

The seductive speed of preprints

29 SEPTEMBER 2017 • VOLUME 357 • ISSUE 6358



# IN BRIEF

1332 News at a glance

# IN DEPTH

# 1336 HURRICANE DAMAGE THREATENS ARECIBO'S FUTURE

As Puerto Rico reels, researchers take stock of their aging but beloved radio dish By D. Clery

# 1337 SLOPPY REPORTING ON ANIMAL STUDIES PROVES HARD TO CHANGE

Scientists appear to ignore guidelines adopted 7 years ago By M. Enserink

# 1338 XENOTRANSPLANT ADVANCES MAY PROMPT HUMAN TRIALS

Record survival of primates with pig organs raises hopes By K. Servick

### 1339 MICROWAVE BACKGROUND TEAMS **MULL A GRAND UNIFICATION**

United effort would aid search for signs of cosmic inflation By A. Cho

# 1340 MISSION AIMS TO SALVAGE WHAT'S LEFT OF NIMRUD

Archaeologists race to preserve rubble that may hold the keys to restoring ancient city By J. Couzin-Frankel

### 1341 CRITICS PAN WOLF PLAN

Recovery plan for Mexican wolf promises no new U.S. habitat. States are pleased; some biologists are dismayed By C. Carswell

# 1342 MINISATELLITE SURGE SPURS **DOWNLINK INFRASTRUCTURE**

Budding ground station networks capture deluge of CubeSat data By J. Sokol

# **FEATURES**

# 1344 THE PREPRINT DILEMMA

Biologists are posting unreviewed papers in record numbers. Here's a survival guide By J. Kaiser

# 1348 HOW BIOLOGISTS PIONEERED PREPRINTS-WITH PAPER AND POSTAGE

By J. Kaiser

EDITORIAL P. 1331: PODCAST

### **POLICY FORUM**

### 1350 REDUCING ANTIMICROBIAL **USE IN FOOD ANIMALS**

Consider user fees and regulatory caps on veterinary use By T. P. Van Boeckel et al. ► BOOKS ET AL. P. 1360

### PERSPECTIVES

## 1353 THE REWARDING NATURE OF SOCIAL CONTACT

New research in mice elucidates neural mechanisms underlying social interactions By S. D. Preston ► REPORT P. 1406

### 1354 STORING LIGHT IN A TINY BOX

A cavity containing rare-earth atoms in a glass stores light pulses for quantum memories

By E. Waks and E. A. Goldschmidt ► REPORT P. 1392

## 1356 TSUNAMI DEBRIS SPELLS TROUBLE

Human-made objects swept out to sea after the 2011 Tōhoku earthquake carried over 300 species to new locations By S. L. Chown ► REPORT P. 1402

### 1357 LONG-DISTANCE OPERATOR **FOR ENERGY TRANSFER**

Nanophotonics can be used to enhance the electromagnetic coupling between molecules By F. J. Garcia-Vidal and J. Feist

# 1358 NEW INSIGHTS INTO **MELANOMA DEVELOPMENT**

Telomerase promoter mutations extend cellular life span and increase melanoma susceptibility By J. W. Shay ► REPORT P. 1416

### BOOKS ET AL.

### 1360 INDUSTRIALIZING ANIMALS

A journalist chronicles the coevolution of antibiotic-resistant bacteria and the modern chicken By T. C. Smith ▶ POLICY FORUM P. 1350

# 1361 JUNK COGNITION

A science-based guide offers tips for exploiting and overcoming faulty decision-making By N. J. Enfield

sciencemag.org SCIENCE

SCIE post indiv

13

Ad

for RE

RE

13

Sy

Ba

ato

1328 29 SEPTEMBER 2017 • VOL 357 ISSUE 6358

1362 ILLEGAL FISHING ON THE GALÁPAGOS HIGH SEAS By J. J. Alava and F. Paladines

1362 SOCIAL MEDIA: MORE SCIENTISTS NEEDED

By S. Mojarad

1363 SOCIAL MEDIA: ACTIONS SPEAK LOUDER THAN LIKES

By S. M. Rodger-Withers

# RESEARCH

### IN BRIFF

1366 From Science and other journals

### REVIEW

### 1369 THERMOELECTRICS

Advances in thermoelectric materials research: Looking back and moving forward J. He and T. M. Tritt REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aak9997

# RESEARCH ARTICLE

# 1370 CHEMICAL PHYSICS

Synthesis of mixed hypermetallic oxide BaOCa\* from laser-cooled reagents in an atom-ion hybrid trap P. Puri et al.



