESEARCH AT PUERTO RICO'S TOP UNIVERSITY

Financial crisis triggers austerity plans and protests *By J. Mervis*



794 HOW THE HIMALAYAS PRIMED THE INDONESIAN TSUNAMI

Sediment could also boost risk for Iran and U.S. northwest *By P. Voosen*

► REPORT P. 841

795 SCIENCE GETS LITTLE LOVE IN TRUMP SPENDING PLAN

2018 proposal calls for deep cuts at research agencies, but Congress will need to agree *By Science News Staff*

FEATURES

796 FOSSIL POWER, GUILT FREE

A startup has invented a power cycle that runs on carbon dioxide—without emitting it *By R. F. Service*

► PERSPECTIVE P. 805

798 CLEANING UP COAL—COST-EFFECTIVELY

By R. F. Service

INSIGHTS

PERSPECTIVES

800 DO NOT PUBLISH

Limiting open-access information on rare and endangered species will help to protect them

By D. Lindenmayer and B. Scheele

802 CLASSICAL-QUANTUM SENSORS KEEP BETTER TIME

Diamond spin centers dramatically improve measurements of magnetic-field frequency *By A. N. Jordan*

► REPORTS PP. 832 & 837

803 HOW TO FIGHT CORRUPTION

Anticorruption efforts must minimize unintended effects *By R. Fisman and M. Golden*

805 TURBINES CAN USE CO₂ TO CUT CO₂

Turbine efficiency can be boosted by replacing steam with CO₂ *By L. Irwin and Y. Le Moullec*

► NEWS STORY P. 796

806 WHOLE CELL MAPS CHART A COURSE FOR 21ST-CENTURY CELL BIOLOGY

Building a multiscale, dynamic human cell atlas will require a massive community effort *By R. Horwitz and G. T. Johnson*

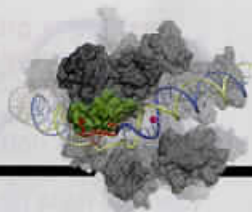
► RESEARCH ARTICLE P. 820

POLICY FORUM

808 NUCLEAR SAFETY REGULATION IN THE POST-FUKUSHIMA ERA

Flawed analyses underlie lax U.S. regulation of spent fuel

By E. Lyman et al.



863

How RNA polymerase melts DNA



819

Plant symbioses

BOOKS ET AL.

810 HIGH FIDELITY

Better social learning may have made all the difference in human evolution

By J. Henrich

811 CLIMATE OPTIMISM GETS A ROAD MAP

An ambitious plan to leverage existing solutions to global warming is short on analytic rigor

By F. Duchin

LETTERS

812 EDITORIAL RETRACTION

By J. Berg

812 BRAZIL'S PUBLIC UNIVERSITIES IN CRISIS

By C. C. Siqueira

812 GENOMIC DATABASES: A WHO AFFAIR

By S. E. Antonarakis

812 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF

816 From Science and other journals

REVIEW

819 SYMBIOSIS

Ancestral alliances: Plant mutualistic symbioses with fungi and bacteria

F. M. Martin et al. REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aad4501

RESEARCH ARTICLES

820 PROTEOMICS

A subcellular map of the human proteome

P. J. Thul et al. RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal3321 PERSPECTIVE P. 806

GAS GIANT PLANETS

821 Jupiter's interior and deep atmosphere: The initial pole-to-pole passes with the Juno spacecraft

S. J. Bolton et al.

826 Jupiter's magnetosphere and aurorae observed by the Juno spacecraft during its first polar orbits

J. E. P. Connerney et al.

PODCAST

REPORTS

QUANTUM MEASUREMENT

832 Submillihertz magnetic spectroscopy performed with a nanoscale quantum sensor

S. Schmitt et al.

837 Quantum sensing with arbitrary frequency resolution

J. M. Boss et al.

PERSPECTIVE P. 802

841 GEOPHYSICS

Release of mineral-bound water prior to subduction tied to shallow seismogenic slip off Sumatra

A. Hüpers et al.

NEWS STORY P. 794

845 GRAPHENE

An on/off Berry phase switch in circular graphene resonators

F. Ghahari et al.

849 NEUROSCIENCE

Ring attractor dynamics in the Drosophila central brain

S. S. Kim et al.

853 NEUROSCIENCE

Rapid binge-like eating and body weight gain driven by zona incerta GABA neuron activation

X. Zhang and A. N. van den Pol

859 SMALL RNA DECAY

Tudor-SN-mediated endonucleolytic decay of human cell microRNAs promotes G_i/S phase transition

R. A. Elbarbary et al.

863 PROTEIN DYNAMICS

RNA polymerase motions during promoter melting

A. Feklistov et al.



DEPARTMENTS

785 EDITORIAL

SESAME and beyond

By Sekazi K. Mtingwa and Herman Winick

878 WORKING LIFE

Stressing mental health

By Michael Notaras

ON THE COVER



Jupiter's south pole, as seen by the Juno spacecraft from an altitude of 52,000 kilometers. The oval features are cyclones, up to 1000 kilometers in diameter. Multiple images taken with the

JunoCam instrument on three separate orbits were combined to show all areas in daylight, enhanced color, and stereographic projection. See pages 821 and 826. Image: NASA/SwRI/MSSS/JPL-Caltech/Betsy Asher Hall, Gervasio Robles, Candy Hansen, Koji Kuramura, Eric De Jong, Scott Bolton

Science Staff 784
AAAS News & Notes 814
New Products 867
Science Careers 868

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$165 (\$74 allocated to subscription). Domestic institutional subscription (£1 issues): \$1699; foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery) \$89. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #R125488122. Publications Mail Agreement Number 1069624. Printed in the U.S.A. Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090-6178. Single-copy sales: \$23.00 current issue, \$28.00 back issue; prepaid includes surface postage; bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that \$35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.