8 DECEMBER 2017 • VOLUME 358 • ISSUE 6368
CONTENTS

NEWS
IN BRIEF
1230 News at a glance

IN DEPTH
1233 BIOELECTRONICS HERALD THE RISE OF THE CYBORG
Flexible plastic electronics can be wedded to brain tissue to monitor neural chatter By R. F. Service

1234 NASA SENSOR TO STUDY SPACE JUNK THE SIZE OF DUST
Data could help satellitemakers avoid deadly microdebris By I. Loomis

1235 NATIONS PUT SCIENCE BEFORE FISHING IN THE ARCTIC
Historic fishing ban gives scientists time to probe ecology as northern waters warm By H. Hoag

1236 CUBAN PANEL CLAIMS STRESS CAUSED MYSTERY ILLNESSES
Report finds hypothesis of “sonic weapon” implausible By R. Stone

1237 TO HELP SAVE THE HEART, IS IT TIME TO RETIRE CHOLESTEROL TESTS?
Measuring a blood protein, apoB, might save more lives By M. Leslie

1239 SCIENCE GROUPS URGE CHANGES AS CONGRESS NEARS FINAL TAX BILL
Several provisions seen as harming research and education By D. Malakoff

FEATURE
1240 LAST STANDS
Foresters and ecologists face off over the future of Europe’s oldest forest By E. Stokstad

1237

INSIGHTS

PERSPECTIVES
1252 CAN DAMS BE DESIGNED FOR SUSTAINABILITY?
Dam design on the Mekong River can help to support water, energy, and fisheries needs By N. L. Poff and J. D. Olden

1253 PUTTING the RuBiSCo PIECES TOGETHER
Scientists find a way to build the major plant enzyme RuBiSCo in bacteria By T. O. Yeates and N. M. Wheatley

1254 COHERENT NANOPARTICLES IN CALCITE
A toughening strategy known to metallurgists is also used by the brittlestar By D. M. Duffy

1256 TRP'ING UP CHRONIC KIDNEY DISEASE
Blockade of a specific calcium channel can slow chronic kidney disease progression By J.-J. Chung and A. S. Shaw

1257 CONCERNS FOR OZONE RECOVERY
Climate change mitigation and compliance with the Montreal Protocol are crucial for ozone layer recovery By Q. Liang et al.

1259 & 1294

POLICY FORUM
1259 SAVING LIVES BY REGULATING GUNS: EVIDENCE FOR POLICY
Despite obstacles, research is clarifying gun-policy impacts
By P. J. Cook and J. J. Donohue
► REPORT P. 1324; PODCAST

BOOKS ET AL.
1244 SB&F PRIZES FOR EXCELLENCE IN SCIENCE BOOKS

LETTERS
1262 EU CAN HELP SPAIN’S ENDANGERED SEABIRD
By D. Oro and T. Guilford

1262 BROAD CONSERVATION: PROTECT THE UNKNOWNS
By P. Garcia-Díaz and P. Cassey

1263 QUAKE WARNING FUNDS ON SHAKY GROUND
By K. Yang et al.

1263 TECHNICAL COMMENT ABSTRACTS

DEPARTMENTS
1223 EDITORIAL
Harassment in science is real
By Robin E. Bell and Lora S. Koenig

1350 WORKING LIFE
An unexpected career resource
By Aliyah M. Weinstein

Science Staff ............................................ 1222
New Products ...........................................1344
Science Careers .......................................1345
Published by AAAS
8 DECEMBER 2017 • VOL 358 ISSUE 6368 1219
PRIZE ESSAY
1264 PROBING THE METABOLISM OF MICROORGANISMS
Modeling and genetic analyses reveal insights into microbial metabolic pathways By S. Louca

RESEARCH
1266 FROM SCIENCE AND OTHER JOURNALS

REVIEW
1269 PALEOANTHROPOLOGY
On the origin of modern humans: Asian perspectives C. J. Bae et al.
REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aai9067

RESEARCH ARTICLES
1270 SUSTAINABILITY
Designing river flows to improve food security futures in the Lower Mekong Basin J. L. Sabo et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aao1053

1271 MACHINE LEARNING
A generative vision model that trains with high data efficiency and breaks text-based CAPTCHAs D. George et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aag2612

1272 BIOCHEMISTRY
Plant RuBisCo assembly in E. coli with five chloroplast chaperones including BSD2 H. Aigner et al.

MOLECULAR BIOLOGY
1278 Structural basis for a biogenic single crystal: A biological insulator I. Polishchuk et al.

1283 POSTCATALYTIC SPliceosome structure reveals mechanism of 3′-splice site selection M. E. Wilkinson et al.

1288 CHEMICAL PHYSICS
Atto-second-resolved photoionization of chiral molecules S. Beaulieu et al.

1299 BLACK HOLES
A precise measurement of the magnetic field in the corona of the black hole binary V404 Cygni Y. Dallilar et al.

1304 GRAPHENE
Imaging resonant dissipation from individual atomic defects in graphene D. Halbertal et al.

1307 SUSTAINABLE CHEMISTRY
Renewable acrylonitrile production E. M. Karp et al.

1311 TOPOLOGICAL MATTER
Quantized chiral edge conduction on domain walls of a magnetic topological insulator K. Yasuda et al.

1314 SOLID-STATE PHYSICS
Signatures of exciton condensation in a transition metal dichalcogenide A. Kogar et al.

1318 NEURODEVELOPMENT
Spatiotemporal gene expression trajectories reveal developmental hierarchies of the human cortex T. J. Nowakowski et al.

1324 HEALTH ECONOMICS
Firearms and accidental deaths: Evidence from the aftermath of the Sandy Hook school shooting P. B. Levine and R. McKnight

1328 ECOPHYSIOLOGY
Paradoxical escape responses by narwhals (Monodon monoceros) T. M. Williams et al.

1332 NEPHROLOGY
A small-molecule inhibitor of TRPC5 ion channels suppresses progressive kidney disease in animal models Y. Zhou et al.

1336 STRUCTURAL BIOLOGY
Structural basis for methylophanate biosynthesis D. A. Born et al.

ON THE COVER
Subsistence fisher casting a net on the Mekong River, Nong Khai Province, Thailand. The future of the freshwater fishery in this region is uncertain, given the looming development of extensive hydropower in the basin. Sabo et al. have developed an algorithm for coordinated dam operations that improves food futures over a scenario of restored or “natural” flows. See pages 1252 and 1270. Photo: sangkhomhungkhunthod/Getty Images
Science 358 (6368), 1223-1350.

ARTICLE TOOLS  http://science.sciencemag.org/content/358/6368

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. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.