CONTENTS

NEWS

IN BRIEF
888 News at a glance

IN DEPTH
891 DEEP IN A MINE, EARTHQUAKE GOLD AWAITS
Shaft gives a 3-kilometer head start to drillers seeking the aftermath of a “fresh” rupture By P. Voosen

892 MYSTERIOUS UNCHANGING DNA FINDS A PURPOSE IN LIFE
Ultraconserved elements have developmental roles By E. Pennisi

893 NIH OVERHEAD PLAN DRAWS FIRE
White House wants to reduce indirect cost payments to universities from 28% to 10% of NIH’s research spending By J. Kaiser
▶ EDITORIAL P. 887

894 EGYPTIAN MUMMY DNA, AT LAST
First mummy genomes show that past conquests left little mark on ancient Egyptian DNA By L. Wade

895 SPACE RIPPLES MAY UNTANGLE BLACK HOLE TANGO
Latest gravitational-wave observation suggests stellar ghosts form first, pair later By A. Cho

896 SIBERIA YIELDS EARLIEST EVIDENCE FOR DOG BREEDING
Bones suggest that dogs pulled sleds 9000 years ago—implying humans domesticated dogs to put them to work By D. Grimm

FEATURES
898 THE POST-OP BRAIN
Surgery can cure—but it may take a toll on cognition. Some scientists blame a body-wide inflammatory response By M. Leslie
▶ PODCAST

901 BAT PATROL
In the equatorial African night, the Ebola virus may be on the wing By K. Kupferschmidt
▶ VIDEO

901 INSIGHTS

INSIGHTS

PERSPECTIVES
904 DECODING THE EVOLUTION OF SPECIES
Mutations in protein-coding regions are implicated in the evolution of a flightless cormorant By K. L. Cooper
▶ RESEARCH ARTICLE P. 921

906 GEARING UP MOLECULAR ROTARY MOTORS
A light- and heat-driven molecular machine achieves locked, synchronous motion By M. Baroncini and A. Credi
▶ REPORT P. 964

907 A MICROBIOME VARIABLE IN THE HIV-PREVENTION EQUATION
Vaginal microbes thwart an antiretroviral microbicide By S. Tuddenham and K. G. Ghanem
▶ RESEARCH ARTICLE P. 938

908 APPLYING PLASMONICS TO A SUSTAINABLE FUTURE
Plasmonic technologies may form components of a future clean and sustainable society By A. Naldoni et al.

910 IS ICE SHEET COLLAPSE IN WEST ANTARCTICA UNSTOPPABLE?
Most climate scenarios paint a bleak future for the West Antarctic Ice Sheet By C. Hulbe

POLICY FORUM
912 COMMITTING TO SOCIALLY RESPONSIBLE SEAFOOD
Ocean science must evolve to meet social challenges in the seafood sector By J. N. Kittinger et al.

BOOKS ET AL.
914 MAKING THE ROUNDS
A richly illustrated compendium probes the colorful history of the circle By K. Cooper Ryder

915 IDIOSYNCRATIC DESIRES
An ornithologist argues for the evolution of beauty for beauty’s sake By E. L. Milam

LETTERS
916 THE PET TRADE’S ROLE IN DEFUNAITION
By M. W. Tingley et al.
916 SEX MATTERS: REPORT EXPERIMENTER GENDER
By C. D. Chapman et al.

917 CHEMICAL SAFETY MUST EXTEND TO ECOSYSTEMS
By J. R. Rohr et al.

918 From Science and other journals

921 EVOLUTIONARY GENOMICS
A genetic signature of the evolution of loss of flight in the Galapagos cormorant A. Burga et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aah6849

922 MARTIAN GEOLOGY
Redox stratification of an ancient lake in Gale crater, Mars J. A. Hruwitz et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aah6849

923 STRUCTURAL BIOLOGY
Structural basis for antibody-mediated neutralization of Lassa virus K. M. Hastie et al.

928 QUANTUM OPTICS
Entanglement distillation between solid-state quantum network nodes N. Kalb et al.

933 CORAL FORMATION
Biological control of aragonite formation in stony corals S. Von Eeuw et al.

938 HIV CLINICAL TRIALS
Vaginal bacteria modify HIV tenofovir microbicide efficacy in African women N. R. Klatt et al.

945 QUANTUM GASES
Bloch oscillations in the absence of a lattice F. Meinert et al.

948 GEOPHYSICS
Massive blow-out craters formed by hydrate-controlled methane expulsion from the Arctic seafloor K. Andreassen et al.

953 OPTICS
Observation of Anderson localization in disordered nanophotonic structures H. Herzig Sheinfux et al.

956 ORGANIC SYNTHESIS
A modular and enantioselective synthesis of the pleuromutilin antibiotics S. K. Murphy et al.

960 MAGNETOSPHERES
Structure, force balance, and topology of Earth’s magnetopause C. T. Russell et al.

964 MOLECULAR MACHINES
Locked synchronous rotor motion in a molecular motor P. Štacko et al.

968 SIGNAL TRANSDUCTION
mTORC1 activity repression by late endosomal phosphatidylinositol 3,4-bisphosphate A. L. Marat et al.

973 WORKING LIFE
Let’s talk about language barriers
By Aleksandra Deczkowska

ON THE COVER
The Lassa virus glycoprotein in its trimeric, viral surface state (orange) bound to a fragment of a neutralizing antibody from a human survivor (white). A second, empty antibody binding site is illuminated. Bound antibody bridges different monomers in the trimer to prevent conformational changes required for infection. The crystal structure determined by Hastie et al. provides a template for vaccine development. See page 923.

Illustration: C. Bickel/Science; Coordinates: Kathryn Hastie and Erica Ollmann Saphire, The Scripps Research Institute

Science Staff ............................................. 886
New Products............................................ 973
Science Careers ........................................... 974