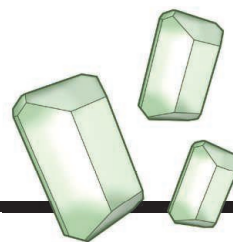


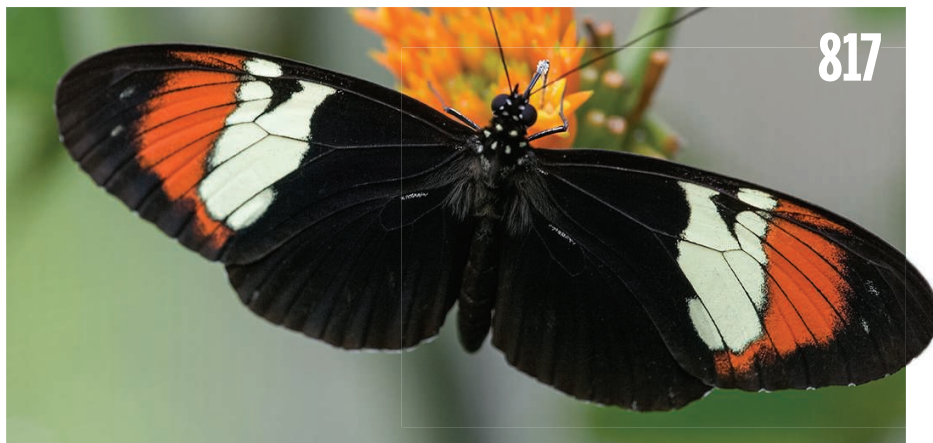
# CONTENTS

18 NOVEMBER 2016 • VOLUME 354 • ISSUE 6314



822

Telltale crystals



817

## NEWS

### IN BRIEF

**808** News at a glance

### IN DEPTH

#### **811 SCIENTISTS START TO PARSE A TRUMP PRESIDENCY**

Fears for climate and social science research, hopes for infrastructure boost *By J. Mervis*

#### **813 A NEW EVOLUTIONARY CLASSIC**

At least a dozen times, rove beetles independently evolved the ability to invade and steal from army ant nests *By E. Pennisi*

#### **814 JAPAN REBOOTS X-RAY PROBE—AND MISSION MANAGEMENT**

After a series of mission failures, Japan's space science agency aims to overhaul lax oversight *By D. Normile*

#### **815 NO NEED TO APPLY, DUTCH SCIENCE ACADEMY TELLS MEN**

Two special elections seek to address gender imbalance by admitting only women *By M. Enserink*

#### **816 ENGINEERED CROPS COULD HAVE IT MADE IN THE SHADE**

Modified tobacco plants quickly speed up photosynthesis when bright light dims, boosting yields *By E. Stokstad*

► RESEARCH ARTICLE P. 857; VIDEO

### FEATURES

#### **817 SHAKING UP THE TREE OF LIFE**

Hybrids are turning up everywhere, blurring species lines *By E. Pennisi*

#### ... **818 A shortcut to a species**

*By E. Pennisi*

► PODCAST

#### **822 CRYSTAL CLOCKS**

How smudged crystals offer windows into a volcano's eruptive past *By J. Rosen*

► VIDEO

## INSIGHTS

### BOOKS ET AL.

#### **826 WHERE SCIENCE MEETS ART**

Scientific methods inform conservation efforts in the quest to preserve cultural heritage *By R. Ploeger and A. Shugar*

### PERSPECTIVES

#### **829 PLANT METABOLONS ASSEMBLED ON DEMAND**

Proteins interact at an intracellular membrane to form dynamic metabolons that increase metabolic flux *By M. Dastmalchi and P. J. Facchini*

► REPORT P. 890

#### **830 FIXING CARBON, UNNATURALLY**

A synthetic enzymatic pathway is more energy efficient than natural aerobic carbon fixation pathways

*By F. Gong and Y. Li*

► REPORT P. 900

#### **832 LIGHT-SENSING PHYTOCHROMES FEEL THE HEAT**

Plant phytochrome activity is governed not just by light, but also by prevailing temperature *By K. J. Halliday and S. J. Davis*

► REPORTS PP. 886 & 897

#### **833 NEURAL CIRCUITRY GETS REWIRED**

Former parasympathetic innervations of organs are now claimed sympathetic

*By I. Adameyko*

► REPORT P. 893

#### **835 DIAMOND DEFECTS COOPERATE VIA LIGHT**

Silicon-vacancy centers in diamond show single-photon switching and superradiance *By R. Hanson*

► RESEARCH ARTICLE P. 847

#### **836 REVEALING THE DYNAMICS OF A LARGE IMPACT**

Drilling into the Chicxulub crater provides constraints on how it formed *By P. Barton*

► REPORT P. 878



829 & 890

### POLICY FORUM

#### **838 TOWARD A NATIONAL, SUSTAINED U.S. ECOSYSTEM ASSESSMENT**

Pieces are in place, but need coordination and policy focus *By S. T. Jackson et al.*

