CONTENTS
17 JUNE 2016 • VOLUME 352 • ISSUE 6292
1365
1381 How cancers mimic blood vessels

NEWS

IN BRIEF
1372 News at a glance

IN DEPTH
1374 LIGO DETECTS ANOTHER BLACK HOLE CRASH
Second gravitational-wave detection augurs bumper crop of sightings
By A. Cho

1375 EXPERTS FEAR ZIKA’S EFFECTS MAY BE EVEN WORSE THAN THOUGHT
Doctors and researchers are scrambling to define “Zika congenital syndrome”
By G. Vogel

1376 BREXIT CASTS PALL ON FUSION
ITER backers nervously await vote that could undermine U.K. research ties with continental Europe
By D. Clery

1377 SEA ICE RETREAT SAID TO ACCELERATE GREENLAND MELTING
New claim intensifies “Arctic amplification” debate
By E. Kintisch

1378 EXPANDING OUR MENTAL MAPS
Grid cells that represent physical space in the human brain may also organize more conceptual forms of knowledge
By E. Underwood

1379 A PEEK AT PEER REVIEW HELPS YOUNG SCIENTISTS
Service on NIH study sections boosts success rates on grants but not diversity
By J. Mervis

1380 HOW TO ATTACK THE ISLAMIC STATE ONLINE
Study of social media sites suggests women are key recruiters for terrorist group
By J. Bohannon

FEATURES
1381 TUMORS’ DO-IT-YOURSELF BLOOD VESSELS
The unusual supply lines built by cancer cells may explain why some treatments fail and offer new targets for drugs
By M. Leslie

INSIGHTS

PERSPECTIVES
1388 PERSISTENT POLLUTANTS, PERSISTENT THREATS
Polychlorinated biphenyls remain a major threat to marine apex predators such as orcas
By P. D. Jepson and R. J. Law

1390 SINGLE-CELL VARIABILITY GUIDED BY MICRORNAS
Variability in miRNA activity, and therefore gene networks, may define cell state
By S. Garg and P. A. Sharp

1391 SEEING TRANSLATION
Monitoring individual messenger RNAs as they make protein reveals the tricks of translation
By S. Iwasaki and N. T. Ingolia

1392 SOIL IMMUNE RESPONSES
Soil microbiomes may be harnessed for plant health
By J. M. Raaijmakers and M. Mazzola

1394 DESIGNING A ROBUST SINGLE-MOLECULE SWITCH
A single-molecule switch works at room temperature
By C. D. Frisbie

1395 TUNING ORGANIC BAND STRUCTURES WITH COULOMB INTERACTIONS
The smooth change of band gaps in blends of organic semiconductors arises from long-range electronic interactions
By N. Ueno

1396 THE RESURGENCE OF NAD+
Restoring a mitochondrial metabolite slows stem cell loss and aging
By L. Guarente

SPECIAL SECTION

Signals in RNA

INTRODUCTION
1406 Signals in RNA

REVIEWS
1408 Messenger RNA modifications: Form, distribution, and function
W. F. Gilbert et al.

1413 Translational control by 5′-untranslated regions of eukaryotic mRNAs
A. G. Hinnebusch et al.

1417 From the RNA world to the clinic
B. A. Sullenger and S. Nair

SEE ALSO
❯ PERSPECTIVES PP. 1390 & 1391
❯ RESEARCH ARTICLES PP. 1425 & 1430

ON THE COVER

It carries genetic information, regulates gene expression, and functions as a structural component of cells’ molecular building machinery. RNA is replete with signals that control its activity, and its pivotal role in the cell has made it an attractive candidate for development as a therapeutic agent. For more on these topics, see the special section beginning on page 1406.

