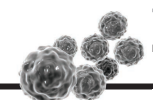
15 MAY 2015 • VOLUME 348 • ISSUE 6236



760 & 803

Personalized cancer vaccines

# NEWS

#### IN BRIEF

**736** Roundup of the week's news

#### IN DEPTH

# 740 NEWBORN SCREENING COLLIDES WITH PRIVACY FEARS

Informed consent requirement may change decades-old program By J. Couzin-Frankel

# 741 ENIGMATIC BIRD FLU STRAIN RACES ACROSS THE U.S. MIDWEST

Virologists baffled by the potent strain's continued spread as more than 30 million poultry hit By M. Hvistendahl

# 742 EBOLA SURVIVORS FIGHT BACK IN PLASMA STUDIES

Trials hope to show whether antibodies from recovered patients can save lives *By M. Enserink* 

### 744 HOW BIRDS GOT THEIR BEAKS

Combining fossils and lab studies, researchers home in on genes that transformed a snout into a bill *By E. Pennisi* 



### 745 RULES OF THE NAME

To avoid offense, WHO says no people, places, food, or animals in new disease names *By K. Kupferschmidt* 

#### **FEATURES**

### 746 IN FROM THE COLD

After keeping science alive during decades of scarcity, Cuba's "guerrilla scientists" are ready to rejoin the world *By R. Stone* 

# 748 Fidel Castro's first-born son foments a nanotech revolution

By R. Stone

# **750** Graying Cuba strains socialist safety net *By R. Stone*

► EDITORIAL P. 735; PODCAST

#### **751 CUBA'S CORAL EDEN**

Scientists rush to study what may be some of the last healthy corals in the Caribbean *By E. Pennisi* 

# **INSIGHTS**

# **PERSPECTIVES**

# 754 CHRONICLING MODERN HUMAN'S ARRIVAL IN EUROPE

Dental remains elucidate the demise of the Neandertals  $By\ N.\ J.\ Conard\ and\ M.\ Bolus$ 

▶ REPORT P. 793

# 756 PHASED piRNAs TACKLE TRANSPOSONS

Tertiary piRNAs help silence dangerous DNA elements By H. Siomi and M. C. Siomi ▶ REPORTS PP. 812 & 817

# 758 PROBING THE UNDERBELLY OF A SUPERVOLCANO

Seismic imaging of Yellowstone provides a better understanding of large volcanic systems *By N. M. Shapiro and I. Koulakov*• REPORT P. 773

# 759 THE MISSING LINK IN OCEANIC PHOSPHORUS CYCLING?

Rapidly recycled reduced phosphorus compounds play a key role in phosphorus biogeochemistry By C. Benitez-Nelson

Published by AAAS

▶ REPORT P. 783

# 760 NEO APPROACHES TO CANCER VACCINES

A neoantigen-based vaccine elicits T cell responses in cancer patients *By L. Delamarre* et al.

▶ REPORT P. 803

# 762 LINKING FUNDS TO ACTIONS FOR GLOBAL HEALTH EMERGENCIES

The International Health Regulations could help align and trigger World Bank and World Health Organization efforts *By C. J. Standley* et al.

#### BOOKS ET AL.

# **764 WE COULD NOT FAIL**

By R. Paul and S. Moss, reviewed by C. Alexander

# **765 NATURALISTS IN PARADISE**

By J. Hemming, reviewed by S. Knapp



#### **LETTERS**

### **766 RETHINKING MIGRATION**

By C. G. Willis and C. C. Davis

### **766 THE NOBEL PULSAR**

By N. Christensen

# **766 PREPARING FOR DISASTERS**

By A. Miller and L. Birnbaum

# **767 TECHNICAL COMMENT ABSTRACTS**

# **DEPARTMENTS**

#### 735 EDITORIAL

Science in U.S.-Cuba relations

By Sergio Jorge Pastrana

▶ NEWS STORY P. 746

# **830 WORKING LIFE**

Accounting for career breaks By Emily Nicholson

Science Staff	734
New Products	
Science Careers	823

15 MAY 2015 • VOLUME 348 • ISSUE 6236





# RESEARCH

# IN BRIEF

**768** From *Science* and other journals

### **REVIEW**

# 771 CELL BIOLOGY

On being the right (cell) size *M. B. Ginzberg* et al.

REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1245075

### RESEARCH ARTICLE

# 772 DEVELOPMENT ECONOMICS

A multifaceted program causes lasting progress for the very poor: Evidence from six countries *A. Banerjee* et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1260799

### **REPORTS**

# 773 VOLCANOLOGY

The Yellowstone magmatic system from the mantle plume to the upper crust *H.-H. Huang* et al.

▶ PERSPECTIVE P. 758

# **776 QUANTUM OPTICS**

Quantum dynamics of an electromagnetic mode that cannot contain *N* photons *L. Bretheau* et al.

#### 779 GALAXY EVOLUTION

Quasar quartet embedded in giant nebula reveals rare massive structure in distant universe *J. F. Hennawi* et al.

# **783 PHOSPHORUS CYCLING**

Major role of planktonic phosphate reduction in the marine phosphorus redox cycle *B. A. S. Van Mooy* et al.

▶ PERSPECTIVE P. 759

# **786 ANIMAL PHYSIOLOGY**

Whole-body endothermy in a mesopelagic fish, the opah, *Lampris guttatus N. C. Wegner* et al.

# **789 NEURODEVELOPMENT**

Live imaging of adult neural stem cell behavior in the intact and injured zebrafish brain *J. S. Barbosa* et al.

### **793 ARCHAEOLOGY**

The makers of the Protoaurignacian and implications for Neandertal extinction *S. Benazzi* et al.

▶ PERSPECTIVE P. 754

### **796 HUMAN BEHAVIOR**

Sex equality can explain the unique social structure of hunter-gatherer bands *M. Dyble* et al.

### **799 MITOSIS**

Microtubule detyrosination guides chromosomes during mitosis *M. Barisic* et al.

# **803 CANCER IMMUNOTHERAPY**

A dendritic cell vaccine increases the breadth and diversity of melanoma neoantigen-specific T cells B. M. Carreno et al.

▶ PERSPECTIVE P. 760

### **808 CENTROSOMES**

Regulated assembly of a supramolecular centrosome scaffold in vitro

J. B. Woodruff et al.

### **NONCODING RNA**

**812** piRNA-guided slicing specifies transcripts for Zucchini-dependent, phased piRNA biogenesis *F. Mohn* et al.

**817** piRNA-guided transposon cleavage initiates Zucchini-dependent, phased piRNA production *B. W. Han* et al.

▶ PERSPECTIVE P. 756

### ON THE COVER



A young woman in Havana checks her smartphone last month. Warmer ties between Cuba and the United States are expected to better integrate Cuban scientists into the

global community and boost joint research on topics as diverse as the island's stunning coral reefs and the mosquito-borne chikungunya disease. See pages 735 and 746. Photo: REUTERS/Enrique de la Osa

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 postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2015 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$153 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1282; Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery) \$85. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request. \$65 #1254 88122. 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: \$10.00 current issue, \$15.00 back issue prepaid includes surface postage; bulk rates on request. Authorization to photocopy 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 other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that \$30.00 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.