CONTENTS
30 OCTOBER 2015 • VOLUME 350 • ISSUE 6260

NEWS

IN BRIEF
488 Roundup of the week’s news

IN DEPTH
490 EUROPE’S MARS ROVER TO TARGET ANCIENT WETLAND
Deep-drilling ExoMars mission will probe long-buried clay formation for signs of life By D. Clery

491 LIFELONG MEMORIES MAY RESIDE IN NETS AROUND BRAIN CELLS
Studies suggest key role for perineuronal networks of proteins and sugars in long-term memory By E. Underwood

492 HOW SOME OF THE WORLD’S BIGGEST DINOSAURS GOT THAT WAY
Fresh data reveal titanosaur growth stages, from egg to adult By M. Balter

493 PROPOSED STUDY WOULD CLOSELY TRACK 10,000 NEW YORKERS
Twenty-year household surveillance project aims to gather data first, produce hypotheses later By K. Servick

494 MYSTERIOUS ANTARCTIC LAKE WILL REMAIN OUT OF REACH
Cash-strapped Russian expedition curtails drilling plans as it sets out for the southern continent By C. Gramling

495 CRISIS MANAGER WITH 194 BOSSES
WHO Director-General Margaret Chan wants member countries to put their money where their mouths are By K. Kupferschmidt

FEATURES

496 CRADLE OF LIFE
Did a biblical-scale flood—or the rise of the Andes—give the Amazon its amazing biodiversity? By L. Wade

INSIGHTS

BOOKS ET AL.
502 2014 NEBULA AWARD

509 & 542 Signatures of a Griffiths singularity

PERSPECTIVES

506 PINCHED TOPOGRAPHY INITIATES THE CRITICAL ZONE
Geophysical imaging provides a clearer picture of how rock turns into soil By R. S. Anderson

507 A UNIFIED INITIATIVE TO HARNESS EARTH’S MICROBIOMES
Transition from description to causality and engineering By A. P. Alivisatos et al.

509 RANDOMNESS RULES
Disorder can have dramatic effects on quantum transitions By N. Markovic

510 NEUROTRANSMITTER-TAILORED DENDRITIC TREES
GABA is both transmitter and morphogen, stimulating neuronal branching in the brain By N. C. Spitzer

511 VISUALIZING TRANS-INFECTION
Systemic spread of a virus starts with multiple modes of transmission in the lymph node By T. J. Hope

512 FROM THE LAB TO THE REAL WORLD
Laboratory experiments provide precise quantitative predictions of peer effects in the field By G. Charness and E. Fehr

514 SYNTHETIC IMMUNOBIOLOGY BOOSTS THE IQ OF T CELLS
Engineered chimeric antigen receptors show promise By M. C. Jensen

PHOTO: (TOP LEFT) JASON HOUSTON
Explaining the cloud forest’s role in Neotropical biodiversity

502

504 2015 HUGO AWARD

506 PINCHED TOPOGRAPHY INITIATES THE CRITICAL ZONE
Geophysical imaging provides a clearer picture of how rock turns into soil By R. S. Anderson

507 A UNIFIED INITIATIVE TO HARNESS EARTH’S MICROBIOMES
Transition from description to causality and engineering By A. P. Alivisatos et al.

509 RANDOMNESS RULES
Disorder can have dramatic effects on quantum transitions By N. Markovic

510 NEUROTRANSMITTER-TAILORED DENDRITIC TREES
GABA is both transmitter and morphogen, stimulating neuronal branching in the brain By N. C. Spitzer

511 VISUALIZING TRANS-INFECTION
Systemic spread of a virus starts with multiple modes of transmission in the lymph node By T. J. Hope

512 FROM THE LAB TO THE REAL WORLD
Laboratory experiments provide precise quantitative predictions of peer effects in the field By G. Charness and E. Fehr

514 SYNTHETIC IMMUNOBIOLOGY BOOSTS THE IQ OF T CELLS
Engineered chimeric antigen receptors show promise By M. C. Jensen

502

504 2015 HUGO AWARD

Science Staff ......................... 486
AAAS News & Notes .................. 520
New Products .......................... 572
Science Careers .................... 573

Published by AAAS
515 A WINDOW INTO APE EVOLUTION
A fossil of an ape ancestor helps to explain gibbon evolution By B. R. Benefit and M. L. McCrossin
▶ RESEARCH ARTICLE P. 528

