



Scientists dive into politics

## NEWS

### IN BRIEF

**848** News at a glance

### IN DEPTH

**852 EUROPE'S FIRST ARTISTS WERE NEANDERTALS**

Spanish cave paintings date to before modern humans arrived in region

*By T. Appenzeller*

► REPORT P. 912; PODCAST

**853 WORMS LIVING IN YOUR VEINS? SEVENTEEN VOLUNTEERS SAID 'OK'**

A controversial study infects people with schistosomiasis to speed up drug and vaccine development *By K. Kupferschmidt*

**854 BRINGING AN IRANIAN OASIS BACK FROM THE DEAD**

Water crisis and rising air pollution are stoking regional tensions *By R. Stone*

**856 BIOLOGIST UNVEILS CHINA'S FIRST PRIVATE RESEARCH UNIVERSITY**

Venture aims to fill gap in higher education landscape *By D. Normile*

**857 OCEAN ARRAY ALTERS VIEW OF ATLANTIC CONVEYOR**

First data from subpolar moorings show surprising current strengths east of Greenland *By K. Kornei*

**858 'EXTINCT' CARIBBEANS HAVE LIVING DESCENDANTS**

Ancient DNA from Taino woman shows kinship to modern genomes *By L. Wade*

### FEATURE

**860 JUST ADD SCIENCE**

Scientists hit the campaign trail in hopes of making Congress work better

*By J. Mervis*

**862 FIRST UP: TEXAS**

*By J. Mervis*



## INSIGHTS

### PERSPECTIVES

**864 KEEPING WATCH ON THE OCEAN**

Monitoring of fisheries fleets provides crucial data for sustainable use of ocean resources *By E. Poloczanska*

► REPORT P. 904

**866 CANCER DETECTION: SEEKING SIGNALS IN BLOOD**

Combining gene mutations and protein biomarkers for earlier detection and localization

*By M. Kalinich and D. A. Haber*

► REPORT P. 926

**868 UNNATURALLY AGLOW WITH A BRIGHT INNER LIGHT**

A bioluminescent system enables imaging single cells deep inside small animals *By Y. Nasu and R. E. Campbell*

► REPORT P. 935

**869 TOWARD NITROGEN-FIXING PLANTS**

A concerted research effort could yield engineered plants that can directly fix nitrogen *By A. Good*

**871 BORON COMPOUNDS TACKLE DINITROGEN**

A borylene compound can match transition metals by activating the strong N<sub>2</sub> bond

*By D. L. J. Broere and P. L. Holland*

► REPORT P. 896

### POLICY FORUM

**872 THE GLOBAL VIROME PROJECT**

Expanded viral discovery can improve mitigation *By D. Carroll et al.*

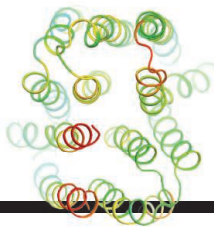
### BOOKS ET AL.

**875 EARTHQUAKE OR ATOMIC BOMB?**

A seismologist reflects on his role in the contentious politics of nuclear weapon test bans *By A. Saperstein*

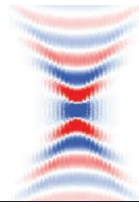
**876 REASON (AND SCIENCE) FOR HOPE**

An optimistic treatise celebrates the enlightened thinking that has made us happier, healthier, and safer than ever *By M. Shermer*



915

Clearing drugs from cells



892

Extending excitation lifetimes

LETTERS

877 BIOCONTROL OF INVASIVE CARP: RISKS AROUND

By J. Marshall et al.

877 WATERBIRDS TARGETED IN IRAN'S WETLANDS

By J. Parchizadeh and S. T. Williams

878 SHIFTING SANDS COULD BRING INVASIVE SPECIES

By R. A. Everett et al.

877 NEXTGEN VOICES: SUBMIT NOW THE PERFECT POSTDOC

RESEARCH

IN BRIEF

880 From Science and other journals

RESEARCH ARTICLE

883 CELL BIOLOGY

BAK/BAX macropores facilitate mitochondrial herniation and mtDNA efflux during apoptosis K. McArthur et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aao6047

REPORTS

OPTICS

884 Soliton microcomb range measurement M.-G. Suh and K. J. Vahala

887 Ultrafast optical ranging using microresonator soliton frequency combs P. Trocha et al.

892 METASURFACES

Infrared hyperbolic metasurface based on nanostructured van der Waals materials P. Li et al.

896 INORGANIC CHEMISTRY

Nitrogen fixation and reduction on boron M.-A. L egar e et al. PERSPECTIVE P. 871



900 PALEOCEANOGRAPHY

Breakup of last glacial deep stratification in the South Pacific C. Basak et al.

904 FISHERIES

Tracking the global footprint of fisheries D. A. Kroodsm a et al. PERSPECTIVE P. 864

908 OCEAN ACIDIFICATION

Coral reefs will transition to net dissolving before end of century B. D. Eyre et al.

912 PALEOANTHROPOLOGY

U-Th dating of carbonate crusts reveals Neandertal origin of Iberian cave art D. L. Hoffmann et al. NEWS STORY P. 852

915 STRUCTURAL BIOLOGY

Molecular structure of human P-glycoprotein in the ATP-bound, outward-facing conformation Y. Kim and J. Chen

920 ORGANOIDS

Patient-derived organoids model treatment response of metastatic gastrointestinal cancers G. Vlachogiannis et al.

926 CANCER

Detection and localization of surgically resectable cancers with a multi-analyte blood test J. D. Cohen et al. PERSPECTIVE P. 866

930 PROTEIN EVOLUTION

Structural principles that enable oligomeric small heat-shock protein paralogs to evolve distinct functions G. K. A. Hochberg et al.

935 IMAGING

Single-cell bioluminescence imaging of deep tissue in freely moving animals S. Iwano et al. PERSPECTIVE P. 868; VIDEO

940 MOLECULAR BIOLOGY

Structures of human PRC2 with its cofactors AEBP2 and JARID2 V. Kasinath et al.

DEPARTMENTS

847 EDITORIAL

Science matters for the census By Robert M. Groves and Steven H. Murdock

950 WORKING LIFE

Independent but not alone By Nicole Forrester

ON THE COVER



A painting in La Pasiega cave in Cantabria, Spain. Carbonate crusts on top of paintings were dated with the U-Th method to provide minimum ages for the underlying art. The scalariform (ladder shape) composed of vertical and horizontal red lines (center left) is at least 64,000 years old. This is one of three cave paintings in Spain shown to be of Neandertal origin. See pages 852 and 912 and a related paper in Science Advances (10.1126/sciadv.aar5255). Photo: C. D. Standish, A. W. G. Pike, and D. L. Hoffmann

Science Staff ..... 846
AAAS News & Notes ..... 879
New Products ..... 945
Science Careers ..... 946

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.

# Science

**359 (6378)**

*Science* **359** (6378), 847-950.

**ARTICLE TOOLS**

<http://science.sciencemag.org/content/359/6378>

**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.