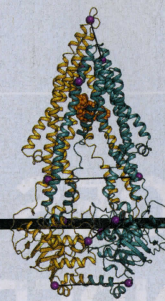


CONTENTS

17 MAY 2019 • VOLUME 364 • ISSUE 6441



689

Mechanism
of a transporter



A grassroots campaign led to the discovery of PFAS contamination in Michigan's Rogue River and beyond.

NEWS

IN BRIEF

614 News at a glance

IN DEPTH

616 VANISHING BERING SEA ICE POSES CLIMATE PUZZLE

For second winter in a row, ice cover shrinks to lowest levels seen in at least 4 decades *By W. Cornwall*

617 AFRICAN SWINE FEVER MARCHES ACROSS MUCH OF ASIA

Rampant in China, the virus invades neighboring countries, threatening food security *By D. Normile*

618 EUROPEAN COMMISSION KILLS BILLION-EURO FLAGSHIP CONCEPT

Six candidate research proposals lost in limbo *By K. Kupferschmidt*

620 FACING PLAN S, PUBLISHERS MAY SET PAPERS FREE

Journals consider offering "green" open access from the time of publication *By J. Brainard*

621 CLIMATE SCIENTISTS SAY NO TO FLYING

Limiting air travel to reduce carbon footprint works for some, but not all are on board *By K. Langin*

FEATURES

622 THEY PERSISTED

In Michigan, concerned citizens have helped reveal contamination by long-lasting nonstick chemicals *By S. Talpos*

► PODCAST

INSIGHTS

POLICY FORUM

628 WHEN SCIENCE AND POLITICS COLLIDE: ENHANCING THE FDA

Science-based decisions on drug safety are threatened by political interference *By E. Y. Adashi et al.*

PERSPECTIVES

631 PUTTING SUGARS UNDER STRAIN

Adding strain to sugars enables synthesis of natural products and unusual oligosaccharides *By N. Pohl*

► REPORTS PP. 674 & 677

632 ABSOLUTE STRUCTURE, AT THE NANOSCALE

The chirality of a tiny organic crystal is determined with electron diffraction *By H. Xu and X. Zou*

► REPORT P. 667

633 RESTORING TUMOR SUPPRESSION

Restoring enzymatic activity of a tumor suppressor can prevent and treat cancer *By R. Parsons*

► RESEARCH ARTICLE P. 651

635 CURBING THE COSTS OF CHEMICAL MANUFACTURING

Renewable feedstocks and fewer process steps can reduce financial and environmental costs *By S. Caille*

► REPORT P. 681

636 SENOLYTIC THERAPIES FOR HEALTHY LONGEVITY

Clearing senescent cells with targeted drugs could combat age-associated disease *By J. M. van Deursen*

638 SYDNEY BRENNER (1927–2019)

Pioneer of molecular biology and genetics *By C. Kenyon*

BOOKS ET AL.

639 AN EXHIBITION FIT FOR A KING

Towering models, engaging interactives, and virtual reality bring the *Tyrannosaurus rex* to life *By R. Black*



CREDITS (FROM TOP): DASTVAN ET AL.; REX LARSON; DAVIDE BONAZZI/SALZMANART

640 EXPLOITATION AND EXTRACTION

A journalist reveals the human cost of modern mining through the vivid story of a young Bolivian mine worker
By *K. Hudson-Edwards*

LETTERS**642 FUND U.S. VETERAN TOXIC EXPOSURE DATABASE**

By *D. S. Small*

642 NEXTGEN VOICES: SUBMIT NOW BRIEF BURNOUT PREVENTION**642 IMPROVING POLITICAL DELIBERATION**

By *N. Castree*

643 RESPONSE

By *A. Bächtiger and J. Dryzek*

RESEARCH**IN BRIEF**

645 From *Science* and other journals

REVIEW**648 METAMATERIALS**

Spatiotemporal light control with active metasurfaces *A. M. Shaltout et al.*

REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aat3100

RESEARCH ARTICLES**649 OUTER SOLAR SYSTEM**

Initial results from the New Horizons exploration of 2014 MU₆₉, a small Kuiper Belt object *S. A. Stern et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaw9771

650 CELLULAR NEUROSCIENCE

Local protein synthesis is a ubiquitous feature of neuronal pre- and postsynaptic compartments
A.-S. Hafner et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aau3644

651 CANCER

Reactivation of PTEN tumor suppressor for cancer treatment through inhibition of a MYC-WWP1 inhibitory pathway
Y.-R. Lee et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aau0159
▶ PERSPECTIVE P. 633

652 NEUROSCIENCE

Hierarchical reasoning by neural circuits in the frontal cortex
M. Sarafyazd and M. Jazaayeri

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aav8911

653 DEVELOPMENT

Identification of a regeneration-organizing cell in the *Xenopus* tail
C. Aztekin et al.

658 PROTEIN DESIGN

De novo design of tunable, pH-driven conformational changes *S. E. Boyken et al.*

REPORTS**664 CHEMICAL PHYSICS**

Quantum gas microscopy of Rydberg macrodimers *S. Hollerith et al.*

667 CHEMICAL STRUCTURE

Electron diffraction determines molecular absolute configuration in a pharmaceutical nanocrystal
P. Brázda et al.

▶ PERSPECTIVE P. 632

670 PROBE MICROSCOPY

Probing and imaging spin interactions with a magnetic single-molecule sensor
G. Czup et al.

SUGAR CHEMISTRY

674 Conformationally supple glucose monomers enable synthesis of the smallest cyclodextrins *D. Ikuta et al.*

677 Constrained sialic acid donors enable selective synthesis of α -glycosides *N. Komura et al.*

▶ PERSPECTIVE P. 631

681 ORGANIC CHEMISTRY

Hydrodealkenylative C(sp³)-C(sp²) bond fragmentation *A. J. Smaligo et al.*

▶ PERSPECTIVE P. 635

685 NEURODEVELOPMENT

Single-cell genomics identifies cell type-specific molecular changes in autism
D. Velmeshev et al.

689 MEMBRANE TRANSPORT

Mechanism of allosteric modulation of P-glycoprotein by transport substrates and inhibitors *R. Dastvan et al.*

DEPARTMENTS**613 EDITORIAL**

Two threats to U.S. science
By *Bruce Alberts and Venkatesh Narayanamurti*

702 WORKING LIFE

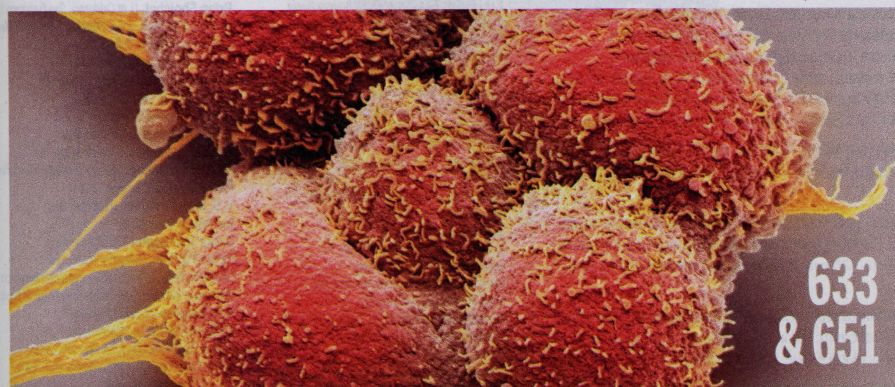
Uncovering the hidden curriculum
By *Janani Hariharan*

ON THE COVER

The Kuiper Belt object 2014 MU₆₉, as observed by the New Horizons spacecraft during a high-speed flyby on 1 January 2019. MU₆₉ is found to be a two-lobed contact binary—formerly separate objects

that have gently merged together. This enhanced-color image shows the uniform red color of both lobes, with brighter material at the contact point. See page 649.
Image: *NASA/Roman Tkachenko*

Science Staff 610
New Products 696
Science Careers 697



633
& 651

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except 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 © 2019 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership, including subscription (12 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1971; Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery): \$98. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. 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: \$15 each plus shipping and handling; bulk rate on request. Authorization to reproduce material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act can be obtained through the Copyright Clearance Center (CCC), www.copyright.com. The identification code for Science is 0036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.