### LETTERS

#### **840 THE DUAL COMPONENTS OF MENTAL HEALTH**

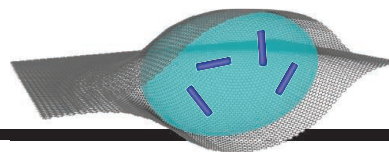
*By J. W. Reich*

#### **840 RESPONSE**

*By J. Cilliers et al.*

#### **840 NIH'S MENTORING MAKES PROGRESS**

*By J. Vishwanatha et al.*



## RESEARCH

### IN BRIEF

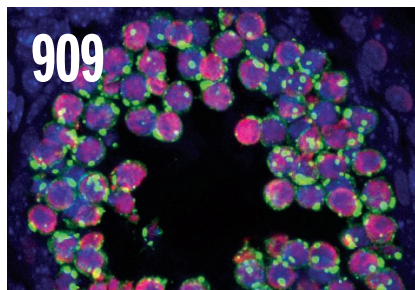
**843** From *Science* and other journals

### REVIEW

#### 846 APPLIED OPTICS

Optically resonant dielectric nanostructures *A. I. Kuznetsov et al.*

REVIEW SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aag2472](http://dx.doi.org/10.1126/science.aag2472)



### RESEARCH ARTICLES

#### 847 QUANTUM OPTICS

An integrated diamond nanophotonics platform for quantum-optical networks

*A. Sipahigil et al.*

► PERSPECTIVE P. 835

#### 851 ORGANIC CHEMISTRY

A general catalytic  $\beta$ -C-H carbonylation of aliphatic amines to  $\beta$ -lactams

*D. Willcox et al.*

#### 857 PLANT SCIENCE

Improving photosynthesis and crop productivity by accelerating recovery from photoprotection *J. Kromdijk et al.*

► NEWS STORY P. 816

### REPORTS

#### 861 SOLAR CELLS

Perovskite-perovskite tandem photovoltaics with optimized band gaps

*G. E. Eperon et al.*

#### 865 ORGANIC CHEMISTRY

Asymmetric synthesis of batrachotoxin: Enantiomeric toxins show functional divergence against  $\text{Na}_v$

*M. M. Logan et al.*

#### 869 GEOPHYSICS

Coseismic rupturing stopped by Aso volcano during the 2016  $M_w$  7.1 Kumamoto earthquake, Japan

*A. Lin et al.*

#### 874 NANOMATERIALS

Single-particle mapping of nonequilibrium nanocrystal transformations *X. Ye et al.*

#### 878 GEOLOGY

The formation of peak rings in large impact craters *J. V. Morgan et al.*

► PERSPECTIVE P. 836

#### 882 ACTIVE MATTER

Command of active matter by topological defects and patterns

*C. Peng et al.*

#### 886 PLANT SCIENCE

Phytochromes function as thermosensors in *Arabidopsis*

*J.-H. Jung et al.*

► PERSPECTIVE P. 832; REPORT P. 897

#### 890 PLANT SCIENCE

Characterization of a dynamic metabolon producing the defense compound dhurrin in sorghum

*T. Laursen et al.*

► PERSPECTIVE P. 829

#### 893 NEURODEVELOPMENT

The sacral autonomic outflow is sympathetic *I. Espinosa-Medina et al.*

► PERSPECTIVE P. 833

#### 897 PLANT SCIENCE

Phytochrome B integrates light and temperature signals in *Arabidopsis*

*M. Legris et al.*

► PERSPECTIVE P. 832; REPORT P. 886

#### 900 SYNTHETIC BIOLOGY

A synthetic pathway for the fixation of carbon dioxide in vitro

*T. Schwander et al.*

► PERSPECTIVE P. 830

#### 904 NEURODEGENERATION

Site-specific phosphorylation of tau inhibits amyloid- $\beta$  toxicity in Alzheimer's mice *A. Ittner et al.*

#### 909 DNA METHYLATION

The DNA methyltransferase DNMT3C protects male germ cells from transposon activity *J. Barau et al.*

### DEPARTMENTS

#### 807 EDITORIAL

Reunifying America

*By Jeremy Berg*

#### 934 WORKING LIFE

Selling out science?

*By Kevin F. Boehnke*

### ON THE COVER



Soybean plants at sunset. Leaves protect themselves against too much sunlight by dissipating excess absorbed energy as heat. When leaves are suddenly shaded by clouds or other

leaves, this photoprotective dissipation continues for many minutes, although the energy could be used for photosynthesis. By accelerating the recovery from photoprotection, Kromdijk *et al.* increased productivity in a field crop. See pages 816 and 857. Photo: © Igor Stevanovic/500px

Science Staff .....	806
New Products .....	913
Science Careers .....	914

# Science

**354 (6314)**

*Science* **354** (6314), 807-934.

**ARTICLE TOOLS**

<http://science.sciencemag.org/content/354/6314>

**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 © 2016 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.