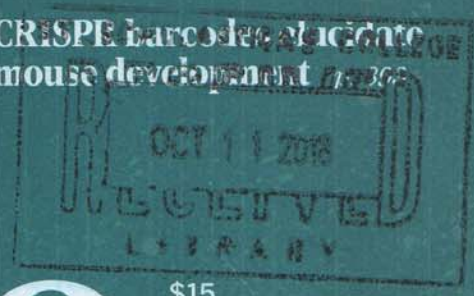


Can billions buy a cure
for Alzheimer's? p. 838

Eight carbonyl ligands
on calcium pp. 849 & 912

CRISPR barcode identifies
mouse development



Science

\$15
31 AUGUST 2018
sciencemag.org

AAAS

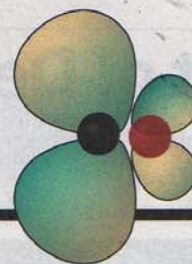


SPECIAL ISSUE

TECHNOLOGIES TRANSFORMING BIOLOGY

CONTENTS

31 AUGUST 2018 • VOLUME 361 • ISSUE 6405



849 & 912

Backboning in group 2

SPECIAL SECTION
TECHNOLOGIES TRANSFORMING BIOLOGY

INTRODUCTION
864 Power couple: Science and technology

REVIEWS
866 CRISPR-Cas guides the future of genetic engineering
G. J. Knott and J. A. Doudna

870 Emerging applications for DNA writers and molecular recorders
F. Farzadfar and T. K. Lu

876 Single-particle cryo-EM—How did it get here and where will it go
Y. Cheng

880 Visualizing and discovering cellular structures with super-resolution microscopy
Y. M. Sigal et al.

ON THE COVER

A Möbius strip symbolizes the infinite cycle of technology and science. Researchers have embraced revolutionary biotechnologies—such as super-resolution microscopy and CRISPR-based genetic engineering—to advance scientific frontiers, and the knowledge gained can often be used to develop even more powerful technologies. See page 864.
Illustration: Davide Bonazzi/@salzmanart

SEE ALSO ▶ EDITORIAL P. 827 ▶ RESEARCH ARTICLE P. 893 ▶ REPORT P. 924 ▶ SCIENCE SPECIAL ISSUE ON SINGLE-CELL GENOMICS (VOL. 358, ISSUE 6359, 2017)

834 AMID FEARS OF IDEA THEFT, NIH TARGETS FOREIGN FUNDING LINKS

Agency reminds applicants to report all grant sources, warns against violating confidentiality of peer review

By J. Kaiser and D. Malakoff

835 IN DOGS, CRISPR FIXES A MUSCULAR DYSTROPHY

Treatment repairs gene in beagles by further mutating it, but human trials are far off

By J. Cohen

836 SOCIAL SCIENCE STUDIES GET A 'GENEROUS' TEST

New replication effort aimed to detect effects overstated in the original reports

By K. Servick

▶ PODCAST

FEATURE

838 THE ALZHEIMER'S GAMBLE

Can the National Institute on Aging turn a funding windfall into a treatment for the dreaded brain disease?

By J. Kaiser

INSIGHTS

PERSPECTIVES

842 VENOMS TO THE RESCUE

Insights into the evolutionary biology of venoms are leading to therapeutic advances

By M. Holford

▶ VIDEO

844 FROM ONCOGENIC MUTATION TO DYNAMIC CODE

Oncogenic BRAF mutations can distort downstream signaling outcomes

By W. Kolch and C. Kiel

▶ RESEARCH ARTICLE P. 892

846 INSECT THREATS TO FOOD SECURITY

Pest damage to crops will increase substantially in many regions as the planet continues to warm

By M. Riegler

▶ REPORT P. 916

847 THE REEMERGENCE OF YELLOW FEVER

Since 2016, yellow fever outbreaks have become a major public health concern

By A. D. T. Barrett

▶ RESEARCH ARTICLE P. 894

NEWS

IN BRIEF

828 News at a glance

IN DEPTH

830 CAN A TRANSGENIC CHESTNUT RESTORE A FOREST ICON?

Researchers seek permit to release American chestnut engineered to resist a deadly blight

By G. Popkin

831 NEW PAIN DRUGS MAY LOWER OVERDOSE AND ADDICTION RISK

By slowing action or targeting different receptors, altered opioids or alternatives aim to sidestep abuse

By R. F. Service

▶ SCIENCE TRANSLATIONAL MEDICINE

RESEARCH ARTICLE BY H. DING ET AL.