### REPORTS

### 1375 BLACK HOLE FORMATION

Supersonic gas streams enhance the formation of massive black holes in the early universe S. Hirano et al.

## **SOLID-STATE PHYSICS**

1378 Electronic crystal growth T. Sato et al.

1381 Crystallization and vitrification of electrons in a glass-forming charge liquid S. Sasaki et al.

### 1385 QUANTUM SIMULATION

Spin-imbalance in a 2D Fermi-Hubbard system P. T. Brown et al.

### 1389 LASER PHYSICS

Frequency combs enable rapid and high-resolution multidimensional coherent spectroscopy B. Lomsadze and S. T. Cundiff

### 1392 QUANTUM OPTICS

Nanophotonic rare-earth quantum memory with optically controlled retrieval T. Zhong et al.

► PERSPECTIVE P. 1354

# MOSQUITO CONTROL

1396 Changes in the microbiota cause genetically modified Anopheles to spread in a population A. Pike et al.

1399 Driving mosquito refractoriness to Plasmodium falciparum with engineered symbiotic bacteria S. Wang et al.

### 1402 BIOGEOGRAPHY

Tsunami-driven rafting: Transoceanic species dispersal and implications for marine biogeography J. T. Carlton et al.

► PERSPECTIVE P. 1356; VIDEO

### 1406 NEUROSCIENCE

Gating of social reward by oxytocin in the ventral tegmental area L. W. Hung et al.

PERSPECTIVE P. 1353

### **1412 DNA REPAIR**

ZATT (ZNF451)-mediated resolution of topoisomerase 2 DNA-protein cross-links M. J. Schellenberg et al.

### 1416 CANCER

Mutations in the promoter of the telomerase gene TERT contribute to tumorigenesis by a two-step mechanism K. Chiba et al.

► PERSPECTIVE P. 1358

### **1420 GENE EDITING**

Kinetics of dCas9 target search in Escherichia coli D. L. Jones et al.

### DEPARTMENTS

# **1331 EDITORIAL**

Preprint ecosystems By Jeremy Berg NEWS STORY P. 1344

### 1430 WORKING LIFE

My second acts By Ambika Mathur

### ON THE COVER



Examples of Japanese coastal marine species, preserved in alcohol, that rafted across the Pacific Ocean to the Hawaiian Islands and North America after the 2011 East Japan earthquake and

tsunami. Oyster farm line supports the leaf oyster (Dendostrea folium), hydroids, and bryozoans, including species acquired as debris drifted into southern waters. Concerns are mounting about the role of marine debris in transporting and introducing non-native species. See pages 1356 and 1402. Photo: Ken Richardson

Science Staff	1330
AAAS News & Notes	
New Products	
Science Careers	1426

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. Panodicals mail postage (publication No. 484460) past at Washington, DC and additional mailing offices. Copyright © 2012 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic excitation may be a subscription of the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic excitation as subscription (5) issues): \$1659; Foreign 7 postage extra. Moxico, Caribbean (surface mail) \$55; either countries (air assist deteror) \$189; First class, sirradii student, and emerture rates with CST areas with CST assiste upon \$180; First class, sirradii student, and emerture rates with CST areas with CST assisted by a surface of AAAS. PO, Box 96178, Washington, DC 2009-6178. Single-copy sales; \$23.00 current issue. \$4800 back issue propagati includes surface prostage; bulk rates on request. Authorization to photocopy maintain for external or personal use under circumstances oot failing within the Copyright Act is granted by societies of the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that \$35.00 per article is paid directly to CCC, 222 Rosewood Drive. Danvers, MA 01923. The identification societies (Science is undexed in the Reader's Guide to Personical Literature and in several specialized indexes.

SCIENCE sciencemag.org