**CONTENTS**

27 JUNE 2014 • VOLUME 344 • ISSUE 6191

**SPECIAL SECTION**

**The gas surge**

**INTRODUCTION**

1464 Fracking has ignited an energy revolution, with still-uncertain consequences for climate and the environment

**NEWS**

1468 Will fracking put too much fizz in your water? By E. Stokstad
1470 Searching for life in the deep shale By E. Pennisi
1472 Hunting a climate fugitive By E. Kintisch

**ON THE COVER**

Natural gas extracted from a deep shale formation by hydraulic fracturing (“fracking”) technology burns at a well in Bradford County, Pennsylvania. Fracking is enabling a shale gas production boom, remaking energy markets, and stoking environmental concerns. See page 1464. Photo: © Les Stone/Corbis

**NEWS**

**IN BRIEF**

1432 Roundup of the week’s news

**IN DEPTH**

1435 *Scripps and USC consider union, for money and prestige*
Negotiations with university spark opposition from biomedical institute’s scientists By R. Service

1436 *Not-seeing is believing*
“Zero knowledge” tests could let inspectors identify a nuclear weapon without learning the secrets of its design By R. Stone

1437 *Free Willy? Dolphin drama riles aquaria*
Proposal to remove captive dolphins draws ire By D. Grimm

1439 *Daring to live on the edge*
Tracking the house sparrow’s spread yields secrets of the invaders—a taste for novel foods, for example By E. Pennisi

1446 *Sailing Sinbad’s seas*
Archaeologists are rediscovering the ancient Maritime Silk Road, which once powered more commerce than the famed Central Asian land route By A. Lawler

1447 *Predicting microbial growth*
Integration of a plethora of genomic and biochemical data enables large-scale prediction of cellular functions By J. Monk and B. O. Palsson

1448 *Exploiting and exploring the options*
How does the human brain reason when to change strategies? By T. Hare

1449 *Targeting vascular sprouts*
Manipulating metabolism could control angiogenesis By L. B. Rivera and G. Bergers

1451 *Phase-transforming electrodes*
Structural studies suggest a route to improve the performance of rechargeable batteries By J. Owen and A. Hector

1452 *Anticipating the next century of wastewater treatment*
Advances in activated sludge sewage treatment can improve its energy use and resource recovery By M. C. M. van Loosdrecht and D. Brdjanovic

1454 *Follow the odor*
How do moths and other insects find their way to food sources in the presence of other odors? By P. Szyszka

1455 *Harnessing DNA to improve environmental management*
Genetic monitoring can help public agencies implement environmental laws By R. P. Kelly et al.

**INSIGHTS**

**PERSPECTIVES**

1466 *Exploiting and exploring the options*
How does the human brain reason when to change strategies? By T. Hare

1448 *Predicting microbial growth*
Integration of a plethora of genomic and biochemical data enables large-scale prediction of cellular functions By J. Monk and B. O. Palsson

**1474 The bond breaker**
By R. Service

**SEE ALSO**

▶ REPORT P. 1500

**1452 Anticipating the next century of wastewater treatment**
Advances in activated sludge sewage treatment can improve its energy use and resource recovery By M. C. M. van Loosdrecht and D. Brdjanovic

**1455 Harnessing DNA to improve environmental management**
Genetic monitoring can help public agencies implement environmental laws By R. P. Kelly et al.

Science Staff ............................................1430
AAAS News & Notes ................................ 1462
New Products ...........................................1526
Science Careers ....................................... 1527

Published by AAAS
How iron phosphate stores lithium in batteries

RESEARCH ARTICLES

1480 BATTERIES
Capturing metastable structures during high-rate cycling of LiFePO_{4} nanoparticle electrodes H. Liu et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: HTTP://DX.DOI.ORG/10.1126/SCIENCE.1252817 ▶ PERSPECTIVE P. 1451

1481 HUMAN COGNITION
Foundations of human reasoning in the prefrontal cortex M. Donoso et al.

REPORTS

1486 QUANTUM METROLOGY
Optically measuring force near the standard quantum limit S. Schreppler et al.

1489 VALLEYTRONICS
The valley Hall effect in MoS_{2} transistors K. F. Mak et al.

1492 MACHINE LEARNING
Clustering by fast search and find of density peaks A. Rodriguez and A. Laio

1496 NANOFLOWDICS
Observing liquid flow in nanotubes by 4D electron microscopy U. J. Lorenz and A. H. Zewail

1500 GAS FORMATION
Formation temperatures of thermogenic and biogenic methane D. A. Stolper et al.

1504 EARLY ANIMALS
Ediacaran metazoan reefs from the Nama Group, Namibia A. M. Penny et al.

1506 VIRUS ENTRY
Lassa virus entry requires a trigger-induced receptor switch L. T. Jae et al.

1510 MEMBRANE TRAFFICKING
Nucleoside diphosphate kinases fuel dynamin superfamily proteins with GTP for membrane remodeling M. Boissan et al.

1515 SENSORY BIOLOGY
Flower discrimination by pollinators in a dynamic chemical environment J. A. Riffell et al.

1519 MICROBIAL EVOLUTION
Global epistasis makes adaptation predictable despite sequence-level stochasticity S. Kryazhimskiy et al.

1522 NONHUMAN GENETICS
Genomic basis for the convergent evolution of electric organs J. R. Gallant et al.

DEPARTMENTS

1431 EDITORIAL
Negative-emissions insurance By Sally M. Benson

1534 WORKING LIFE
Brewing a career By Trisha Gura

PHOTO: (RIGHT) FLORIS VAN BREUGAL, ART IN NATURE PHOTOGRAPHY

Published by AAAS
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/344/6191

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl