CONTENTS

6 NOVEMBER 2015 • VOLUME 350 • ISSUE 6261

NEWS

IN BRIEF

610 Roundup of the week’s news

IN DEPTH

613 HOW BURIED WATER MAKES DIAMONDS AND OIL
A new picture of water in the deep Earth predicts surprising chemistry By E. Hand

614 MICROBES AND CANCER DRUGS
Gut bacteria boost immunotherapies By M. Leslie

615 DATA CHECK: HOW A $30 BILLION HIKE BECOMES $3 BILLION
The new 2-year U.S. budget deal is frontloaded, with most of the spending increase coming in 2016 By J. Mervis

616 PACIFIC RIM MATHEMATICIANS COAXED FROM THEIR IVORY TOWERS
Programs to yoke math to industrial needs are booming in the Asia Pacific By D. Normile

617 INDIA ORDERS PREMIER LABS TO PAY THEIR OWN WAY
“Self-finance” directive comes as government pushes indigenous innovation By S. Ravindran

618 USING EVOLUTION TO BETTER IDENTIFY CELL TYPES
Gene expression patterns show that apparently related cells can have very different evolutionary histories By E. Pennisi

619 VITAMIN C COULD TARGET SOME COMMON CANCERS
Therapy kills tumor cells with difficult-to-treat mutation By J. Kaiser

632 EVIDENCE GAPS AND ETHICAL REVIEW OF MULTICENTER STUDIES
Empirical research is needed to guide federal policy By A.-M. Ervin et al.

634 THE EPIGENOME—A FAMILY AFFAIR
Epigenome disruptions can be transmitted as altered histone modification patterns in sperm By J. R. McCarrrey

635 HOW TO ISOLATE AMERICIUM
An electrolytic process enables isolation of the radioactive element americium from used nuclear fuel By C. Soderquist

636 A NEW DAWN FOR CATARACTS
Sterols reverse protein aggregation in an eye lens paradigm By R. A. Quinlan

FEATURE

620 EGGS UNLIMITED
A company’s fertility treatments spark hope and disbelief By J. Couzin-Frankel

626 DENGUE VACCINES AT A CROSSROAD
Despite modest efficacy, a newly developed vaccine may be key for controlling dengue By A. Wilder-Smith and D. J. Gubler

628 A PANCREATIC CLOCK TIMES INSULIN RELEASE
Circadian oscillators of beta cells control insulin secretion and glucose homeostasis By C. Dibner and U. Schibler

629 LOVE AT SECOND SIGHT FOR CO2 AND H2 IN ORGANIC SYNTHESIS
Catalysts can combine H2 and CO2 to create building blocks for high-value products By J. Klankermayer and W. Leitner

631 FRUSTRATING A QUANTUM MAGNET
Nuclear magnetic resonance reveals the ground state of frustrated magnets By Y. Parameswaran

632 VITAMIN C COULD TARGET SOME COMMON CANCERS
Therapy kills tumor cells with difficult-to-treat mutation By J. Kaiser

633 EVIDENCE GAPS AND ETHICAL REVIEW OF MULTICENTER STUDIES
Empirical research is needed to guide federal policy By A.-M. Ervin et al.

634 THE EPIGENOME—A FAMILY AFFAIR
Epigenome disruptions can be transmitted as altered histone modification patterns in sperm By J. R. McCarrrey

635 HOW TO ISOLATE AMERICIUM
An electrolytic process enables isolation of the radioactive element americium from used nuclear fuel By C. Soderquist

636 A NEW DAWN FOR CATARACTS
Sterols reverse protein aggregation in an eye lens paradigm By R. A. Quinlan

BOOKS ET AL.

