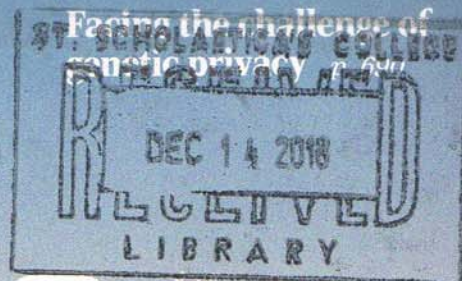


The heart-stopping sting
of the box jellyfish *p. 631*

Preserving aluminum-air
battery shelf life *p. 658*



\$15
9 NOVEMBER 2018
sciencemag.org

Science

AAAS

A photograph of a bird, likely a shorebird, standing in a nest. The nest is constructed from a mix of dry, brown grass and green blades. The bird has a long, straight beak and its feathers are a mix of dark brown and black with lighter brown and white mottling. In the foreground, several speckled eggs are visible, resting on the grass. The lighting is warm, suggesting late afternoon or early morning.

UNSAFE NESTS

Climate change disrupts
predation patterns *p. 680*

CONTENTS

SCHOLASTIC'S COLLEGE
LIBRARY
MANILA, PHILIPPINES



644 & 657

Mechanistic
view of RNase P

9 NOVEMBER 2018 • VOLUME 362 • ISSUE 6415



NEWS

IN BRIEF

622 News at a glance

IN DEPTH

625 WORLD POISED TO ADOPT NEW METRIC UNITS

Kilogram and other units will be derived from fixed constants of nature *By A. Cho*

► PODCAST

626 EARLY MONGOLIANS ATE DAIRY, BUT LACKED THE GENE TO DIGEST IT

Ancient DNA and protein help solve evolutionary riddle *By A. Curry*

627 ANCIENT DNA TRACKS MIGRATIONS AROUND AMERICAS

Trove of new samples reveals expansion of Clovis hunters and mysterious 9000-year-old population turnover

By L. Wade

► RESEARCH ARTICLE BY J. V. MORENO-MAYAR

ET AL. 10.1126/science.aav2621; *SCIENCE*

ADVANCES RESEARCH ARTICLE BY J. LINDO

ET AL. 10.1126/sciadv.aau4921

628 INDONESIAN FATWA CAUSES IMMUNIZATION RATES TO DROP

Clerics declare measles and rubella vaccine made with pork components impure *By D. Rochmyaningsih*

630 U.S. LABS USING A RECORD NUMBER OF MONKEYS

Nonhuman primates grow in research importance, but trend alarms animal activists *By D. Grimm*

► PODCAST

FEATURE

631 STOPPING THE STING

Jellyfish almost killed Angel Yanagihara. Now, she is on a mission to save others from their fatal venom *By Y.-H. Law*

► VIDEO

INSIGHTS

POLICY FORUM

636 WHOSE SCIENCE? A NEW ERA IN REGULATORY "SCIENCE WARS"

Proposed reforms show a clear break with historical norms *By W. Wagner et al.*

PERSPECTIVES

640 DANGEROUS LIAISONS IN ANAPHYLAXIS

Dendritic cells deliver allergens to mast cells in the skin via microvesicles

By F. Levi-Schaffer and J. Scheffel

► RESEARCH ARTICLE P. 656

641 A KEY INGREDIENT FOR PRIMING KILLER T CELLS

WDFY4 protein controls the generation of antiviral and antitumor CD8⁺ T cell immunity *By G. Barbet and J. M. Blander*

► REPORT P. 694

643 PESTICIDE AFFECTS SOCIAL BEHAVIOR OF BEES

Neonicotinoid exposure impairs the social dynamics of bumblebees inside the nest *By N. E. Raine*

► REPORT P. 683

644 RECRUITING MORE PROTEINS TO THE RNA WORLD

A primordial but still essential ribozyme co-opts proteins as it evolves

By W. G. Scott and K. Nagai

► RESEARCH ARTICLE P. 657

646 SCALING UP SOLID-STATE QUANTUM PHOTONICS

Radiative coupling creates an entangled state between two silicon vacancies in diamond *By P. Lodahl*

► REPORT P. 662

BOOKS

647 WHY CONSERVATIVES ABANDONED CONSERVATION

Today's Republicans see environmental problems, and those raising the alarm, differently *By N. D. Woods*



CONTENTS



640 & 656

Dissecting
peanut allergy

9 NOVEMBER 2018 • VOLUME 362 • ISSUE 6415

648 WHAT'S NEXT FOR HUMANITY?

With an emphasis on data science and biotechnology, a historian looks to the future *By D. Greenbaum and M. Gerstein*

LETTERS

649 DENUCLEARIZING NORTH KOREA REQUIRES TRUST

By T. W. Langenegger

649 NEUTRINO PHYSICS FOR KOREAN DIPLOMACY

By R. Carr et al.