10.1126/scitranslmed.aar3483

832 HYBRIDIZATION MAY GIVE SOME PARASITES A LEG UP

Genomic study helps explain how schistosomiasis gained a foothold in Europe

By E. Pennisi

CONTENTS

904

Perovskite and
CIGS in tandem



31 AUGUST 2018 • VOLUME 361 • ISSUE 6405

848 FUSION ONCOGENES— GENETIC MUSICAL CHAIRS

Ewing sarcoma–driver fusion genes can result from complex genomic rearrangements

By *M. Imielinski and M. Ladanyi*

► RESEARCH ARTICLE P. 891

849 18 ELECTRONS AND COUNTING

The bonding rule for transition metal complexes now extends to alkaline earth octacarbonyls

By *P. B. Armentrout*

► REPORT P. 912

POLICY FORUM

851 GLOBAL CARBON INTENSITY OF CRUDE OIL PRODUCTION

New data enable targeted policy to lessen GHG emissions

By *M. S. Masnadi et al.*

BOOKS ET AL.

854 A PRESIDENT AMPLIFIES UNLIKELY ACTIVISTS

In dispatches from the front lines of global warming, Mary Robinson pushes for humane climate policies

By *L. Fabiani*

855 UNDERSTANDING THE DOUBLE SLIT

Glimpses of quantum truth appear in diverse interpretations of the famous physics experiment

By *M. Frappier*

LETTERS

856 PROTECTING U.S. TEMPORARY WATERWAYS

By *J. C. Marshall et al.*

857 PRIVACY AND GENETIC GENEALOGY DATA

By *E. M. Greytak et al.*

857 CHILE'S SALMON ESCAPE DEMANDS ACTION

By *D. Gomez-Uchida et al.*

858 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF

888 From *Science* and other journals

RESEARCH ARTICLES

891 CANCER

Rearrangement bursts generate canonical gene fusions in bone and soft tissue tumors *N. D. Anderson et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
[dx.doi.org/10.1126/science.aam8419](https://doi.org/10.1126/science.aam8419)

► PERSPECTIVE P. 848

892 SIGNAL TRANSDUCTION

Cancer mutations and targeted drugs can disrupt dynamic signal encoding by the Ras-Erk pathway *L. J. Bugaj et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
[dx.doi.org/10.1126/science.aao3048](https://doi.org/10.1126/science.aao3048)

► PERSPECTIVE P. 844

893 BIOTECHNOLOGY

Developmental barcoding of whole mouse via homing CRISPR *R. Kalhor et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
[dx.doi.org/10.1126/science.aat9804](https://doi.org/10.1126/science.aat9804)

► TECHNOLOGIES TRANSFORMING BIOLOGY
SECTION P. 864

894 YELLOW FEVER

Genomic and epidemiological monitoring of yellow fever virus transmission potential *N. R. Faria et al.*

► PERSPECTIVE P. 847

REPORTS

899 INDUCED SEISMICITY

The spatial footprint of injection wells in a global compilation of induced earthquake sequences *T. H. W. Goebel and E. E. Brodsky*

► PODCAST

904 SOLAR CELLS

High-performance perovskite/
Cu(In,Ga)Se₂ monolithic tandem
solar cells *Q. Han et al.*

908 MOLECULAR MOTORS

Directional control of a processive molecular hopper *Y. Qing et al.*

912 ORGANOMETALLICS

Observation of alkaline earth complexes M(CO)₈ (M = Ca, Sr, or Ba) that mimic transition metals *X. Wu et al.*

► PERSPECTIVE P. 849

916 CLIMATE CHANGE

Increase in crop losses to insect pests in a warming climate *C. A. Deutsch et al.*

► PERSPECTIVE P. 846

920 CLIMATE CHANGE

Past and future global transformation of terrestrial ecosystems under climate change *C. Nolan et al.*

924 GENOME STRUCTURE

Three-dimensional genome structures of single diploid human cells *L. Tan et al.*

► TECHNOLOGIES TRANSFORMING BIOLOGY
SECTION P. 864



DEPARTMENTS

827 EDITORIAL

Revolutionary technologies

By *Jeremy Berg*

► TECHNOLOGIES TRANSFORMING BIOLOGY
SECTION P. 864

942 WORKING LIFE

The detour that became a shortcut

By *Sidney F. Gouveia*

Science Staff.....	826
AAAS News & Notes.....	859
New Products.....	929
Science Careers.....	930

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 © 2018 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): \$1808. 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 #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 is granted by AAAS to libraries and others who use Copyright Clearance Center (CCC) Pay-Per-Use services 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.