638 HOLDING FAST TO DREAMS
By F. A. Hrabowski III, reviewed by I. M. Warner and G. Thomas

639 THE EVOLUTION OF EVERYTHING
By M. Ridley, reviewed by R. Gawne

639 SPOOKY ACTION AT A DISTANCE
By G. Musser

LETTERS

640 LIFT NIH RESTRICTIONS ON CHIMERA RESEARCH
By A. Sharma et al.

640 MAKING SENSE OF THE TROUBLES AT NEON
By S. V. Ollinger

641 ONLINE BUZZ: DISASTER PREPAREDNESS

DEPARTMENTS

609 EDITORIAL
Eradicating polio By Anthony Adams and David M. Salisbury

710 WORKING LIFE
Improving student advising By Rachel Bernstein
IN BRIEF

646 From Science and other journals

REVIEW

649 MICROBIOME
Microbiomes in light of traits: A phylogenetic perspective
J. B. H. Martiny et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aac4250
▶ PERSPECTIVE P. 634

650 METABOLIC HEALTH
Pancreatic β cell enhancers regulate rhythmic transcription of genes controlling insulin secretion
M. Perelis et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aab2005
▶ PERSPECTIVE P. 635

651 EPIGENETICS
Disruption of histone methylation in developing sperm impairs offspring health transgenerationally
K. Siklenka et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aac9323
▶ PERSPECTIVE P. 636

652 ACTINIDE CHEMISTRY
Electrochemical oxidation of $^{241}\text{Am(III)}$ in nitric acid by a terpyridyl-derivatized electrode C. J. Dares et al.
▶ PERSPECTIVE P. 637

655 FRUSTRATED MAGNETISM
Evidence for a gapped spin-liquid ground state in a kagome Heisenberg antiferromagnet M. Fu et al.
▶ PERSPECTIVE P. 638

659 QUANTUM SIMULATION
Creation of a low-entropy quantum gas of polar molecules in an optical lattice S. A. Moses et al.

663 MICROBIOME
The ecology of the microbiome: Networks, competition, and stability K. Z. Coyle et al.
▶ REVIEW P. 649

667 MOVEMENT CONTROL
Corticotomoneuronal cells are “functionally tuned” D. M. Griffin et al.

670 PLANT SCIENCE
Plant pathogenic anaerobic bacteria use aromatic polyketides to access aerobic territory G. Shabuer et al.

674 OPHTHALMOLOGY
Pharmacological chaperone for α-crystallin partially restores transparency in cataract models L. N. Makley et al.
▶ PERSPECTIVE P. 636

678 PROTEIN SYNTHESIS
Operon structure and cotranslational subunit association direct protein assembly in bacteria Y.-W. Shieh et al.

680 STRUCTURAL BIOLOGY
Crystall structure of the anion exchanger domain of human erythrocyte band 3 T. Arakawa et al.

684 PLANT EVOLUTION
The Papaver rhoes S determinants confer self-incompatibility to Arabidopsis thaliana in planta Z. Lin et al.

688 PLANT GENETICS
A cucurbit androecy gene reveals how unisexual flowers develop and dioecy emerges A. Boualem et al.

691 NONHUMAN GENOMICS
The Symbiodinium kawagutii genome illuminates dinoflagellate gene expression and coral symbiosis S. Lin et al.

693 MAVEN explores the martian upper atmosphere B. M. Jakosky

695 Dust observations at orbital altitudes surrounding Mars L. Andersson et al.

696 Data visualization: more on the process behind creating ON THE COVER

ON THE COVER

Molecules in a lattice of light

699 Discovery of diffuse aurora on Mars N. M. Schneider et al.

RESEARCH ARTICLE ABSTRACTS
MAVEN observations of the response of Mars to an interplanetary coronal mass ejection B. M. Jakosky et al.
Early MAVEN Deep Dip campaign reveals thermosphere and ionosphere variability S. Bouger et al.

SEE ALSO
▶ PODCAST

SPECIAL SECTION

MAVEN at Mars

INTRODUCTION

643 MAVEN explores the martian upper atmosphere B. M. Jakosky

REPORT ABSTRACT

Dust observations at orbital altitudes surrounding Mars L. Andersson et al.

SEE ALSO
▶ PODCAST

ON THE COVER

Paths of ions escaping Mars’ atmosphere due to solar wind radiation. The energy of the particles is illustrated by a brown-to-white gradient. The most energetic ions (white) create a plume, seen at the top. See page 643. For more on the process behind creating this data visualization, see http://scim.ag/maven-cover. Data visualization: Valerie Allounniau/Science; Data: X. Fang and the MAVEN science team
Science 350 (6261), 597-710.