IN BRIEF

1008 News at a glance

1011 MORE DELAYS FOR ITER FUSION PROJECT
Review notes progress but estimates “first plasma” will take 6 years longer than planned  By D. Clery

1012 AN OBSCURE MOSQUITO-BORNE DISEASE GOES GLOBAL
The Zika virus is spreading through the Americas  By M. Enserink

1013 AN END TO U.S. CHIMP RESEARCH
NIH announces plans to retire its last chimpanzees  By J. Kaiser

1014 GENE DRIVE TURNS MOSQUITOES INTO MALARIA FIGHTERS
Antiparasite genes made to spread among lab insects  By E. Pennisi

1015 CHINA PURSUES FRAUDSTERS IN SCIENCE PUBLISHING
Measures may not be enough to stem the tide, some fear  By M. Hvistendahl

FEATURES

1016 CLIMATE CROSSROADS
After decades of failure, a new approach to negotiation has raised hopes that nations meeting in Paris will agree to meaningful climate steps  By E. Kintisch

1018 GRAPHICS: THE ROCKY ROAD AHEAD
By E. Kintisch

1020 CLEAN REVOLUTION
Denmark is striving to become the world’s first carbon-neutral nation  By R. F. Service

1024 CAN INDIA KEEP ITS PROMISES?
India hopes that steps to limit climate change will also improve its citizens’ lives. Critics say such “cobenefits” may be a pipe dream  By P. Pulla

ON THE COVER

Symbolizing the choices facing climate negotiators next week in Paris, a windmill and the smokestack of a coal-burning power plant stand less than a kilometer apart in a coal-mining area of North Rhine-Westphalia, Germany. See pages 1007, 1016, and 1034.  Photo: © Jochen Tack/imageBROKER/Corbis

SEE ALSO

EDITORIAL P. 1007
PERSPECTIVE P. 1034
POLICY FORUM BY A. A. FAWCETT ET AL. 10.1126/science.aad5761

INSIGHTS

PERSPECTIVES

1028 THE INDISPENSABLE GENOME
The core genes essential for life in human cells are defined  By C. Boone and B. J. Andrews

1030 A QUICK LOOK AT HOW PHOTOELECTRODES WORK
Transient photoreflectance spectroscopy reveals charge carrier dynamics in water splitting  By O. Hansen et al.

1031 COULD MICROBIAL THERAPY BOOST CANCER IMMUNOTHERAPY?
Intestinal microbes affect immunotherapy responses in mouse models of cancer  By A. Snyder et al.

1033 OPTICAL META-ATOMS: GOING NONLINEAR
Metamaterials are poised to transform nonlinear optics  By N. M. Litchinitser and J. Sun

1034 UNDERSTANDING CHINA’S NON–FOSSIL ENERGY TARGETS
Methodology standardization will improve comparability  By J. I. Lewis et al.

1036 LEARNING FROM AFRICA’S HERBIVORES
Herbivore diversity plays a key role in grassland ecosystems  By J. L. Gill

1038 HOW VICTORIA’S FISHES WERE KNOCKED FROM THEIR PERCH
Evolutionary innovations are not always beneficial  By G. Vermeij

1039 ALAN HALL (1952–2015)
The loss of a leading cell and cancer biologist  By C. Nobes et al.

1040 CHRISTOPHER MARSHALL (1949–2015)
A cell biologist’s meticulous work drove the discovery of new cancer treatments  By R. Marais
1056 ECOLOGY
A continent-wide assessment of the form and intensity of large mammal herbivory in Africa G. P. Hempson et al.
► PERSPECTIVE P. 1036

1056 ECOLOGY
A continent-wide assessment of the form and intensity of large mammal herbivory in Africa G. P. Hempson et al.
► PERSPECTIVE P. 1036

REPORTS

1061 PHOTOPHYSICS
Semiconductor interfacial carrier dynamics via photoinduced electric fields Y. Yang et al.
► PERSPECTIVE P. 1030

1065 NANOMATERIALS
Near-unity photoluminescence quantum yield in MoS₂ M. Amani et al.

1069 GEOLGY
Deformation-assisted fluid percolation in rock salt S. Ghanbarzadeh et al.

1073 ECONOMICS
Predicting poverty and wealth from mobile phone metadata J. Blumenstock et al.
► PODCAST

1077 EVOLUTIONARY BIOLOGY
A pharyngeal jaw evolutionary innovation facilitated extinction in Lake Victoria cichlids M. D. McGee et al.
► PERSPECTIVE P. 1038

BOOKS ET AL.

1041 HUMAN+
C. Kramer, executive curator, reviewed by G. Frazetto

1042 DATABASE OF DREAMS
By R. Lemov, reviewed by L. Stark

1042 THING EXPLAINER
By R. Munroe

LETTERS

1043 BRAZILIAN AQUATIC BIODIVERSITY IN PERIL
By H. T. Pinheiro et al.

1043 LIFE IN SCIENCE: WASTE NOT, WANT NOT: RECYCLED SCIENCE ART
By R. Dajani

1044 NURTURING THE MICROBIOME FIELD
By P. Schloss

RESEARCH ARTICLES

1055 NEUROSCIENCE
Principles of connectivity among morphologically defined cell types in adult neocortex X. Jiang et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aac9462

1056 ECOLOGY
A continent-wide assessment of the form and intensity of large mammal herbivory in Africa G. P. Hempson et al.
► PERSPECTIVE P. 1036

CANCER IMMUNOTHERAPY
1079 Anticancer immunotherapy by CTLA-4 blockade relies on the gut microbiota M. Vétizou et al.

1084 Commensal *Bifidobacterium* promotes antitumor immunity and facilitates anti–PD-L1 efficacy A. Sivan et al.
► PERSPECTIVE P. 1031

1089 MALARIA
Malaria parasites target the hepatocyte receptor EphA2 for successful host infection A. Kaushansky et al.

GENOMICS
1092 Gene essentiality and synthetic lethality in haploid human cells V. A. Blomen et al.

1096 Identification and characterization of essential genes in the human genome T. Wang et al.
► PERSPECTIVE P. 1028

1101 GENOME EDITING
Genome-wide inactivation of porcine endogenous retroviruses (PERVs) L. Yang et al.

1104 PROTEIN FOLDING
Cotranslational protein folding on the ribosome monitored in real time W. Holtkamp et al.

IN BRIEF

1051 From Science and other journals

RESEARCH

1054 BIOIMAGING
Vibrational spectroscopic imaging of living systems: An emerging platform for biology and medicine J.-X. Cheng and X. S. Xie
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaa8870

DEPARTMENTS

1007 EDITORIAL
Turning the focus to solutions
By Hoesung Lee
► FEATURES SECTION P. 1016

1122 WORKING LIFE
The best decision I ever made
By Kamal J. K. Gandhi

Science Staff ........................................... 1006
AAAS News & Notes ................................ 1045
New Products ........................................... 1108
Science Careers ........................................ 1109
Science 350 (6264), 1007-1122.