**NEWS**

**IN BRIEF**

1372 News at a glance

**IN DEPTH**

1376 **CRUNCH TIME FOR DARK MATTER HUNT**

Little confidence that biggest WIMP detector ever will find hypothesized particles

By A. Cho

1377 **DON’T BLAME SPORTS FOR ZIKA’S SPREAD**

Viral genomes suggest ordinary travel brought the disease to Brazil in late 2013

By G. Vogel

1378 **COMB JELLY ‘ANUS’ GUTS IDEAS ON ORIGIN OF THROUGH-GUT**

Videos of captive marine creatures unexpectedly show jellies defecate from pores, not via their mouths

By A. Maxmen

1380 **SYNTHETIC MICROBE HAS FEWEST GENES, BUT MANY MYSTERIES**

One-third of 473 genes in microbes have unknown functions

By R. F. Service

1381 **TURKISH SCHOLAR WHO ELUDED ARREST DESCRIBES ‘WITCH HUNT’**

Three of Meral Camcı’s fellow academics are imprisoned for criticizing the government; more arrests may follow

By J. Bohannon

**FEATURE**

1384 **SLAUGHTER AT THE BRIDGE**

Grisly find suggests Bronze Age northern Europe was more organized—and violent—than thought

By A. Curry

**INSIGHTS**

**PERSPECTIVES**

1390 **A BIG BANG IN SPliceosome STRUCTURAL BIOLOGY**

3D snapshots reveal dynamics of the spliceosome on the mRNA splicing pathway

By J. H. D. Cate

1392 **THERMAL TROUBLE IN THE TROPICS**

Tropical species may be highly vulnerable to climate change

By T. M. Perez et al.

1394 **A BENCHMARK FOR MATERIALS SIMULATION**

Material properties can now be predicted reliably from first-principles calculations

By C.-K. Skylaris

1395 **TWO-DIMENSIONAL NONOFLUIDICS**

Restacked exfoliated sheets create interconnected nanofluidic channels for ion transport

By A. R. Koltonow and J. Huang

1396 **DON’T FORGET THE SURFACE**

Surface effects play a key role in cloud droplet formation

By B. Noziere

1398 **THE ONCOGENE MAKES ITS ESCAPE**

Disruptions in 3D genomic architecture allow cancer genes to evade transcriptional silencing

By J. Wala and R. Beroukhim

1399 **ETHICS REVIEW FOR INTERNATIONAL DATA-INTENSIVE RESEARCH**

Ad hoc approaches mix and match existing components

By E. S. Dove et al.

1401 **LEAD HALIDES JOIN THE TOP OPTOELECTRONIC LEAGUE**

Lead halide materials have the properties needed to reach the highest photovoltaic efficiencies

By E. Yablonovitch

**BOOKS ET AL.**

1403 **THE SOCIETY OF GENES**

By I. Yanai and M. Lercher, reviewed by J. Swift

1404 **KUHN’S STRUCTURE OF SCIENTIFIC REVOLUTIONS AT FIFTY**

R. J. Richards and L. Daston, Eds., reviewed by S. D. Mitchell

**LETTERS**

1405 **BASIC SCIENCE: BEDROCK OF PROGRESS**

By F. S. Collins et al.

1405 **A RESEARCH SYMBIONT**

By B. Fecher and G. G. Wagner

1406 **PSEUDONYMOUS FAME**

By M. C. Wendl

1406 **TECHNICAL COMMENT ABSTRACTS**

Science Staff ...........................................1368
AAAS News & Notes .................................1408
New Products........................................1479
Science Careers.................................1480
Catalytic borylation of methane and ethane

The C–H borylation of methane and ethane is catalytically activated using transition metal complexes. This reaction provides a method for carbon monoborylation with high bond order.


doi.org/10.1126/science.aad3000

PERIODIC TABLE

C–H Bond Activation

1421 Catalyst-controlled selectivity in the C–H borylation of methane and ethane A. K. Cook et al.

1424 Catalytic borylation of methane K. T. Smith et al.

1427 Magnetohydrodynamics

Large-scale magnetic fields at high Reynolds numbers in magnetohydrodynamic simulations H. Hotta et al.

1430 Solar Cells

Photon recycling in lead iodide perovskite solar cells L. M. Pazos-Outón et al.

1392 & 1437

1433 Economics

Evaluating replicability of laboratory experiments in economics C. F. Camerer et al.

1437 Physiological Ecology

Seasonal and daily climate variation have opposite effects on species elevational range size W.-P. Chan et al.

1440 Memory Formation

Diversity in neural firing dynamics supports both rigid and learned hippocampal sequences A. D. Grosmark and G. Buzsáki

1443 Neurodevelopment

Sequential transcriptional waves direct the differentiation of newborn neurons in the mouse neocortex L. Telley et al.

1447 Cloud Formation

An interfacial mechanism for cloud droplet formation on organic aerosols C. R. Ruehl et al.

1450 Protein Evolution

Survey of variation in human transcription factors reveals prevalent DNA binding changes L. A. Barrera et al.

1454 Cancer

Activation of proto-oncogenes by disruption of chromosome neighborhoods D. Hnisz et al.

1458 HIV-1 Vaccines

HIV-1 broadly neutralizing antibody precursor B cells revealed by germine-targeting immunogen J. G. Jardine et al.

1463 Tumor Immunology

Clonal neoantigens elicit T cell immunoreactivity and sensitivity to immune checkpoint blockade N. McGranahan et al.

1469 Transporter Function

Direct observation of proton pumping by a eukaryotic P-type ATPase S. Veshaguri et al.

1392. From Science and other journals

1411 IN BRIEF

1414 Synthetic Biology

Design and synthesis of a minimal bacterial genome C. A. Hutchison III et al.

1415 DFT Methods

Reproducibility in density functional theory calculations of solids K. Lejaeghere et al.

1416 Structural Biology


1419 Reports

C–H Bond Activation

1421 Catalyst-controlled selectivity in the C–H borylation of methane and ethane A. K. Cook et al.

1424 Catalytic borylation of methane K. T. Smith et al.

1427 Magnetohydrodynamics

Large-scale magnetic fields at high Reynolds numbers in magnetohydrodynamic simulations H. Hotta et al.

1430 Solar Cells

Photon recycling in lead iodide perovskite solar cells L. M. Pazos-Outón et al.

1433 Economics

Evaluating replicability of laboratory experiments in economics C. F. Camerer et al.

1437 Physiological Ecology

Seasonal and daily climate variation have opposite effects on species elevational range size W.-P. Chan et al.

1440 Memory Formation

Diversity in neural firing dynamics supports both rigid and learned hippocampal sequences A. D. Grosmark and G. Buzsáki

1443 Neurodevelopment

Sequential transcriptional waves direct the differentiation of newborn neurons in the mouse neocortex L. Telley et al.

1447 Cloud Formation

An interfacial mechanism for cloud droplet formation on organic aerosols C. R. Ruehl et al.

1450 Protein Evolution

Survey of variation in human transcription factors reveals prevalent DNA binding changes L. A. Barrera et al.