CONTENTS

24 FEBRUARY 2017 • VOLUME 355 • ISSUE 6327

788

787 CALIFORNIA RAINS PUT SPOTLIGHT ON ATMOSPHERIC RIVERS
Forecasts of moisture conduits could aid water managers By J. Rosen

788 MELTDOWN
As algae, detritus, and meltwater darken Greenland's ice, it is shrinking ever faster By E. Kintisch

792 A MESOZOIC AVIARY
Biomechanical models are key to understanding how dinosaurs experimented with different ways of flying By S. L. Brusatte

794 QUANTIFYING PROTEIN (DIS)ORDER
A study of bacteria, yeast, and mammalian cells maps the melting behavior of cellular proteins By C. Vogel

796 WHY TOLERANCE INVITES RESISTANCE
Bacteria that encounter antibiotics first become tolerant and then resistant to them By K. Lewis and Y. Shan

797 MOLECULAR STITCHES FOR ENHANCED RECYCLING OF PACKAGING
An additive creates tough blends from waste polyethylene and polypropylene By C. Creton

798 HEMATOPOIETIC STEM CELLS GONE ROGUE
Somatic mutations in hematopoietic stem cells aggravate cardiovascular disease By Y. P. Zhu et al.

800 THOMAS CRUMBIE SCHELLING (1921–2016)
A pioneering game theorist who made the world a safer place By R. Zeckhauser

801 TO SLOW OR NOT? CHALLENGES IN SUBSECOND NETWORKS
Advancing understanding of extreme behaviors beyond human response times is vital to our electronics-driven world By N. F. Johnson

803 DEADLY FORCE
A timely tome calls for more research on police killings and departmental training that emphasizes that "lives matter" By P. J. Cook

804 IN DEFENSE OF BASIC RESEARCH
A 1939 essay resonates today, persuasively advocating for science's sake By C. A. Tovey

805 DAMS THREATEN RARE MEKONG DOLPHINS
By R. L. Brownell Jr. et al.

805 PHOTOS BELONG IN THE TAXONOMIC CODE
By A. R. S. Garraffoni and A. V. L. Freitas

LETTERS
808 LEE RUBIN: OUR MENTOR AND ROLE MODEL
By C. Bazenet et al.

806 TECHNICAL COMMENT ABSTRACTS
RESEARCH

IN BRIEF
808 From Science and other journals

REVIEW
811 DNA REPLICATION
Mechanisms for initiating cellular DNA replication. P. Bleichert et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai6317

RESEARCH ARTICLES
812 PROTEOMICS
Cell-wide analysis of protein thermal unfolding reveals determinants of thermostability. P. Leuenberger et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai7825

813 DNA CHARGE TRANSPORT
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag1789

REPORTS
814 POLYMERS
▶ PERSPECTIVE P. 797

817 EXTREME ASTROPHYSICS
An accreting pulsar with extreme properties drives an ultraluminous x-ray source in NGC 5907. G. L. Israel et al.

820 NEUROSCIENCE
Predicting human olfactory perception from chemical features of odor molecules. A. Keller et al.

826 ANTIBIOTIC RESISTANCE
Antibiotic tolerance facilitates the evolution of resistance. I. Levin-Reisman et al.
▶ PERSPECTIVE P. 796

831 TOXIC AMYLOIDS
The cytotoxic Staphylococcus aureus PSMo3 reveals a cross-α amyloid-like fibril. E. Tureg-Pligelman et al.

833 COGNITION
Bumblebees show cognitive flexibility by improving on an observed complex behavior. O. J. Loukola et al.
▶ VIDEO

836 PROTEIN DESIGN
Optical control of cell signaling by single-chain photoswitchable kinases. X. X. Zhou et al.

842 VASCULAR DISEASE
Clonal hematopoiesis associated with TET2 deficiency accelerates atherosclerosis development in mice. J. J. Foster et al.
▶ PERSPECTIVE P. 798

DEPARTMENTS
777 EDITORIAL
Approving new drugs. By John L. LaMattina

878 WORKING LIFE
How I’m standing up for science. By Susan J. Cheng

ON THE COVER
Three-dimensionally visualized atomic force microscopy (AFM) images of a colloidal probe decorated with zirconia clusters (top) approaching a cluster-assembled carbon film (bottom). The properties of cluster-assembled surfaces are actively being investigated for a variety of applications. The Gordon Research Conference on Clusters & Nanostructures will be held from 9 to 14 July 2017 in South Hadley, Massachusetts. See page 848 for the Gordon Research Conference schedule and preliminary programs. AFM images: F. Borghi, M. Chighizola, L. Marfori/Interdisciplinary Centre for Nanostructured Materials and Interfaces (CIMaINa), University of Milano, Italy; Rendering: Valerie Altounian/Science

Science Staff .................................................. 774
AAAS News & Notes .................................. 807
Gordon Research Conferences ................ 848
New Products ........................................... 871
Science Careers ......................................... 872
Science 355 (6327), 777-878.