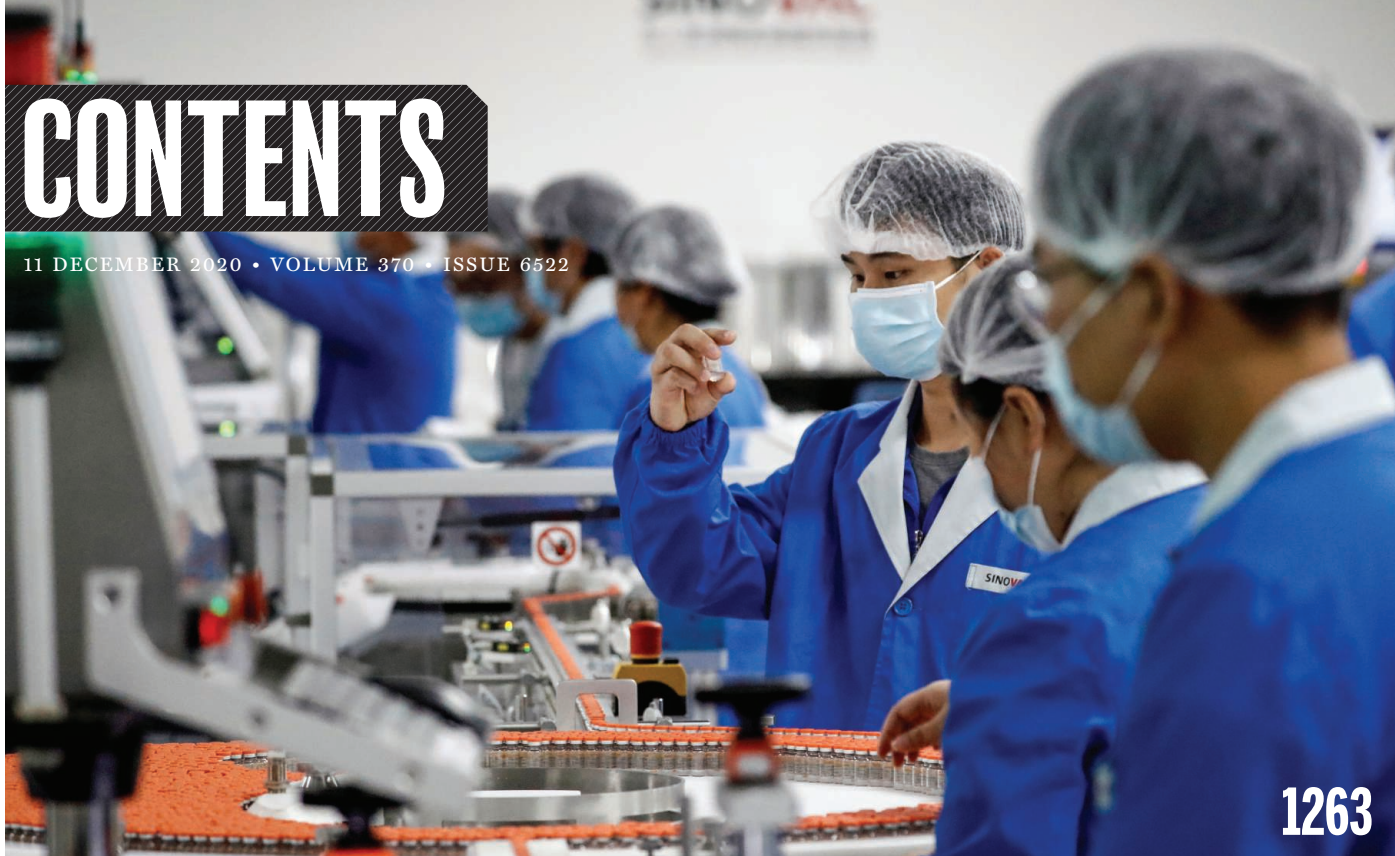


# CONTENTS

11 DECEMBER 2020 • VOLUME 370 • ISSUE 6522



1263

## NEWS

### IN BRIEF

**1252** News at a glance

### IN DEPTH

**1254** Tweaking genes with CRISPR or viruses fixes blood disorders

People with sickle cell disease or beta-thalassemia could be freed of debilitating symptoms for a lifetime  
*By J. Kaiser*

**1255** Spare a thought for the teeming ecosystem beneath your feet

Global review of soil biodiversity calls for protecting often overlooked subterranean life  
*By E. Pennisi*

**1256** HIV researcher named to lead battered CDC

Biden also picks California attorney general for health and human services  
*By J. Kaiser*

**1257** Tasmanian devils claw their way back from extinction

Genomes show spread of deadly cancer is slowing  
*By E. Pennisi*

**1258** Scientists rally around plan for fusion power plant

Road map calls for Department of Energy to fund applied as well as basic research  
*By A. Cho*

**1259** Europe ramps up defense R&D

A €7 billion fund is launched to bolster meager military spending by EU nations  
*By N. Wallace*

**1260** Ecologists push for more reliable research

Psychology's replication crisis inspires efforts to expand samples and stick to a research plan  
*By C. O'Grady*  
PODCAST

**1261** Mexico's controversial coronavirus czar

Hugo López-Gatell Ramírez's response has drawn criticism and praise  
*By R. Pérez Ortega*

### FEATURES

**1263** China's vaccine gambit

With its global campaign to test and promote COVID-19 vaccines, China aims to win friends and cut deals  
*By J. Cohen*

## INSIGHTS

### PERSPECTIVES

**1268** Diversity hotspots: Goldspots of speciation?

Phylogeny of suboscine passerine birds finds lower speciation rates in biodiverse regions  
*By H. Morlon*  
REPORT p. 1343

