CONTENTS

REVIEW

413 Can We Name Earth’s Species Before They Go Extinct? 
M. J. Costello et al. 
>> Science Podcast

RESEARCH ARTICLES

417 Proton Structure from the Measurement of 2S-2P Transition Frequencies of Muonic Hydrogen 
A. Antognini et al. 
A precision spectroscopic measurement of the proton radius indicates a growing discrepancy with respect to scattering results. 
>> Perspective p. 405; Science Podcast

421 Reconstitution of the Vital Functions of Munc18 and Munc13 in Neurotransmitter Release 
C. Mu et al. 
A model of neurotransmitter release explains why two proteins not needed for membrane fusion in vitro are needed in vivo. 
>> Perspective p. 406

REPORTS

425 Dibisopropylammonium Bromide Is a High-Temperature Molecular Ferroelectric Crystal 
D.-W. Fu et al. 
An organic molecular crystal is found to have ferroelectric properties comparable to those of barium titanate. 
>> Perspective p. 401

429 A Radically Configurable Six-State Compound 
J. C. Barnes et al. 
An interlocked-rings topology stabilizes a wide range of collective oxidation states in a metal-free organic compound. 
>> Perspective p. 404

433 Identification of the Long-Sought Common-Envelope Events 
N. Ivanova et al. 
A model suggests that an intermediate class of stellar outbursts results from interaction between two stars in a close binary.

436 Synchronous X-ray and Radio Mode Switches: A Rapid Global Transformation of the Pulsar Magnetosphere 
W. Hermsen et al. 
The detection of synchronized switches in the radio and x-ray pulse properties of a pulsar challenges pulsar emission theories.

440 To Favor Survival Under Food Shortage, the Brain Disables Costly Memory 
P.-Y. Plaçais and T. Preat

443 Fasting Launches CRTC to Facilitate Long-Term Memory Formation in Drosophila 
Y. Hirano et al. 
Different types of memory interact in fed versus starved states to promote survival-oriented behavior.

446 The Human THAP9 Gene Encodes an Active P-Element DNA Transposase 
S. Majumdar et al. 
The human THAP9 protein can mediate transposon jumping in both human and fruit fly genomes.

448 Germline DNA Demethylation Dynamics and Impr­e­r­e­ras­ure Through 5-Hydroxymethylcytosine 
J. A. Hackett et al. 
Rare loci that escape epigenetic reprogramming in mammalian germ cells may underlie transgenerational epigenetic inheritance.

452 Actin, Spectrin, and Associated Proteins Form a Periodic Cytoskeletal Structure in Axons 
K. Xu et al. 
Superresolution microscopy reveals a membrane cytoskeleton in neurons comprising rings of actin separated by spectrin.

456 Comparative Analysis of Bat Genomes Provides Insight into the Evolution of Flight and Immunity 
G. Zhang et al. 
The analysis of two bat genomes suggests that adaptations to flight involved changes in DNA repair and innate immunity.

460 Tunable Signal Processing Through Modular Control of Transcription Factor Translocation 
N. Hao et al. 
A yeast protein transforms stress signals into distinct dynamic responses according to the timing and strength of inputs.

464 An Actin-Dependent Step in Mitochondrial Fission Mediated by the ER-Associated Formin INF2 
F. Korobova et al. 
Actin filaments between the endoplasmic reticulum and mitochondria promote mitochondrial fission.