438
Stopping the spread of cancer

2 AUGUST 2019 • VOLUME 365 • ISSUE 6452

# REVOLUTION



#### **FEATURES**

#### **420 INTRODUCTION**

By J. Cohen and N. Desai

#### **422 FIELDS OF DREAMS**

China bets big on genome editing of crops By J. Cohen

#### **426 THE CRISPR ANIMAL KINGDOM**

China has used the genome editor more aggressively, on more species, than any other country *By J. Cohen* 

#### **430 INSIDE THE CIRCLE OF TRUST**

The scientist who created the first gene-edited babies did not hide his plans from all—but regulations and colleagues failed to stop him By J. Cohen

436 The long shadow of a CRISPR scandal By J. Cohen

#### ON THE COVER



A tomato seedling engineered with the genome editor CRISPR to resist a bacterial disease sprouts in a Beijing laboratory. China is at the forefront of applying CRISPR to

improve crops, and its scientists also are creating disease models in several species, as well as pig organs for transplantation into people. Another use, editing human embryos, triggered an international scandal. See page 420.

Photo: Syngenta Beijing Innovation

## NEWS

#### IN BRIEF

412 News at a glance

#### IN DEPTH

### 414 NIH FETAL TISSUE RESEARCH REQUIREMENTS RAISE WORRIES

Biomedical studies on Zika virus, AIDS, and more imperiled By J. Kaiser and M. Wadman

### 415 U.S. SUSPICIONS RANKLE CHINESE SCIENTISTS

Many academics dismiss conspiracy claims and worry about impacts on research *By D. Normile* 

### 416 BRINGING MACHINE LEARNING TO THE MASSES

Scientists without coding skills adopt easy-to-use artificial intelligence software *By M. Hutson* 

### 417 FOSSILS SHOW LARGE PREDATOR PROWLED CAMBRIAN SEDIMENTS

"Millennium Falcon" stirs up ideas about ecosystems at the dawn of animal life, 500 million years ago By J. Sokol

### 418 BREXIT BACKER BORIS JOHNSON STOKES FEARS FOR U.K. SCIENTISTS

Prime minister's hardline stance increases odds of a "no-deal" divorce from the European Union *By E. Stokstad* 

### 419 BRAZILIAN PRESIDENT ATTACKS DEFORESTATION DATA

Scientists rush to defend space institute after Jair Bolsonaro calls its numbers "a lie" *By H. Escobar* 

# **INSIGHTS**

#### **PERSPECTIVES**

### 438 TARGETING TRANSMISSIBLE CANCERS IN ANIMALS

New understanding of Tasmanian devil facial tumors informs therapy and prevention *By A. Patchett and G. Woods* 

### 440 CANCER CELL EVOLUTION THROUGH THE AGES

A transmissible dog cancer that has been evolving for 6000 years rapidly reached its optimal state *By C. C. Maley and D. Shibata* • RESEARCH ARTICLE P. 464

#### **442 EMBRYONIC SELF-FRACKING**

Mammalian embryos use controlled hydraulic fracturing to sculpt their shape

By M. Arroyo and X. Trepat

RESEARCH ARTICLE P. 465

#### **443 FISHING FOR ANSWERS**

Naturally existing genetic variation promotes rapid evolution under strong anthropogenic selection

By C. Jørgensen and K. Enberg

REPORT P. 487

#### **444 WALK ON THE WILDLING SIDE**

Wild microbiota in inbred mice is a new tool for preclinical studies of human disease By S. P. Nobs and E. Elinav ▶ RESEARCH ARTICLE P. 461

#### 446 A FRESH SLATE FOR 3D BIOPRINTING

Greater structural complexity has been achieved in additive manufacturing of biomaterials *By Q. Dasgupta and L. D. Black III*• REPORT P. 482

#### **447 HOW DIATOMS HARVEST LIGHT**

Light-harvesting systems in a group of microalgae differ from those in plants *By C. Büchel*▶ RESEARCH ARTICLE P. 463

#### **POLICY FORUM**

### 449 A GREENER PATH FOR THE EU COMMON AGRICULTURAL POLICY

It's time for sustainable, environmental performance By G. Pe'er et al.

