

## NEWS

### IN BRIEF

8 News at a glance

### IN DEPTH

#### 10 POLIO OUTBREAKS IN THE DRC THREATEN ERADICATION EFFORT

Vaccine-derived virus spreads despite emergency response *By L. Roberts*

► PODCAST

#### 11 LAWMAKERS ASK NIH AND CDC CHARITIES FOR MORE ON DONORS

Congressional panel seeks greater transparency on private donations to foundations that aid federal research *By J. Mervis*

#### 12 OPTICAL INTERFEROMETERS SHARPEN VIEWS OF THE SKY

In New Mexico, a renewed attempt to build an optical array could bring spy satellites into focus *By A. Mann*

#### 14 BIOLOGISTS RAISE ALARM OVER CHANGES TO BIOPIRACY RULES

Plan would bring genetic sequences under Nagoya Protocol *By K. Kupferschmidt*

#### 15 PROPOSED DOE TEST REACTOR SPARKS CONTROVERSY

Congress favors the Versatile Fast Neutron Source but some scientists see little need *By A. Cho*

### FEATURES

#### 16 HIDDEN CONFLICTS?

An investigation finds a pattern of after-the-fact compensation by pharma to those advising the U.S. government on drug approvals *By C. Piller*

#### 21 Is FDA's revolving door open too wide?

*By C. Piller*

## INSIGHTS

### BOOKS ET AL.

#### 22 STEM EDUCATION SHOULD GET "HACD"

Incorporating humanities, arts, crafts, and design into curricula makes better scientists *By R. Root-Bernstein*

► LETTERS P. 24

### LETTERS

#### 24 NEXTGEN VOICES: BROAD INTERESTS REAP BENEFITS FOR SCIENCE

► BOOKS ET AL. P. 22

### PERSPECTIVES

#### 27 AMERICA'S LOST DOGS

The dogs that arrived in the Americas with human settlers ~10,000 years ago left almost no genetic traces

*By L. Goodman and E. K. Karlsson*

► REPORT P. 81

#### 29 A NEW BRAIN CIRCUIT IN FEEDING CONTROL

Components of a neural circuit that regulates body weight are found *By S. Diano*

► REPORT P. 76

#### 30 MOLECULAR MOVIES FILMED AT CONICAL INTERSECTIONS

Electron diffraction maps atomic motions that result from photoexcitation of  $CF_3I$  molecules

*By H. H. Fielding*

► REPORT P. 64

#### 31 THE SEARCH FOR ANCIENT DNA HEADS EAST

Multiple migrations explain the peopling of Southeast Asia in the past 10,000 years *By P. Bellwood*

► REPORTS PP. 88 & 92

#### 33 CHROMATIN DOMAINS RICH IN INHERITANCE

Only certain histone posttranslational modifications qualify as being epigenetic *By D. Reinberg and L. D. Vales*

## 35 THE DYNAMIC ART OF GROWING COF CRYSTALS

Growth modulation leads to large, high-quality covalent organic framework crystals *By J. A. R. Navarro*

► REPORT P. 48

## POLICY FORUM

### 36 AUTONOMOUS VEHICLES: NO DRIVER...NO REGULATION?

Driverless cars are on the road with no federal regulation, and the public is paying the price *By J. Claybrook and S. Kildare*

# RESEARCH

## IN BRIEF

38 From *Science* and other journals

## RESEARCH ARTICLES

### 41 STRUCTURAL BIOLOGY

Structure basis for RNA-guided DNA degradation by Cascade and Cas3 *Y. Xiao et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aat0839](https://doi.org/10.1126/science.aat0839)

### 42 ATMOSPHERIC CIRCULATION

Atmospheric blocking as a traffic jam in the jet stream *N. Nakamura and C. S. Y. Huang*

## REPORTS

### FRAMEWORK MATERIALS

48 Single-crystal x-ray diffraction structures of covalent organic frameworks *T. Ma et al.*

► PERSPECTIVE P. 35

52 Seeded growth of single-crystal two-dimensional covalent organic frameworks *A. M. Evans et al.*

### 57 QUANTUM OPTICS

A single-photon switch and transistor enabled by a solid-state quantum memory *S. Sun et al.*

### 60 QUANTUM INFORMATION

Observation of an environmentally insensitive solid-state spin defect in diamond *B. C. Rose et al.*

### 64 CHEMICAL PHYSICS

Imaging CF<sub>3</sub>I conical intersection and photodissociation dynamics with ultrafast electron diffraction *J. Yang et al.*

► PERSPECTIVE P. 30

### 68 ORGANIC CHEMISTRY

Tandem catalysis for asymmetric coupling of ethylene and enynes to functionalized cyclobutanes *V. V. Pagar and T. V. RajanBabu*

### 72 OCEAN CHEMISTRY

Biological uptake and reversible scavenging of zinc in the global ocean *T. Weber et al.*

### 76 NEUROSCIENCE

Regulation of feeding by somatostatin neurons in the tuberal nucleus *S. X. Luo et al.*

► PERSPECTIVE P. 29

### DOMESTICATION

81 The evolutionary history of dogs in the Americas *M. Ni Leathlobhair et al.*

► PERSPECTIVE P. 27

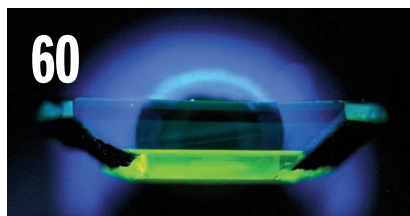
85 Ancient goat genomes reveal mosaic domestication in the Fertile Crescent *K. G. Dalry et al.*

### HUMAN GENOMICS

88 The prehistoric peopling of Southeast Asia *H. McColl et al.*

92 Ancient genomes document multiple waves of migration in Southeast Asian prehistory *M. Lipson et al.*

► PERSPECTIVE P. 31



## DEPARTMENTS

### 7 EDITORIAL

*Science Advances* advancing *By Jeremy Berg*

### 102 WORKING LIFE

The road less traveled *By Allison Perrigo*

## ON THE COVER



An analysis of pharmaceutical payments to physicians after they voted on drug approval recommendations suggests that the Food and Drug Administration (FDA) needs to consider whether prospects of

future rewards could influence its advisory panels. The investigation also indicates that the FDA may have missed more traditional conflicts of interest for those advisers. Another story looks at revolving-door concerns for FDA staff. See page 16.

*Illustration: Stephan Schmitz*

Science Staff .....	6
New Products .....	97
Science Careers .....	98

# Science

**361 (6397)**

*Science* **361** (6397), 7-102.

**ARTICLE TOOLS**

<http://science.sciencemag.org/content/361/6397>

**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.