796

IN BRIEF
792 News at a glance

IN DEPTH
796 GRAVITATIONAL WAVES SERVE UP A BLACK HOLE MYSTERY
Astrophysicists puzzle over the strange black holes that produced LIGO’s signal
By A. Cho

797 The scientist who spotted the fateful signal—and let the cat out of the bag
By A. Cho

799 PITCHING SCIENCE: A HISTORY OF OBAMA’S RESEARCH BUDGETS
Economy, politics shape outcome of an uneven record
By J. Mervis

800 BARCODING THE BRAIN
IARPA funds effort to map synaptic connections
By E. Underwood

801 POCKET DNA SEQUENCERS MAKE REAL-TIME DIAGNOSTICS A REALITY
Advances in accuracy of nanopore sequencing help pave the way for on-the-spot DNA tests
By E. Pennisi

803 THE RIGHT GUT MICROBES HELP INFANTS GROW
Studies point the way to using microbial therapy to combat the lasting effects of poor nutrition
By E. Pennisi

FEATURE
804 THE NEXT BIG EYE
The pressure is on the builders of the James Webb Space Telescope to ensure that NASA’s $8 billion gamble pays off
By D. Clery

811 CAS9, POISED FOR DNA CLEAVAGE
Structural rearrangements explain how Cas9 cuts DNA
By H. Chen and S. Bailey

813 DIFFERENCES AMONG ASTROCYTES
Neurons determine the specificity of local astrocytes
By B. Stevens and A. K. Muthukumar

814 CONTROLLED INTERACTION OF NANOPARTICLES WITH CELLS
DNA hybridization can control the exposure of cell-targeting receptors on nanoparticles
By W. J. Parak

815 BEYOND EBOLA
The Ebola epidemic provides lessons for how to respond to future epidemics
By J. Currie et al.

817 A MOLECULAR SHUTTLE FOR HYDROGEN CYANIDE
Nickel-catalyzed transfer hydrocyanation enables safe conversion of alkenes into nitriles
By H.-G. Schmalz

818 COMPLEXITY THEORY AND FINANCIAL REGULATION
Economic policy needs interdisciplinary network analysis and behavioral modeling
By S. Battiston

BOOKS ET AL.
821 INVENTOLOGY
By P. Kennedy; reviewed by W. Lathe

822 THE ADAPTORS
Reviewed by G. R. Goldsmith

LETTERS
824 PLANT SCIENTISTS: GM TECHNOLOGY IS SAFE
By N. Fahlgren et al.

824 PROTECT THE TASMANIAN WILDERNESS
By X. Yu

825 TECHNICAL COMMENT ABSTRACTS

825 OUTSIDE THE TOWER: TEACHING TRUST WITH ART
By P. Sood

810 & 858

INSIGHTS

PERSPECTIVES
810 HOW DOES THE IMMUNE SYSTEM TOLERATE FOOD?
Intestinal T cells balance the immune response to microbes and food
By C. Kuhn and H. L. Weiner

815 BEYOND EBOLA
Lessons from the Ebola epidemic
RESEARCH

IN BRIEF

827 From Science and other journals

RESEARCH ARTICLES

830 MICROBIOME
Gut bacteria that prevent growth impairments transmitted by microbiota from malnourished children
L. V. Blanton et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad9421

831 PROTEASOME
Rpn1 provides adjacent receptor sites for substrate binding and deubiquitination by the proteasome
Y. Shi et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad3311

832 ORGANIC CHEMISTRY
Catalytic reversible alkene-nitrile interconversion through controllable transfer hydrocyanation
X. Fang et al.

836 APPLIED PHYSICS
Nuclear magnetic resonance detection and spectroscopy of single proteins using quantum logic
I. Lovechinsky et al.

841 NANOMATERIALS
DNA-controlled dynamic colloidal nanoparticle systems for mediating cellular interaction
S. Ohta et al.

846 DNA REPAIR
Ubiquitinated Fancd2 recruits Fan1 to stalled replication forks to prevent genome instability
C. Lachaud et al.

849 NEUROSCIENCE
Neurons diversify astrocytes in the adult brain through sonic hedgehog signaling
W. T. Farmer et al.

854 MICROBIOLOGY
Lactobacillus plantarum strain maintains growth of infant mice during chronic undernutrition
M. Schwarzer et al.

858 MUCOSAL IMMUNOLOGY
Dietary antigens limit mucosal immunity by inducing regulatory T cells in the small intestine
K. S. Kim et al.

863 ION CHANNELS
Sequential ionic and conformational signaling by calcium channels drives neuronal gene expression
B. Li et al.

867 STRUCTURAL BIOLOGY
Structures of a CRISPR-Cas9 R-loop complex primed for DNA cleavage
F. Jiang et al.

871 STRUCTURAL BIOLOGY
2.3 Å resolution cryo-EM structure of human p97 and mechanism of allosteric inhibition
S. Banerjee et al.

876 STRUCTURAL BIOLOGY
Structural basis of lipoprotein signal peptidase II action and inhibition by the antibiotic globomycin
L. Vogele et al.

ON THE COVER

The $8 billion James Webb Space Telescope, scheduled for launch in October 2018, will be the largest orbiting observatory ever built. This artist’s conception shows its segmented mirror—one of several innovative components designed to unfold in space en route to its final orbit 1.5 million kilometers from Earth, or roughly four times as far as the Moon. See page 804.

Photo illustration: James Vaughan

Science Staff ............................................. 790
New Products ........................................... 881
Science Careers ....................................... 882
Science 351 (6275), 791-886.

http://science.sciencemag.org/content/351/6275

http://www.sciencemag.org/help/reprints-and-permissions