



NEWS

IN BRIEF

428 News at a glance

IN DEPTH

430 CAN GERMANY ENGINEER A COAL EXIT?

Debate grows over whether nation could eliminate a key but dirty fuel by 2040 *By C. Schrader*

431 RARE ISOTOPES OFFER CLUES TO THE CHEMISTRY OF THE PLANET

New lab tools bring exotic isotopic signatures into view *By E. Hand*

433 A FISH BACK FROM THE DEAD

Understanding how killifish survive months without oxygen could help stroke victims *By E. Pennisi*

434 RESEARCHERS CLAIM TO FIND HIV SANCTUARIES

The most powerful antiretrovirals may not reach virus lurking in some tissues *By J. Cohen*

435 CALCULUS PRECURSOR UNCOVERED IN ANCIENT BABYLON

Math whizzes left precocious geometric calculations on clay tablets by 50 B.C.E. *By R. Cowen*

► REPORT P. 482

FEATURES

436 TIBET'S PRIMEVAL ICE

The quest for the world's oldest ice could yield a Rosetta Stone for how Asia responds to a changing climate *By J. Qiu*

436



444

440 A CANCER LEGACY

Once viewed as tragic anomalies, many childhood cancers may have their roots in inherited mutations *By J. Couzin-Frankel*

INSIGHTS

BOOKS ET AL.

444 CITY OF THORNS

By B. Rawlence, reviewed by M. Hynie

PERSPECTIVES

446 AVIAN SUPERGENES

Genetic data reveal how two complex bird mating systems evolved *By S. Taylor and L. Campagna*

448 HOW ECOSYSTEMS CHANGE

Conservation planning must accommodate changes in ecosystem composition to protect biodiversity *By A. E. Magurran*

450 HOW CAN HIGHER-YIELD FARMING HELP TO SPARE NATURE?

Mechanisms to link yield increases with conservation *By B. Phalan et al.*

452 PRESCRIPTION DRUGS OBSCURE MICROBIOME ANALYSES

Patient populations should be stratified

for medications when looking for gut microbial signatures of disease *By S. Devkota*

453 TRACKING THE ORIGINS OF TUMORIGENESIS

A zebrafish model allows visualization of embryonic reprogramming during melanoma initiation *By S. Boumahdi and C. Blanpain*
► RESEARCH ARTICLE P. 464

LETTERS

456 A NECROGENOMIC REGISTRY'S POTENTIAL

By P. L. Hedley and M. Christiansen

456 TROPICAL DAMS: TO BUILD OR NOT TO BUILD?

By P. M. Fearnside

457 TECHNICAL COMMENT ABSTRACTS

457 ONLINE BUZZ: TENURE'S TENURE

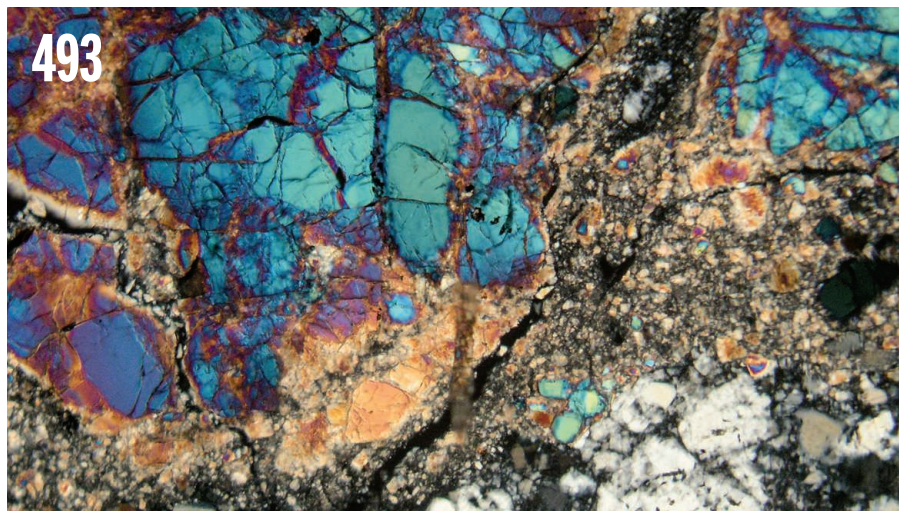
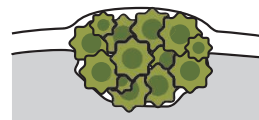
DEPARTMENTS

427 EDITORIAL

Global science engagement *By Geraldine Richmond*

530 WORKING LIFE

Battling the bureaucracy hydra *By Jörgen Johansson*



493

RESEARCH

IN BRIEF

461 From *Science* and other journals

RESEARCH ARTICLES

464 MELANOMA INITIATION

A zebrafish melanoma model reveals emergence of neural crest identity during melanoma initiation

C. K. Kaufman et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad2197

► PERSPECTIVE P. 453

465 STRESS RESPONSE

Translation from the 5' untranslated region shapes the integrated stress response

S. R. Starck et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad3867

466 STRUCTURAL BIOLOGY

The 3.8 Å structure of the U4/U6.U5 tri-snRNP: Insights into spliceosome assembly and catalysis

R. Wan et al.

REPORTS

475 SURFACE SCIENCE

Activation of Cu(III) surface by decomposition into nanoclusters driven by CO adsorption

B. Eren et al.

478 OCEANOGRAPHY

Enhanced East Pacific Rise hydrothermal activity during the last two glacial terminations

D. C. Lund et al.

482 HISTORY OF SCIENCE

Ancient Babylonian astronomers calculated Jupiter's position from the area under a time-velocity graph

M. Ossendrijver

► NEWS STORY P. 435; PODCAST; VIDEO

485 SUPERCONDUCTIVITY

Emergence of superconductivity in the canonical heavy-electron metal YbRh₂Si₂

E. Schuberth et al.

488 GEOPHYSICS

Periodic slow slip triggers megathrust zone earthquakes in northeastern Japan

N. Uchida et al.

493 LUNAR FORMATION

Oxygen isotopic evidence for vigorous mixing during the Moon-forming giant impact

E. D. Young et al.

497 POLYMERS

Simultaneous covalent and noncovalent hybrid polymerizations

Z. Yu et al.

503 CYSTIC FIBROSIS

Airway acidification initiates host defense abnormalities in cystic fibrosis mice

V. S. Shah et al.

507 BIOCHEMISTRY

An unprecedented mechanism of nucleotide methylation in organisms containing *thyX*

T. V. Mishanina et al.

511 IMMUNOLOGY

Most microbe-specific naïve CD4⁺ T cells produce memory cells during infection

N. J. Tubo et al.

514 SEX CHROMOSOME

Two genes substitute for the mouse Y chromosome for spermatogenesis and reproduction

Y. Yamauchi et al.



ON THE COVER

Replica of a Babylonian tablet (circa 350–150 BCE), which describes the motion of Jupiter (upper left). The tablet is part of the first known use of geometric

methods in Babylonian mathematical astronomy, which was previously thought to operate exclusively with arithmetical concepts. See pages 435 and 482.

Photo: © David Sharpe; Tablet: © The Trustees of the British Museum All Rights Reserved; Starfield: © Babak Tafreshi/Corbis All Rights Reserved

Science Staff	426
AAAS News & Notes	458
New Products	517
Science Careers	518

Science

351 (6272)

Science **351** (6272), 427-530.

ARTICLE TOOLS

<http://science.sciencemag.org/content/351/6272>

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.