**1269** Using genetics to reveal protein structure

Measurements of genetic interactions in vivo can be used to determine protein structure  
*By D. Wang*  
RESEARCH ARTICLE p. 1294

**1271** The glassiness of hardening protein droplets

Protein condensates can age to form glasses that increase in viscosity but retain elasticity  
*By H. Zhang*  
REPORT p. 1317

**1272** Remembering seasonal coronaviruses

Antibodies against seasonal coronaviruses react with SARS-CoV-2  
*By J. J. Guthmiller and P. C. Wilson*  
REPORT p. 1339

**1274** Ensuring vaccine safety

Comprehensive safety testing is based on experience with prior vaccines  
*By D. M. Knipe et al.*

**1276** Angelika Amon (1967–2020)

Trailblazing cell cycle biologist  
*By J. M. Sheltzer and R. Visintin*

### POLICY FORUM

**1277** COVID-19 vaccine trial ethics once we have efficacious vaccines

Some placebo-controlled trials can continue ethically after a candidate vaccine is found to be safe and efficacious  
*By D. Wendler et al.*

## BOOKS ET AL.

### 1280 An outside-the-box take on time

A physicist's provocative theory offers an optimistic view of our cosmic destiny  
By M. Johnson

### 1281 Social capital's value in the courtroom

Inequalities are reinforced during court proceedings and deliberations, finds a sociologist  
By L. Seamster

## LETTERS

### 1282 Renewables in Spain threaten biodiversity

By D. Serrano et al.

### 1283 Small Aral Sea brings hope for Lake Balkhash

By N. V. Aladin et al.

### 1283 Brazil's areas of not-so-permanent preservation

By M. A. U. de Andrade Junior and W. C. Fonseca

### 1284 Technical Comment abstracts

# RESEARCH

## IN BRIEF

1286 From *Science* and other journals

## REVIEW

### 1289 Economics

Poverty, depression, and anxiety: Causal evidence and mechanisms  
M. Ridley et al.  
REVIEW SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.AAY0214



## RESEARCH ARTICLES

### 1290 Molecular biology

CiBER-seq dissects genetic networks by quantitative CRISPRi profiling of expression phenotypes  
R. Muller et al.  
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.ABB9662

### 1291 Developmental biology

Mouse embryonic stem cells self-organize into trunk-like structures with neural tube and somites  
J. V. Veenvliet et al.  
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.ABA4937

### 1292 Developmental biology

Developmental clock and mechanism of de novo polarization of the mouse embryo  
M. Zhu et al.  
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.ABD2703

### 1293 Disease dynamics

A transmissible cancer shifts from emergence to endemism in Tasmanian devils  
A. H. Patton et al.  
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.ABB9772  
PODCAST

### 1294 Systems biology

Genetic interaction mapping informs integrative structure determination of protein complexes  
H. Braberg et al.  
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
DX.DOI.ORG/10.1126/SCIENCE.AAZ4910  
PERSPECTIVE p. 1269

### 1295 Climate change

Recent global decline of CO<sub>2</sub> fertilization effects on vegetation photosynthesis  
S. Wang et al.

### 1300 Solar cells

Monolithic perovskite/silicon tandem solar cell with >29% efficiency by enhanced hole extraction  
A. Al-Ashouri et al.

## REPORTS

### 1309 Quantum information

Optically addressable molecular spins for quantum information processing  
S. L. Bayliss et al.

### 1313 Batteries

Reversible planar gliding and microcracking in a single-crystalline Ni-rich cathode  
Y. Bi et al.

### 1317 Biophysics

Protein condensates as aging Maxwell fluids  
L. Jawerth et al.  
PERSPECTIVE p. 1271

### 1324 Ultracold chemistry

Resonant collisional shielding of reactive molecules using electric fields  
K. Matsuda et al.

### 1328 Cancer immunotherapy

Stem-like CD8 T cells mediate response of adoptive cell immunotherapy against human cancer  
S. Krishna et al.

### 1335 Indian monsoon

Indian monsoon derailed by a North Atlantic wavetrain  
P. J. Borah et al.

### 1339 Coronavirus

Preexisting and de novo humoral immunity to SARS-CoV-2 in humans  
K. W. Ng et al.  
PERSPECTIVE p. 1272

### 1343 Evolution

The evolution of a tropical biodiversity hotspot  
M. G. Harvey et al.  
PERSPECTIVE p. 1268

### 1348 Paleoclimate

Southern Ocean upwelling, Earth's obliquity, and glacial-interglacial atmospheric CO<sub>2</sub> change  
X. E. Ai et al.

## DEPARTMENTS

### 1251 Editorial

An opportunity to improve innovation  
By H. Holden Thorp

### 1366 Working Life

Dare to be different  
By Chee Kiang Ewe

## ON THE COVER

Schematic representation of the gliding phenomenon in a micrometer-sized cathode crystal charged to high voltages. Crystal gliding, induced by localized stress, is partially reversible and eventually evolves into microcracks after extensive battery cycling. A critical crystal size has been predicted to prevent such gliding in battery cathode crystals.  
See page 1313. *Illustration:* C. Bickel/Science

Science Staff .....1250  
New Products.....1353  
Science Careers .....1354

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 © 2020 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): \$2148; Foreign postage extra: Air assist delivery: \$98. 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: \$15 each plus shipping and handling available from backissues.science.org; 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.

# Science

**370 (6522)**

*Science* **370** (6522), 1251-1366.

ARTICLE TOOLS

<http://science.sciencemag.org/content/370/6522>

PERMISSIONS

<http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

---

*Science* (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science* is a registered trademark of AAAS.

Copyright © 2020 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.