

NEWS

IN BRIEF

336 News at a glance

IN DEPTH

340 TURMOIL IMPERILS RESEARCH UNIVERSITY IN ANDES

Budget cuts and firings threaten Ecuador's plans for an academic powerhouse *By E. Rodríguez Mega*

341 HEAD OF FRANCE'S MAIN FUNDING BODY RESIGNS AMID ACRIMONY

Cash-strapped National Research Agency was torn by clashes between scientists and administrators *By E. Pain*

342 TRAVEL BAN WOULD SLAM UNIVERSITY IN NORTH KOREA

Pyongyang University chancellor speaks out on ban's consequences and on university-affiliated detainees *By R. Stone*

343 FUNDERS GROAN UNDER GROWING REVIEW BURDEN

Granting agencies want research on how to reduce pressure and maintain quality *By J. de Vrieze*

344 DISEASE SLEUTHS UNMASK DEADLY ENCEPHALITIS CULPRIT

Old microbial foe takes on a nastier guise in northern India *By P. Pulla*

345 'SCIENTIFIC WELLNESS' STUDY DIVIDES RESEARCHERS

Famed biologist's spinoff company sells personalized health monitoring and coaching *By R. Cross*

FEATURE

346 BIOLOGY OF THE BOOK

Scientists develop new ways to read the biological history of ancient manuscripts *By A. Gibbons*

► PODCAST; VIDEO

INSIGHTS

PERSPECTIVES

350 NITROGEN STEWARDSHIP IN THE ANTHROPOCENE

How can nitrogen emissions be reduced and reused to reduce pressure on ecosystems? *By S. P. Seitzinger and L. Phillips*

► REPORT P. 405



352 DIRECTING RECONFIGURABLE DNA NANOARRAYS

Information flow, encoded in structure, can be relayed along a chain of engineered DNA *By Y. Yang and C. Lin*

► RESEARCH ARTICLE P. 371

353 PHOTOLITHOGRAPHY BASED ON NANOCRYSTALS

Surface chemistry of all-inorganic nanomaterials enables three-dimensional patterning *By M. Striccoli*

► REPORT P. 385

354 THE GENOME—SEEING IT CLEARLY NOW

Genome architecture is revealed with electron tomography

By D. R. Larson and T. Misteli

► RESEARCH ARTICLE P. 370

356 EAST NOT LEAST FOR PACIFIC BLUEFIN TUNA

More Pacific bluefin migrate across the ocean than previously recognized

By D. J. Madigan et al.

358 GENETIC BIOMARKER FOR CANCER IMMUNOTHERAPY

A tumor-associated defect can identify patients to receive immune checkpoint therapy *By S. Goswami and P. Sharma*

► REPORT P. 409

POLICY FORUM

359 IMPROVING GLOBAL INTEGRATION OF CROP RESEARCH

Field laboratories in realistic crop environments are needed

By M. P. Reynolds et al.

BOOKS ET AL.

361 AL GORE'S INCONVENIENT UPDATE

The former vice president's climate activism takes center stage once again

By V. Thompson

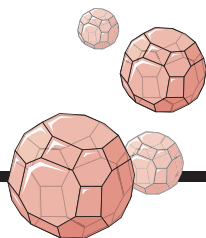
362 INEVITABLE OR IMPROBABLE?

A biologist sheds light on the evolutionary likelihood of human existence *By A. Woolfson*

LETTERS

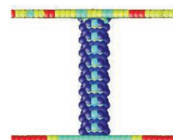
363 CONTINGENT VALUATION: FLAWED LOGIC?

By J. Baron



353 & 385

Inorganic patterning



397

Copper's ups and downs

363 RESPONSE

By R. C. Bishop et al.

364 CALL TO RESTORE NIH'S CAP ON GRANT FUNDING

By M. Peifer

RESEARCH

IN BRIEF

366 From *Science* and other journals

REVIEW

369 METABOLISM

Kynurenines: Tryptophan's metabolites in exercise, inflammation, and mental health *I. Cervenka* et al.