517 ERIC DAVIDSON (1937–2015)
A developmental biologist uncovered the structure and evolution of gene regulatory networks By D. H. Erwin

538 A view of magnetic domain walls

550 CHRONIC ITCH
Gate control of mechanical itch by a subpopulation of spinal cord interneurons S. Bourane et al.
▶ PERSPECTIVE P. 510

554 BRAIN DEVELOPMENT
A GABAergic projection from the zona incerta to cortex promotes cortical neuron development J. Chen and A. R. Kriegstein
▶ PERSPECTIVE P. 510

558 MICROBIOME
Disease tolerance mediated by microbiome E. coli involves inflammasome and IGF-1 signaling A. M. Palaferri Schieber et al.

563 VIROLOGY
Retroviruses use CD169-mediated trans-infection of permissive lymphocytes to establish infection X. Sewald et al.
▶ PERSPECTIVE P. 511

568 TUMOR VIRUSES
DNA tumor virus oncogenes antagonize the cGAS-STING DNA-sensing pathway departments L. Lau et al.

REPORTS

524 From Science and other journals

527 RISK ASSESSMENT
The realities of risk-cost-benefit analysis B. Fischhoff
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaa6516

528 PRIMATE EVOLUTION
Miocene small-bodied ape from Eurasia sheds light on hominoid evolution D. M. Alba et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aab2625
▶ PERSPECTIVE P. 515

529 STRUCTURAL BIOLOGY
Structure of Tetrabymena telomerase reveals previously unknown subunits, functions, and interactions J. Jiang et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aab4070

530 BATTERIES
Cycling Li-O₂ batteries via LiOH formation and decomposition T. Liu et al.

533 TUMOR VIRUSES
Retroviruses use CD169-mediated trans-infection of permissive lymphocytes to establish infection X. Sewald et al.
▶ PERSPECTIVE P. 511

534 GEOMORPHOLOGY
Geophysical imaging reveals topographic stress control of bedrock weathering J. St. Clair et al.
▶ PERSPECTIVE P. 506

535 A WINDOW INTO APE EVOLUTION
A fossil of an ape ancestor helps to explain gibbon evolution By B. R. Benefit and M. L. McCrossin
▶ RESEARCH ARTICLE P. 528

538 MAGNETISM
Mobile metallic domain walls in an all-in-all-out magnetic insulator E. Y. Ma et al.

542 SUPERCONDUCTIVITY
Quantum Griffiths singularity of superconductor-metal transition in Ga thin films Y. Xing et al.
▶ PERSPECTIVE P. 509

543 GEOMORPHOLOGY
Geophysical imaging reveals topographic stress control of bedrock weathering J. St. Clair et al.
▶ PERSPECTIVE P. 506

545 ECONOMICS
Peer effects on worker output in the laboratory generalize to the field D. Herbst and A. Mas
▶ PERSPECTIVE P. 512

548 MICROBIOME
Disease tolerance mediated by microbiome E. coli involves inflammasome and IGF-1 signaling A. M. Palaferri Schieber et al.

550 CHRONIC ITCH
Gate control of mechanical itch by a subpopulation of spinal cord interneurons S. Bourane et al.
▶ PERSPECTIVE P. 510

554 BRAIN DEVELOPMENT
A GABAergic projection from the zona incerta to cortex promotes cortical neuron development J. Chen and A. R. Kriegstein
▶ PERSPECTIVE P. 510

558 MICROBIOME
Disease tolerance mediated by microbiome E. coli involves inflammasome and IGF-1 signaling A. M. Palaferri Schieber et al.

563 VIROLOGY
Retroviruses use CD169-mediated trans-infection of permissive lymphocytes to establish infection X. Sewald et al.
▶ PERSPECTIVE P. 511

568 TUMOR VIRUSES
DNA tumor virus oncogenes antagonize the cGAS-STING DNA-sensing pathway departments L. Lau et al.

ON THE COVER
False-color microscopic view of a reduced graphene oxide electrode (black, center), which hosts the large (on the order of 20 micrometers) lithium hydroxide particles (pink) that form when a lithium-oxygen battery discharges. Lithium iodide aids in the removal of the particles upon charging, resulting in an efficient and highly energy-dense battery with potential applications in portable electronics, transportation, and grid storage. See page 530.
Illustration: Valerie Altounian/Science