INSIGHTS

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. 1392

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
Oxytocin and social bonds

Letters

1362 Illegal Fishing on the Galápagos High Seas
By J. J. Alava and P. Paladines

1362 Social Media: More Scientists Needed
By S. Mojjera

1363 Social Media: Actions Speak Louder than Likes
By S. M. Rodger-Withers

Research

IN BRIEF
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 Crystalization 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.

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.

Biogeography

1402 Tsunami-driven rafting: Transoceanic species dispersal and implications for marine biogeography
J. T. Carlton et al.

1403 Neurosciences
Gating of social reward by oxytocin in the ventral tegmental area
L. W. Hung et al.

Departments

1331 Editorial
Preprint ecosystems
By Jeremy Berg

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 ................................1364
New Products ......................................1425
Science Careers ....................................1426

Published by AAAS

29 SEPTEMBER 2017 • VOL 357 ISSUE 6358 1329