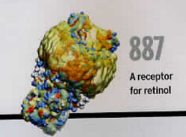
# CONTENTS

26 AUGUST 2016 · VOLUME 353 · ISSUE 6302





# NEWS

### IN BRIEF

850 News at a glance

#### IN DEPTH

# 852 ANTHROPOCENE PINNED TO POSTWAR PERIOD

Geologists vote to seek a "golden spike," but push for formal acceptance faces skepticism By P. Voosen

# 853 NASA FLIES INTO NAMIBIA'S CLOUD LABORATORY

Commingling smoke and fog pose thorny climate puzzles By E. Hand

# 855 CHOLESTEROL SCREENING FOR KIDS SPARKS DEBATE (AGAIN)

Evidence for universal testing is insufficient, task force says By J. Couzin-Frankel

# 856 RESEARCH WATCHDOG'S NEW LEADER FACES STAFF REVOLT

ORI head tries to chart future course, but staff warn of "tensions and conflict" in letters to her superiors By J. Kaiser

# **857 THE EXOPLANET NEXT DOOR**

Earth-like planet found 4 light-years away around Proxima Centauri, the closest star By D. Clery

#### **FEATURES**

#### **858 THE CARBON ACCOUNTANT**

Richard Heede pins much of the responsibility for climate change on just 90 companies. Others say that's a cop-out By D. Starr

# 862 EUROPE'S NEW HEPATITIS PROBLEM

Many get infected with hepatitis E, and a few get very sick. How can the virus be stopped? By K. Kupferschmidt

# **INSIGHTS**

### PERSPECTIVES

# **864 HASSLES VERSUS PRICES**

How can subsidized health products best target those who value them? By B. A. Olken

▶ RESEARCH ARTICLE P. 889

# 866 BUILDING MOLECULAR COMPLEXITY FROM SCRATCH

The Pauson-Khand cycloaddition reaction builds the tetracyclic core of (+)-ryanodol *By X. Verdaguer*• REPORT P. 912

### 867 DO YOU SPEAK LION?

To be effective, conservation decisions must be transparent and based on diverse views By W. M. Adams

# 869 "WEATHER BOMB" INDUCED SEISMIC SIGNALS

Seismic waves generated by intense storms can reveal details of Earth's interior By P. Gerstoft and P. D. Bromirski

• REPORT P. 919

# 870 PROLINE HYDROXYLATION LINKED TO AKT ACTIVATION

Oxygen-sensing enzymes regulate the Akt kinase By M. Voulgarelis and P. N. Tsichlis • REPORT P. 929

# 872 A PATH TOWARD UNDERSTANDING NEURODEGENERATION

A focus on cell biology may accelerate progress in disease prevention and cures By K. S. Kosik et al.

# POLICY FORUM

### 874 ACHIEVING GLOBAL TARGETS FOR ANTIMICROBIAL RESISTANCE

The UN should promote targets, funding, and governance By R. Laxminarayan et al.

### BOOKS ET AL.

### 876 THE FUTURE OF THREE-DIMENSIONAL THINKING

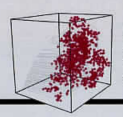
A new holographic platform holds promise for enhancing education, research, and collaboration By M. A. Hoffman

# 877 NAVIGATING TODAY'S JOB MARKET

A step-by-step guide offers practical science career advice By T. A. Dellibovi-Ragheb

# **877 BUILDING STAR TREK**

By B. Jasny



Forecasting for complex ecosystems



Wiring up colloidal devices

#### LETTERS

878 REDUCING THE RISK OF ANOTHER ALISO CANYON

By B. R. Knudsen

878 NSF VALUES MID-SCALE INFRASTRUCTURE

By F. Crim and J. Kurose

879 ERRATA

**879 ONLINE BUZZ: SIX-WORD STORIES** 

# RESEARCH

#### IN BRIEF

882 From Science and other journals

#### REVIEW

#### 885 MATERIALS SCIENCE

Building devices from colloidal quantum dots C. R. Kagan et al.

REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aac5523

▶ PODCAST

#### RESEARCH ARTICLES

### **886 PHOTOSYNTHESIS**

Light-dependent chlorophyll f synthase is a highly divergent paralog of PsbA of photosystem II M.-Y. Ho et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.dol.org/10.1126/science.aaf9178



### 887 STRUCTURAL BIOLOGY

Structure of the STRA6 receptor for retinol uptake Y. Chen et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1125/science.aad8266

#### 888 ACTINIDE CHEMISTRY

Characterization of berkelium(III) dipicolinate and borate compounds in solution and the solid state M. A. Silver et al.

RESEARCH ARTICLE SUMMARY, FOR FULL TEXT: dx.doi.org/10.1126/science.aaf3762

### **889 HEALTH ECONOMICS**

Targeting health subsidies through a nonprice mechanism: A randomized controlled trial in Kenya *P. Dupas* et al. PERSPECTIVE P. 864

#### STRUCTURAL BIOLOGY

895 Structure of a yeast catalytic step I spliceosome at 3.4 Å resolution R. Wan et al.

904 Structure of a yeast activated spliceosome at 3.5 Å resolution C. Yan et al.

▶ RESEARCH ARTICLE BY R. RAUHUT ET AL. 10.1126/science.aag1906

# REPORTS

#### 912 ORGANIC SYNTHESIS

A 15-step synthesis of (+)-ryanodol K. V. Chuang et al.

▶ PERSPECTIVE P. 866

### 916 ULTRAFAST DYNAMICS

Attosecond dynamical Franz-Keldysh effect in polycrystalline diamond M. Lucchini et al.

### 919 GEOPHYSICS

 $\label{eq:continuous} \begin{tabular}{ll} Teleseismic S wave microseisms \\ \textit{K. Nishida and R. Takagi} \end{tabular}$ 

► PERSPECTIVE P. 869

#### 922 TIME SERIES ANALYSIS

Information leverage in interconnected ecosystems: Overcoming the curse of dimensionality H. Ye and G. Sugihara

#### 925 SINGLE-CELL GENOMICS

Div-Seq: Single-nucleus RNA-Seq reveals dynamics of rare adult newborn neurons N. Habib et al.

#### 929 SIGNAL TRANSDUCTION

pVHL suppresses kinase activity of Akt in a proline-hydroxylation-dependent manner J. Guo et al.

▶ PERSPECTIVE P. 870

#### 933 VIROLOGY

Discovery of a proteinaceous cellular receptor for a norovirus *R. C. Orchard* et al.

► RESEARCH ARTICLE BY K. ETTAYEBI ET AL. 10.1126/science.aaf5211

#### DEPARTMENTS

#### **849 EDITORIAL**

Benefits of steady growth By Jeremy Berg

#### 954 WORKING LIFE

Adaptability in life and work By Amit Kumar

#### ON THE COVER



A low-pressure system swirls off the coast of Greenland. A seismic array in Japan is now being used to detect seismic waves generated by ocean swell from a more powerful system known

as a "weather bomb" in North Atlantic waters. The ability to collect precise seismic source locations of distant storms may provide a new approach for exploring Earth's interior. See pages 869 and 919. Photo: Jacques Descloitres, MODIS Rapid Response Team, NASA/GSFC

Science Staff	846
AAAS News & Notes	880
New Products	937
Science Careers	938

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 political political in No. 484460 paid at Washington, DC, and additional maling offices. Copyright of 2016 by the American Association for the Advancement of Science. The Uttle SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$155.05 (\$74 allocated to subscription) Domestic individual membership and subscription (51 issues): \$155.05 (\$74 allocated to subscription) Domestic institutional subscription (51 issues): \$155.05 (\$74 allocated to subscription) Domestic institutional subscription (51 issues): \$155.05 (\$74 allocated malify 155, other countries) are asset developed. The Advancement American Association (51 issues): \$155.05 (\$74 allocated malify 155, other countries) are asset devivery and advancement and enterior rate on required. Canadian rates with (31 available upon required, GST #1254 88122 Publications Mali Agreement Namber 1059624. Printed in the U.S.A.

Change of address: Allow 4 weeks, giving old and new addresses and 8-dept account number. Postmaster: Send change of address to AAAS. PO 86x 96178. Washington, DC 20090 -6178. Single-copy sales: \$15.00 current issue, \$20.00 last, issue prepared in relative printed printed and other users registered with the Covergist Coverage of address of a factor of