19 DECEMBER 2014 • VOL 346 • ISSUE 6216

NEWS

IN BRIEF
1434 Roundup of the week’s news

IN DEPTH
1436 U.S. FUSION EFFORT MELTS DOWN
Scientific community battles with its federal office By A. Cho

1437 SCIENCE AGENCIES MAKE GAINS DESPITE TIGHT U.S. BUDGET
NASA, NSF among 2015 winners in difficult year By J. Mervis and D. Malakoff

1439 THE THOROUGHLY BRED HORSE
Genomes from ancient horses show the genetic changes wrought by domestication—and their costs
By A. Gibbons

1440 COSTA RICA’S BIODIVERSITY INSTITUTE FACES FINANCIAL CRISIS
New government rethinks plans to take over INBio’s money-losing theme park
By L. Wade

1441 AMBITIOUS CHILDREN’S STUDY MEETS DISAPPOINTING END
After 14 years and $1.2 billion spent, design and management troubles topple National Children’s Study
By J. Kaiser

INSIGHTS

PERSPECTIVES
1452 FIXING PROBLEMS WITH CELL LINES
Technologies and policies can improve authentication
By J. R. Lorsch et al.

1454 RETROVIRAL HELP FOR B CELLS
Silent retroviruses present in the human genome help B cells launch a rapid response to pathogenic antigens
By E. K. Grasset and A. Cerutti

1455 WHAT I CANNOT CREATE, I DO NOT UNDERSTAND
A designed protein transports ions across a membrane
By A. N. Lupas

1456 MORE THAN FINE TUNING
Local electric fields accelerate an enzymatic reaction
By P. Hildebrandt

1458 FOR PEDIATRIC GLIOMA, LEAVE NO HISTONE UNTURNED
Examining histone mutations points to possible therapies for a lethal brain tumor
By O. J. Becher and R. J. Wechsler-Reya

1459 MALICIOUS EXOSOMES
Nanovesicles derived from cells of cancer patients carry microRNAs that initiate tumor growth in normal cells
By E. Anastasiadou and F. J. Slack

1461 PROJECTING REGIONAL CHANGE
How accurate are regional projections of climate change derived from downscaling global climate model results?
By A. Hall

BOOKS ET AL.
1463 THE DIGITAL EINSTEIN PAPERS
Reviewed by A. Robinson

1464 WORKING STIFF
By J. Melinek and T. J. Mitchell, reviewed by Y. Nusinovich

1464 INTERSTELLAR
C. Nolan, director; reviewed by S. Hameed

SPECIAL SECTION
Breakthrough of the Year
WINNER
1442 Comet rendezvous
1443 People's choice

RUNNERS-UP
1444 Cooperative ‘bots’ don’t need a boss
1445 The birth of birds
1446 Youth serum for real?
1446 Chips that mimic the brain
1447 Cells that might cure diabetes
1447 Europe’s cave art has a rival
1448 Manipulating memory
1448 Giving life a bigger genetic alphabet
1449 The rise of the CubeSat

OTHER FEATURES
1449 Scorecard for 2014
1450 Areas to watch in 2015
1450 Breakdown of the year: Ebola
1451 Breakdown runners-up

SEE ALSO
› EDITORIAL P. 1433 › PODCAST › VIDEO
› sciencemag.org/special/btoy2014/

ON THE COVER
A photo-illustration shows the Philae probe drifting toward comet 6P/Churyumov-Gerasimenko. A landing mishap limited Philae's scientific harvest, but its parent spacecraft, Rosetta, is giving researchers their first close-up view of a comet as the sun warms and reshapes it. See Breakthrough of the Year page 1442. Lander: © ESA/Rosetta/MPS for OSIRIS Team MPS/UPD/LAM/IAA/SSO/INTA/UPM/DASP/IDA; Comet 6P: © ESA/Rosetta/Philae/ROLIS/DLR
1464 THE SCIENCE OF INTERSTELLAR
By K. Thorne, reviewed by S. Hameed

1465 MELTING AWAY
By C. Seaman

LETTERS
1466 RETraction
By G. Lita et al.

1466 ON THE ORIGIN OF FEATHERS
By G. Mayr

1466 RESPONSE
By M.-C. Koschowitz et al.

1467 ERRATA

1467 TECHNICAL COMMENT ABSTRACTS

ASSOCIATION AFFAIRS
1468 MEETING GLOBAL CHALLENGES: DISCOVERY AND INNOVATION THROUGH CONVERGENCE
Integrate biology, physics, engineering, and social science to innovate
By F. A. Sharp

RESEARCH

IN BRIEF
1476 From Science and other journals

RESEARCH ARTICLES
1479 PROTEIN EVOLUTION
Evolution of oligomeric state through allosteric pathways that mimic ligand binding T. Perica et al.

1480 CANCER THERAPY
Patient-derived models of acquired resistance can identify effective drug combinations for cancer A. S. Crystal et al.

1486 HUMORAL IMMUNITY
MAVS, cGAS, and endogenous retroviruses in T-independent B cell responses M. Zeng et al.

1492 ELECTRON TRANSFER
Toward control of electron transfer in donor-acceptor molecules by bond-specific infrared excitation M. Delor et al.

1495 PHOTOCHEMISTRY
One-pot room-temperature conversion of cyclohexane to adipic acid by ozone and UV light K. C. Hwang and A. Sagadevan

1498 CATALYSIS
Catalytically active Au-O(OH)₂⁻ species stabilized by alkali ions on zeolites and mesoporous oxides M. Yang et al.

1502 NANOMATERIALS
Element-specific anisotropic growth of shaped platinum alloy nanocrystals L. Gan et al.

1506 EARTH MAGNETOSPHERE
Direct observation of closed magnetic flux trapped in the high-latitude magnetosphere R. C. Pear et al.

1510 BIOPHYSICS
Extreme electric fields power catalysis in the active site of ketosteroid isomerase S. D. Fried et al.

1514 PALEOCEANOGRAPHY
A stagnation event in the deep South Atlantic during the last interglacial period C. T. Hayes et al.

1517 CONSERVATION
Recovery of large carnivores in Europe’s modern human-dominated landscapes G. Chapron et al.

1520 PROTEIN DESIGN
De novo design of a transmembrane Zn²⁺-transporting four-helix bundle N. H. Joh et al.

1525 PROTEIN DESIGN
A designed supramolecular protein assembly with in vivo enzymatic activity W. J. Song and F. A. Tezcan

1529 CANCER EPIGENETICS
Use of human embryonic stem cells to model pediatric gliomas with H3.3K27M histone mutation K. Funato et al.

1533 GENE EXPRESSION
Promoter architecture dictates cell-to-cell variability in gene expression D. L. Jones et al.

1536 IMMUNE TOLERANCE
Detection of self-reactive CD8⁺ T cells with an anergic phenotype in healthy individuals T. Maeda et al.

DEPARTMENTS
1433 EDITORIAL
Breakthrough to our origins
By Marcia McNutt

1586 WORKING LIFE
For the love of ferns
By Karen Perkins