#### BOOKS ET AL.

### 452 THE DARK SIDE OF THE MOON—AND SCIENCE

Tales of the 28 lunar craters named for women offer a chance to reflect on women's struggle for scientific recognition *By E. K. Gibson* 



#### **453 THE WORLD MOSQUITOES BUILT**

A new tome traces the outsized effects the tiny insect has had on human history By J. Hemingway

#### **LETTERS**

#### **454 LAND RECLAMATION THREATENS SANDPIPERS**

By Q. Fu et al.

#### **454 REGULATE GM FUNGI TO PROTECT ECOSYSTEMS**

By K. E. French

#### **455 RESPONSE**

By R. St. Leger et al.

#### **PRIZE ESSAY**

#### **456 OPTICAL MODULATION GOES DEEP IN THE BRAIN**

Nanoparticle-mediated optogenetics enables minimally invasive deep brain modulation By S. Chen

# RESEARCH

#### IN BRIEF

458 From Science and other journals

#### **RESEARCH ARTICLES**

#### **461 IMMUNOLOGY**

Laboratory mice born to wild mice have natural microbiota and model human immune responses S. P. Rosshart et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaw4361

PERSPECTIVE P. 444

SCIENCE sciencemag.org

#### **462 STRUCTURAL BIOLOGY**

Substrate processing by the Cdc48 ATPase complex is initiated by ubiquitin unfolding E. C. Twomey et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aax1033

▶ REPORT P. 502

#### **463 PHOTOSYNTHESIS**

The pigment-protein network of a diatom photosystem II-light-harvesting antenna supercomplex X. Pi et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aax4406

▶ PERSPECTIVE P. 447

#### **464 CANCER EVOLUTION**

Somatic evolution and global expansion of an ancient transmissible cancer lineage A. Baez-Ortega et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aau9923

▶ PERSPECTIVE P. 440; PODCAST

#### **465 DEVELOPMENTAL BIOLOGY**

Hydraulic fracturing and active coarsening position the lumen of the mouse blastocyst J. G. Dumortier et al.

▶ PERSPECTIVE P. 442

#### **469 ANCIENT OCEANS**

The geologic history of seawater oxygen isotopes from marine iron oxides N. Galili et al.

#### REPORTS

#### **473 SOLAR CELLS**

Stabilizing halide perovskite surfaces for solar cell operation with wide-bandgap lead oxysalts S. Yang et al.

#### **478 MILKY WAY**

A three-dimensional map of the Milky Way using classical Cepheid variable stars D. M. Skowron et al.

#### **482 BIOMEDICINE**

3D bioprinting of collagen to rebuild components of the human heart A. Lee et al.

▶ PERSPECTIVE P. 446

#### **487 EVOLUTION**

Contrasting genomic shifts underlie parallel phenotypic evolution in response to fishing N. O. Therkildsen et al.

PERSPECTIVE P. 443

#### **491 BIOMEDICINE**

Transcutaneous ultrasound energy harvesting using capacitive triboelectric technology R. Hinchet et al.

#### **495 THERMOELECTRICS**

High thermoelectric cooling performance of n-type Mg, Bi, -based materials J. Mao et al.

#### **498 PLANT SCIENCE**

Isochorismate-derived biosynthesis of the plant stress hormone salicylic acid D. Rekhter et al.

#### **502 STRUCTURAL BIOLOGY**

Structure of the Cdc48 segregase in the act of unfolding an authentic substrate I. Cooney et al.

▶ RESEARCH ARTICLE P. 462

#### **505 VACCINES**

A proof of concept for structure-based vaccine design targeting RSV in humans M. C. Crank et al.

#### **DEPARTMENTS**

#### **411 EDITORIAL**

Time's up, CO2 By Marcia McNutt

#### **514 WORKING LIFE**

Seeing my science clearly By Gohar Manzar

Science Staff	410
New Products	510
Science Careers	511

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 SOIENCE 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. Cana@en rates with GST available upon request, GST #125488122. Publications Mail Agreement Number 1069624. Printed in the U.S.A. Change of address: Alone weeks, giving old and new addresses and addresses. Alone No. 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 circlimstances 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 indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.