REVIEW SUMMARY; FOR FULL TEXT:

dx.doi.org/10.1126/science.aaf9794

RESEARCH ARTICLES

370 CHROMATIN STRUCTURE

ChromEMT: Visualizing 3D chromatin structure and compaction in interphase and mitotic cells *H. D. Ou* et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

dx.doi.org/10.1126/science.aag0025

► PERSPECTIVE P. 354

371 DNA NANOTECHNOLOGY

Reconfiguration of DNA molecular arrays driven by information relay *J. Song* et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

dx.doi.org/10.1126/science.aan3377

► PERSPECTIVE P. 352

REPORTS

372 ULTRACOLD MOLECULES

Second-scale nuclear spin coherence time of ultracold $^{23}\text{Na}^{40}\text{K}$ molecules *J. W. Park* et al.

375 X-RAY OPTICS

Spectral narrowing of x-ray pulses for precision spectroscopy with nuclear resonances *K. P. Heeg* et al.

378 ADHESIVES

Tough adhesives for diverse wet surfaces *J. Li* et al.

382 HIGH-PRESSURE PHYSICS

Synthesis of FeH_5 : A layered structure with atomic hydrogen slabs *C. M. Pépin* et al.

385 LITHOGRAPHY

Direct optical lithography of functional inorganic nanomaterials *Y. Wang* et al.

► PERSPECTIVE P. 353

389 CATALYSIS

Atomic-layered Au clusters on α -MoC as catalysts for the low-temperature water-gas shift reaction *S. Yao* et al.

393 GEOPHYSICS

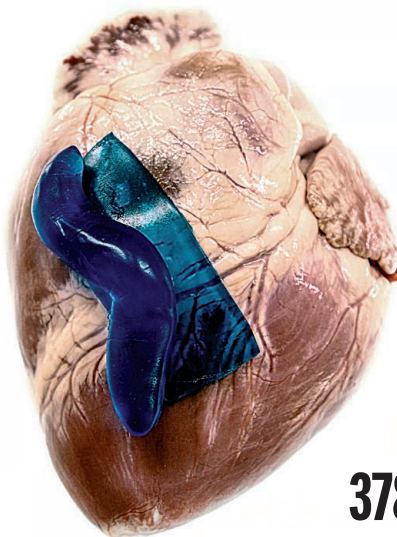
Seismic evidence for partial melting at the root of major hot spot plumes *K. Yuan and B. Romanowicz*

397 NANOMATERIALS

Nanocrystalline copper films are never flat *X. Zhang* et al.

400 NEUROSCIENCE

Control of species-dependent cortico-motoneuronal connections underlying manual dexterity *Z. Gu* et al.



378

405 NITROGEN POLLUTION

Eutrophication will increase during the 21st century as a result of precipitation changes *E. Sinha* et al.

► PERSPECTIVE P. 350

409 CANCER BIOMARKERS

Mismatch repair deficiency predicts response of solid tumors to PD-1 blockade *D. T. Le* et al.

► PERSPECTIVE P. 358

414 PROTEOSTASIS

CAT-tailing as a fail-safe mechanism for efficient degradation of stalled nascent polypeptides *K. K. Kostova* et al.

DEPARTMENTS

335 EDITORIAL

We still need to beat HIV

By François Dabis and Linda-Gail Bekker

422 WORKING LIFE

From abalone to advocacy

By Alyssa R. Frederick

ON THE COVER



Conceptual illustration of chromatin inside a cell's nucleus. To fit in the nucleus and mitotic chromosomes, DNA is assembled into chromatin, the structure of which determines the functions of our

genome. By painting cells with a DNA binding dye that deposits a metal dusting on the surface of DNA, *Ou et al.* were able to visualize the chromatin structure of the human genome. For more on the process behind the cover image, see <http://scim.ag/2tUczje>. Illustration: Valerie Altounian/Science

Science Staff	334
AAAS News & Notes	365
New Products	418
Science Careers	419

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the 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. 48446D) paid at Washington, DC, and additional mailing offices. Copyright © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1659. 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 #R1254 88122. 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: \$23.00 current issue, \$28.00 back issue prepaid includes surface postage; bulk rates on request. Authorization to photocopy 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 other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, 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.

Science

357 (6349)

Science **357** (6349), 335-422.

ARTICLE TOOLS

<http://science.sciencemag.org/content/357/6349>

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. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title *Science* is a registered trademark of AAAS.