**NEWS**

**FEATURE**

1344 ELECTRONICALLY ERASED
Erasing knowledge of a quantum system changes its state
By D. E. Feldman
 REPORT P. 1363

1345 HOW CARRION AND HOODED CROWS DEFEAT LINNAEUS’S CURSE
How two crow species maintain their identity raises questions about species concepts
By P. de Knijff
 REPORT P. 1410

1346 ENABLING THE GENOMIC REVOLUTION IN AFRICA
H3Africa is developing capacity for health-related genomics research in Africa
By The H3Africa Consortium

**BOOKS ET AL.**

1349 SECOND GROWTH
By R. L. Chazdon, reviewed by V. Kapos

1350 COMING TO OUR SENSES
By V. McCabe, reviewed by A. Walker-Andrews

**LETTERS**

1351 BIOLOGY’S DRONES: UNDERMINED BY FEAR
By T. Humle et al.

1351 BIOLOGY’S DRONES: NEW AND IMPROVED
By C. Luo et al.

1351 INVESTIGATIVE BIOETHICS
By K. L. Galbraith

1352 DEEP-SEA PROTECTION: COORDINATE EFFORTS
By C. Gobin and G. A. B. da Fonseca

**DEPARTMENTS**

1323 EDITORIAL
Warming U.S.-Russia relations
By Cathleen A. Campbell

1422 WORKING LIFE
What it takes
By Jim Austin

**IN BRIEF**

1324 Roundup of the week’s news

**IN DEPTH**

1327 NIH PUTS MASSIVE U.S. CHILDREN’S STUDY ON HOLD
National Academies report calls for overhaul By J. Kaiser

1328 JUST ONE PROPOSAL PER YEAR, PLEASE, NSF TELLS ASTRONOMERS
As success rates drop, agency seeks to limit applications By J. Mervis

1329 ‘RIGHT TO TRY’ LAWS BYPASS FDA FOR LAST-DITCH TREATMENTS
But companies may be reluctant to supply unapproved drugs By K. Servick

1330 QUANTUM OR NOT, CONTROVERSIAL COMPUTER YIELDS NO SPEEDUP
Conventional computer ties D-Wave machine By A. Cho
 REPORT SCIENCE EXPRESS REPORT
 BY T. F. RØNNOW ET AL.

1331 WAS AMERICA ‘DISCOVERED’ IN MEDIEVAL CENTRAL ASIA?
Ancient texts suggest Silk Road polymath inferred the existence of unknown continents By R. Stone

1332 SECRET BUNDLES OF PROFIT
Study lifts veil on journal price negotiations By J. Bohannon

**INSIGHTS**

**PERSPECTIVES**

1338 HOW TO BUILD A NEANDERTAL
Fossils from Sima de los Huesos show a mixture of Neandertal and more ancient features
By J.-J. Hublin
 REPORT RESEARCH ARTICLE P. 1358

1340 CONNECTING THE DOTS
Understanding nanocrystal surfaces helps to direct their assembly into novel material architectures
By M. A. Boles and D. V. Talapin
 REPORTS PP. 1377 & 1380

1341 A CELL DEATH AVENUE EVOLVED FROM A LIFE-SAVING PATH
Altruistic cell suicide model is challenged
By H. H. Kampinga
 REPORT P. 1389

1343 TEACHING THE IMMUNE SYSTEM “SELF” RESPECT AND TOLERANCE
An anti-inflammatory milieu promotes immune tolerance
By L. Chatenoud

**FEATURE**

1342 WHEN THE BAT SINGS
The trills and chirps of bats can be as complex and meaningful as bird song—and may be a closer analog for human speech By V. Morell

**TABLE**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1341</td>
<td>Extending the replicative lifespan of yeast</td>
</tr>
</tbody>
</table>

**WEBSITE**

sciencemag.org
Contents

20 June 2014 • Volume 344 • Issue 6190

Research In Brief

1354 From Science and other journals

Review

1357 Social Cognition
The cultural evolution of mind reading
C. M. Heyes and C. D. Frith

Review Summary: For full text:
http://dx.doi.org/10.1126/science.1243091

Podcast

Research Article

1358 Human Evolution
Neandertal roots: Cranial and chronological evidence from Sima de los Huesos
J. L. Arsuaga et al.

Reports

1363 Quantum Mechanics
An electronic quantum eraser
E. Weiss et al.

1366 Nanomagnetism
Nanoscale imaging and control of domain-wall hopping with a nitrogen-vacancy center microscope
J.-P. Tetienne et al.

1369 Nanophotonics
Controlling graphene plasmons with resonant metal antennas and spatial conductivity patterns
P. Alonso-González et al.

1373 Low-Density Materials
Ultralight, ultrastiff mechanical metamaterials
X. Zheng et al.

1377 Nanomaterials
Long-range orientation and atomic attachment of nanocrystals in 2D honeycomb superlattices
M. P. Boneschanscher et al.

1380 Nanomaterials
Hydroxylation of the surface of PbS nanocrystals passivated with oleic acid
D. Zherebetskyy et al.

1384 Computational Biology
Controlling low rates of cell differentiation through noise and ultrahigh feedback
R. Ahrends et al.

1389 Aging Cell Biology
Life-span extension by a metacaspase in the yeast Saccharomyces cerevisiae
S. Malmgren Hill et al.

1392 HIV Latency
Screening for noise in gene expression identifies drug synergies
R. D. Dar et al.

1396 Cancer Genomics
Single-cell RNA-seq highlights intratumoral heterogeneity in primary glioblastoma
A. P. Patel et al.

1401 HIV Pathogenesis
HIV-1-induced AIDS in monkeys
T. Hatzioannou et al.

1405 Toxin Mechanism
Molecular basis for disruption of E-cadherin adhesion by botulinum neurotoxin A complex
K. Lee et al.

1410 Ecological Genomics
The genomic landscape underlying phenotypic integrity in the face of gene flow in crows
J. W. Poelstra et al.

On the Cover

A greater sac-winged bat (Saccopteryx bilineata) in flight, with sonograms of a male’s territorial song below. S. bilineata is one of 20 bat species known to sing, producing calls that are as varied and structurally complex as bird song. See page 1334.

Images: (bat) © Bruce D. Taubert/Bat Conservation International; (sound waves) Mirjam Knörnschild/University of Ulm