650 IMPROVE TRAFFIC DEATH STATISTICS IN CHINA

By H. Huang et al.

RESEARCH

IN BRIEF

651 From *Science* and other journals

REVIEWS

654 NEUROSCIENCE

Navigating cognition: Spatial codes for human thinking *J. L. S. Bellmund et al.*

REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aat6766

655 EVOLUTION

Contingency and determinism in evolution: Replaying life's tape *Z. D. Blount et al.*

REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aam5979

RESEARCH ARTICLES

656 IMMUNOLOGY

Perivascular dendritic cells elicit anaphylaxis by relaying allergens to mast cells via microvesicles *H. W. Choi et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aao0666
▶ PERSPECTIVE P. 640

657 STRUCTURAL BIOLOGY

Structural insight into precursor tRNA processing by yeast ribonuclease P *P. Lan et al.*

REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aat6678
▶ PERSPECTIVE P. 644

REPORTS

658 BATTERIES

Suppressing corrosion in primary aluminum-air batteries via oil displacement *B. J. Hopkins et al.*

662 QUANTUM OPTICS

Photon-mediated interactions between quantum emitters in a diamond nanocavity *R. E. Evans et al.*

▶ PERSPECTIVE P. 646

665 NANOMATERIALS

Controlled crack propagation for atomic precision handling of wafer-scale two-dimensional materials *J. Shim et al.*

670 ORGANIC CHEMISTRY

Enantiodivergent Pd-catalyzed C-C bond formation enabled through ligand parameterization *S. Zhao et al.*

675 NEUROSCIENCE

Nested sequences of hippocampal assemblies during behavior support subsequent sleep replay *C. Drieu et al.*

680 PREDATION

Global pattern of nest predation is disrupted by climate change in shorebirds *V. Kubelka et al.*

683 NEONICOTINOIDS

Neonicotinoid exposure disrupts bumblebee nest behavior, social networks, and thermoregulation *J. D. Crall et al.*

▶ PERSPECTIVE P. 643; VIDEO

686 ANTIBIOTIC RESISTANCE

Heterogeneity in efflux pump expression predisposes antibiotic-resistant cells to mutation *I. El Meouche and M. J. Dunlop*

690 GENETIC PRIVACY

Identity inference of genomic data using long-range familial searches *Y. Erlich et al.*

694 IMMUNOLOGY

WDFY4 is required for cross-presentation in response to viral and tumor antigens *D. J. Theisen et al.*

▶ PERSPECTIVE P. 641

700 IMMUNOLOGY

An autoimmune disease variant of IgG1 modulates B cell activation and differentiation *X. Chen et al.*

705 PROTEIN DESIGN

De novo design of self-assembling helical protein filaments *H. Shen et al.*

DEPARTMENTS

621 EDITORIAL

Facing hatred *By Jose-Alain Sahel*

714 WORKING LIFE

Finding peace with pencil *By Brittany L. Forte*

ON THE COVER



A red phalarope (*Phalaropus fulicarius*) returns to its nest in the Arctic tundra. Nest predation of shorebirds has increased worldwide over the past decades. Recent rises in predation rates

are especially noticeable in the Arctic, in line with climate-induced alterations in predator-prey interactions. Declining shorebird populations are now further hindered by poor reproductive success, with likely detrimental consequences for their global numbers. See page 680. *Photo: JOEL SARTORE/National Geographic Creative*

Science Staff 620
New Products 710
Science Careers 711

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except 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 © 2018 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership, including subscription (12 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1808; Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery): \$89. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. 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: \$15 each plus shipping and handling; bulk rate on request. Authorization to reproduce 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 others who use Copyright Clearance Center (CCC) Pay-Per-Use services provided that \$35.00 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.