Illustration: Charles Williams/madeup.org

Ancient DNA Divide
While Europe forges ahead on a transformative technique, U.S. researchers struggle for funding
By A. Gibbons

Published by AAAS
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1398</td>
<td>THE REAL SECURITY ISSUES OF THE IPHONE CASE</td>
<td>Law enforcement needs 21st-century investigative savvy By S. Landau</td>
</tr>
<tr>
<td>1400</td>
<td>BOYALIFE PRIZE ESSAY</td>
<td>Hope for the brokenhearted By L. Qian</td>
</tr>
<tr>
<td>1402</td>
<td>TIME TO RETURN BLUE SKIES TO IRAN</td>
<td>By M. Mozafari et al.</td>
</tr>
<tr>
<td>1404</td>
<td>THE AGE OF THE TWITTER CONFERENCE</td>
<td>By S. Avery-Gomm et al.</td>
</tr>
<tr>
<td>1408</td>
<td>TECHNICAL COMMENT ABSTRACTS</td>
<td></td>
</tr>
<tr>
<td>1421</td>
<td>IN BRIEF</td>
<td>From Science and other journals</td>
</tr>
<tr>
<td>1424</td>
<td>IMMUNE REGULATION</td>
<td>T helper 1 immunity requires complement-driven NLRP3 inflammasome activity in CD4+ T cells G. Arbore et al.</td>
</tr>
<tr>
<td>1430</td>
<td>TRANSLATION</td>
<td>Real-time quantification of single RNA translation dynamics in living cells T. Morisaki et al.</td>
</tr>
<tr>
<td>1436</td>
<td>AGING</td>
<td>NAD+ repletion improves mitochondrial and stem cell function and enhances life span in mice H. Zhang et al.</td>
</tr>
<tr>
<td>1443</td>
<td>MOLECULAR JUNCTIONS</td>
<td>Covalently bonded single-molecule junctions with stable and reversible photoswitched conductivity C. Jia et al.</td>
</tr>
<tr>
<td>1446</td>
<td>APPLIED PHYSICS</td>
<td>Band structure engineering in organic semiconductors M. Schwarze et al.</td>
</tr>
<tr>
<td>1449</td>
<td>ASTROCHEMISTRY</td>
<td>Discovery of the interstellar chiral molecule propylene oxide (CH₂CHCH₂O) B. A. McGuire et al.</td>
</tr>
<tr>
<td>1452</td>
<td>FOREST ECOLOGY</td>
<td>Northeastern North America as a potential refugium for boreal forests in a warming climate L. D’Orazi et al.</td>
</tr>
<tr>
<td>1455</td>
<td>ECOSYSTEM SERVICES</td>
<td>Improvements in ecosystem services from investments in natural capital Z. Ouyang et al.</td>
</tr>
<tr>
<td>1459</td>
<td>HUMAN BEHAVIOR</td>
<td>New online ecology of adversarial aggregates: ISIS and beyond N. F. Johnson et al.</td>
</tr>
<tr>
<td>1464</td>
<td>BRAIN RESEARCH</td>
<td>Organizing conceptual knowledge in humans with a gridlike code A. O. Constantinescu et al.</td>
</tr>
<tr>
<td>1468</td>
<td>ADDICTION RESEARCH</td>
<td>Carrots and sticks fail to change behavior in cocaine addiction K. D. Ernse et al.</td>
</tr>
<tr>
<td>1471</td>
<td>STEM CELLS</td>
<td>Spatiotemporal coordination of stem cell commitment during epidermal homeostasis P. Rompolas et al.</td>
</tr>
<tr>
<td>1474</td>
<td>METABOLISM</td>
<td>Biosensor reveals multiple sources for mitochondrial NAD+ X. A. Cambronne et al.</td>
</tr>
<tr>
<td>1486</td>
<td>WORKING LIFE</td>
<td>Show us the money By Andy Tay</td>
</tr>
</tbody>
</table>

**DEPARTMENTS**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1371</td>
<td>EDITORIAL</td>
<td>New leadership for Science By Rush Holt</td>
</tr>
<tr>
<td>1486</td>
<td>WORKING LIFE</td>
<td>Show us the money By Andy Tay</td>
</tr>
</tbody>
</table>

**EDITORIALS**

- New leadership for Science
- Show us the money

**DEPARTMENTS**

- EDITORIAL
- WORKING LIFE