1288 | 19 JUNE 2015 • VOL 348 ISSUE 6241

1292 IN BRIEF
Roundup of the week’s news

1295 IN DEPTH

1295 THE RETURN OF PHILAE
Revived after hibernation, comet lander awaits orders By E. Hand and D. Clery

1296 RESEARCH CHIMPS WILL SOON BE LISTED AS ‘ENDANGERED’
Ruling could disrupt biomedical research By D. Grimm

1297 DESIGNER PROTEINS PRODUCE POTENT HIV DEFENSE
AIDS vaccine developers mimic natural route to powerful immune responses By J. Cohen

1299 PUMPED UP TO RUMBLE
Massive studies of wastewater injection wells show fast pumping raises earthquake risk By J. Rosen

1300 LAST DANCE?
An urgent effort to save the West’s iconic lesser prairie chicken could point the way to a truce in other endangered-species battles By M. Lavelle

1304 Sage grouse war tests limits of partnership in West
By M. Lavelle

1322 & 1331

1322 & 1331

INSIGHTS

BOOKS ET AL.
1306 SUMMER READING
Eight book reviews from postdocs and grad students

PERSPECTIVES
1312 WHEN THE HUNTER BECOMES THE HUNTED
Effective predator management relies on social acceptability as well as scientific evidence By R. Woodroffe and S. M. Redpath

1314 AN ESCRT TO SEAL THE ENVELOPE
Cellular machinery that remolds different lipid bilayers also closes the nuclear membrane By W. I. Sundquist and K. S. Ullman

1316 IT’S ABOUT TIME FOR NEURAL CREST
The unusual pluripotency of neural crest cells is inherited from embryonic stem cells By S. Happler and G. N. Wheeler

1317 OUTPERFORMING NATURE’S MEMBRANES
Ultrathin synthetic membranes that reach a record permeability can clean up organic solutions By V. Freger

1319 ARE YOU WATERING YOUR LAWN?
High-resolution data may help to devise effective water conservation strategies in urban areas around the world By T. S. Hogue and S. Pincetl

1320 AFTER THE IRAN DEAL: MULTINATIONAL ENRICHMENT
World powers should buy a stake in Iran’s enrichment capacity and accept the same rules By A. Glaser et al.

1322 A CHLAMYDIA VACCINE ON THE HORIZON
Results of a new Chlamydia vaccine in mice should spur human clinical trials By R. C. Brunham

1290 Science Staff
1383 New Products
1384 Science Careers

Published by AAAS
Neural crest cells retain their origins

RESEARCH ARTICLES

1331 VACCINES
A mucosal vaccine against Chlamydia trachomatis generates two waves of protective memory T cells G. Stary et al.

1332 NEURODEVELOPMENT
Shared regulatory programs suggest retention of blastula-stage potential in neural crest cells E. Buitrago-Delgado et al.

REPORTS

1333 INDUCED SEISMICITY
High-rate injection is associated with the increase in U.S. mid-continent seismicity M. Weingarten et al.

1334 POLARON DYNAMICS
Long-lived photoinduced polaron formation in conjugated polyelectrolyte-fullerene assemblies R. C. Huber et al.

1335 COMETARY NUCLEI
The shape and structure of comet nuclei as a result of low-velocity accretion M. Jutzi and E. Asphaug

1336 SIGNAL TRANSDUCTION
Structural basis for nucleotide exchange in heterotrimeric G proteins R. O. Dror et al.

1337 TRANSCRIPTION
Recruitment of RNA polymerase II by the pioneer transcription factor PHA-4 H.-T. Hsu et al.

1338 GROUP DECISIONS
Shared decision-making drives collective movement in wild baboons A. Strandburg-Peshkin et al.

1339 PROTEIN DESIGN
Design of ordered two-dimensional arrays mediated by noncovalent protein-protein interfaces S. Gonen et al.

1340 ENDOCYTOSIS
Endocytic sites mature by continuous bending and remodeling of the clathrin coat O. Avinoam et al.

1341 MEMBRANE FILTRATION
Sub-10 nm polyamide nanofilms with ultrafast solvent transport for molecular separation S. Karan et al.

1342 BRAIN PROCESSING
Cortical information flow during flexible sensorimotor decisions M. Siegel et al.

1343 MEMBRANE FILTRATION
Sub-10 nm polyamide nanofilms with ultrafast solvent transport for molecular separation S. Karan et al.

1344 BATTERIES
Topological defect dynamics in operando battery nanoparticles A. Ulvestad et al.

1345 IN BRIEF
From Science and other journals

1346 SPITZER’S STELLAR WORK
By M. W. Werner et al.

1347 IN BRIEF
From Science and other journals

1348 RESEARCH ETHICS AND HEALTH CARE REFORM
By J. G. Kahn and P. Hofmann

1349 TECHNICAL COMMENT ABSTRACTS
By H. I. Miller

1350 OCEAN CIRCULATION
Observing the Atlantic Meridional Overturning Circulation yields a decade of inevitable surprises M. A. Srokosz and H. L. Bryden

1351 REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.1255575

1352 BRAIN PROCESSING
Cortical information flow during flexible sensorimotor decisions M. Siegel et al.

1353 RESEARCH ARTICLES
A mucosal vaccine against Chlamydia trachomatis generates two waves of protective memory T cells G. Stary et al.

1354 REVIEW SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaa8205

1355 COMETARY NUCLEI
The shape and structure of comet nuclei as a result of low-velocity accretion M. Jutzi and E. Asphaug

1356 GROUP DECISIONS
Shared decision-making drives collective movement in wild baboons A. Strandburg-Peshkin et al.

1357 SIGNAL TRANSDUCTION
Structural basis for nucleotide exchange in heterotrimeric G proteins R. O. Dror et al.

1358 PROTEIN DESIGN
Design of ordered two-dimensional arrays mediated by noncovalent protein-protein interfaces S. Gonen et al.

1359 ENDOCYTOSIS
Endocytic sites mature by continuous bending and remodeling of the clathrin coat O. Avinoam et al.

1360 IN BRIEF
From Science and other journals

1361 SIGNAL TRANSDUCTION
Structural basis for nucleotide exchange in heterotrimeric G proteins R. O. Dror et al.

1362 RESEARCH ARTICLES
A mucosal vaccine against Chlamydia trachomatis generates two waves of protective memory T cells G. Stary et al.

1363 NEURODEVELOPMENT
Shared regulatory programs suggest retention of blastula-stage potential in neural crest cells E. Buitrago-Delgado et al.

1364 ENDOCYTOSIS
Endocytic sites mature by continuous bending and remodeling of the clathrin coat O. Avinoam et al.

1365 PROTEIN DESIGN
Design of ordered two-dimensional arrays mediated by noncovalent protein-protein interfaces S. Gonen et al.

1366 IN BRIEF
From Science and other journals

1367 TRANSCRIPTION
Recruitment of RNA polymerase II by the pioneer transcription factor PHA-4 H.-T. Hsu et al.

1368 PEPTIDE DESIGN
Sub-10 nm polyamide nanofilms with ultrafast solvent transport for molecular separation S. Karan et al.

1369 ON THE COVER
Olive baboon (Papio anubis) troops travel many kilometers each day as a group, remaining together even though group members often disagree about when and where to move.

High-resolution GPS tracking of almost all members of a single baboon troop reveals that movement decisions are shared, and despite differences in rank and social status among group mates, no single individual dominates these choices. See page 1358.

Photo: Manoj Shah/Getty Images
Science 348 (6241), 1291-1394.