## CONTENTS

**3 MARCH 2017 • VOLUME 355 • ISSUE 6328**

### NEWS

#### IN BRIEF

890 News at a glance

#### IN DEPTH

893 GLOBAL TELESCOPE GEARS UP TO IMAGE BLACK HOLES

Radio dishes in Chile and Antarctica put event horizon of Milky Way’s behemoth in reach

By D. Clery

894 SEQUENCING ALL LIFE CAPTIVATES BIOLOGISTS

Project would read genomes of more than a million eukaryotes—just for starters

By E. Pennisi

896 RAISING THE DRAWBRIDGE

Border clampdown could disrupt web of collaborations

By J. You, J. Bohannon, and R. Stone

897 TEST BLASTS SIMULATE A NUCLEAR ATTACK ON A PORT

Data could help point to perpetrators in aftermath

By R. Stone

### FEATURES

900 INTO THE TWILIGHT ZONE

Naturalist Rich Pyle plumbs the undiscovered realm of deep, dimly lit reefs

By K. R. Weiss

903 Can deep reefs rescue shallow ones?

By K. R. Weiss

### INSIGHTS

#### PERSPECTIVES

906 DURABLE RESISTANCE TO RICE BLAST

A resistance gene pair balances immunity against crop yield

By G.-L. Wang and B. Valent

### REPORT P. 969

908 & 942

Taking the mantle’s temperature

898 CRITICS ASSAIL INDIA’S ATTEMPT TO ‘VALIDATE’ FOLK REMEDY

Some perceive an insidious effort to infuse Indian science with a Hindu worldview

By S. Kumar

899 CLOSE RELATIVE OF NEANDERTALS UNEARTHED IN CHINA

Partial skulls may belong to elusive Denisovans, who are known almost exclusively by their DNA

By A. Gibbons

### REPORT P. 931

910 WATCHING SPECIATION IN ACTION

An interplay between environmental and genetic change is responsible for the emergence of new species

By B. R. Grant and P. R. Grant

912 CLATHRATES GROW UP

Uniquely shaped nanocrystals customized with DNA shells assemble into highly complex clathrate structures

By D. Samanta and R. Klajn

### REPORT P. 962

913 PETER C. NOWELL (1928–2016)

Tumor biologist who set the stage for precision medicine

By M. I. Greene and J. S. Moore

### POLICY FORUM

914 THE NEED FOR A TRANSLATIONAL SCIENCE OF DEMOCRACY

The political science community should focus on how to foster the health of democracy

By M. A. Neblo et al.

### REPORT P. 969

907 MEMBRANE PROTEINS SCRAMBLING THROUGH A FOLDING LANDSCAPE

Improved force microscopy reveals unfolding steps with microsecond time resolution

By D. J. Müller and H. E. Gaub

### REPORT P. 942

908 A MEASURE OF MANTLE MELTING

Laboratory measurements suggest that the mantle is 60 K hotter than previously thought

By P. D. Asimow

910 WATCHING SPECIATION IN ACTION

An interplay between environmental and genetic change is responsible for the emergence of new species

By B. R. Grant and P. R. Grant

912 CLATHRATES GROW UP

Uniquely shaped nanocrystals customized with DNA shells assemble into highly complex clathrate structures

By D. Samanta and R. Klajn

### REPORT P. 969

913 PETER C. NOWELL (1928–2016)

Tumor biologist who set the stage for precision medicine

By M. I. Greene and J. S. Moore

### POLICY FORUM

914 THE NEED FOR A TRANSLATIONAL SCIENCE OF DEMOCRACY

The political science community should focus on how to foster the health of democracy

By M. A. Neblo et al.

### REPORT P. 969

907 MEMBRANE PROTEINS SCRAMBLING THROUGH A FOLDING LANDSCAPE

Improved force microscopy reveals unfolding steps with microsecond time resolution

By D. J. Müller and H. E. Gaub

### REPORT P. 942

908 A MEASURE OF MANTLE MELTING

Laboratory measurements suggest that the mantle is 60 K hotter than previously thought

By P. D. Asimow

910 WATCHING SPECIATION IN ACTION

An interplay between environmental and genetic change is responsible for the emergence of new species

By B. R. Grant and P. R. Grant

912 CLATHRATES GROW UP

Uniquely shaped nanocrystals customized with DNA shells assemble into highly complex clathrate structures

By D. Samanta and R. Klajn

### REPORT P. 969

913 PETER C. NOWELL (1928–2016)

Tumor biologist who set the stage for precision medicine

By M. I. Greene and J. S. Moore

### POLICY FORUM

914 THE NEED FOR A TRANSLATIONAL SCIENCE OF DEMOCRACY

The political science community should focus on how to foster the health of democracy

By M. A. Neblo et al.
RESEARCH ARTICLES

924 ION CHANNELS
Structure of a eukaryotic voltage-gated sodium channel at near-atomic resolution. H. Shen et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal4326

925 TROPICAL FOREST
Persistent effects of pre-Columbian plant domestication on Amazonian forest composition. C. Lewis et al.

REPORTS

931 MATERIALS CHEMISTRY
Clathrate colloidal crystals. H. Lin et al.

936 ORGANIC CHEMISTRY
Radical-polar crossover reactions of vinylboron ate complexes. M. Kischkewitz et al.

939 OPTOELECTRONICS
Demonstration of an ac Josephson junction laser. M. C. Cassidy et al.

942 GEOCHEMISTRY
Experimental constraints on the damp peridotite solidus and oceanic mantle potential temperature. E. Sarafian et al.

945 PROTEIN FOLDING
Hidden dynamics in the unfolding of individual bacteriorhodopsin proteins. H. Yu et al.

950 DNA STORAGE
DNA Fountain enables a robust and efficient storage architecture. Y. Erlich and D. Zielinski

954 BRAIN MICROCIRCUITS
Layer-specific modulation of neocortical dendritic inhibition during active wakefulness. W. Muteo et al.

959 ADAPTATION
Precipitation drives global variation in natural selection. A. M. Stepieński et al.

962 PLANT SCIENCE
Epigenetic regulation of antagonistic receptors confers rice blast resistance with yield balance. Y. Deng et al.

966 PAIN RESEARCH
A nontoxic pain killer designed by modeling of pathological receptor conformations. V. Spahn et al.

969 PALEOANTHROPOLOGY
Late Pleistocene archaic human crania from Xuchang, China. Z.-Y. Li et al.

DEPARTMENTS

889 EDITORIAL
Evolving policy with science. By R. Alta Charo and Richard O. Hynes

986 WORKING LIFE
Sailing through uncertainty. By Kyle Frischkorn

ON THE COVER

A diver photographs fish as she looks up the water column off Hawaii. Advances in diving technology are helping researchers to explore little-known deep reef habitats, where sunlight fades but invertebrates and fishes thrive in a complex ecosystem. Ichthyologist Richard Pyle of Hawaii’s Bishop Museum is a pioneering explorer of this twilight realm. See page 900. Photo: © Richard L. Pyle