342 TINY PARTICLES, BIG RISKS

349 WHEN DEGRADATION SPURS SEGREGATION
A proteasome controls chromosome pairing and recombination during gamete formation By M. Zetka
▶ REPORT P. 403 & 408

351 POLY-NITROGEN CHEMISTRY ENTERS THE RING
A cyclo-N5 anion has been synthesized as a stable salt and characterized By K. O. Christe
▶ REPORT P. 374

POLICY FORUM

352 CHALLENGES IN RESEARCHING TERRORISM FROM THE FIELD
Research must focus on how youth are engaged By S. Atran et al.

BOOKS ET AL.

355 BACK TO THE FUTURE
An epidemiologist takes a long view of our fraught relationship with the environment By A. Makri

356 DARWIN’S AMERICAN ASCENDANCY
In a country on the brink of war, abolitionists found inspiration in On the Origin of Species By M. P. Sheldon

LETTERS

357 WORDS ALONE WILL NOT PROTECT POLLINATORS
By D. Inouye et al.

357 ACADEMIA’S FAILURE TO RETAIN DATA SCIENTISTS
By F. Rodríguez-Sánchez et al.

358 LIFE IN SCIENCE: A MOONLIT TREK
By V. Ingurgio

358 TECHNICAL COMMENT ABSTRACTS
CONTENTS

27 JANUARY 2017 • VOLUME 355 • ISSUE 6323

RESEARCH

366 PROTEIN STABILITY
An N-end rule pathway that recognizes proline and destroys gluconeogenic enzymes S.-J. Chen et al.

385 FOREST CONSERVATION
Airborne laser-guided imaging spectroscopy to map forest trait diversity and guide conservation G. P. Asner et al.

389 PSYCHOLOGY
Gender stereotypes about intellectual ability emerge early and influence children’s interests L. Bian et al.

391 PLANT SCIENCE
A chemical genetic roadmap to improved tomato flavor D. Tieman et al.

395 IMMUNOLOGY
IgG antibodies to dengue enhanced for FcγRIIIA binding determine disease severity T. T. Wang et al.

398 NEUROSCIENCE
Overlapping memory trace indispensable for linking, but not recalling, individual memories J. Yokose et al.

REPORTS

371 SOLID-STATE PHYSICS
Anomalously low electronic thermal conductivity in metallic vanadium dioxide S. Lee et al.

374 INORGANIC CHEMISTRY
Synthesis and characterization of the pentazolate anion cyclo-N2 in (N2)3(H2O)(NH2)Cl C. Zhang et al.

377 QUANTUM GASES
Two- and three-body contacts in the unitary Bose gas R. J. Fletcher et al.

380 PHOTOCHEMISTRY
Photosensitized, energy transfer-mediated organometallic catalysis through electronically excited nickel(II) E. R. Welin et al.

389 PSYCHOLOGY
Gender stereotypes about intellectual ability emerge early and influence children’s interests L. Bian et al.

412 BIOPHYSICS
Experimental measurement of binding energy, selectivity, and allostery using fluctuation theorems J. Camunas-Soler et al.

415 CHROMATIN
RPA binds histone H3-H4 and functions in DNA replication–coupled nucleosome assembly S. Liu et al.

DEPARTMENTS

329 EDITORIAL
Looking inward at gender issues
By Jeremy Berg

426 WORKING LIFE
A scientist on any schedule
By Audrey L. Mayer

ON THE COVER

Solanum lycopersicum “sugary” tomatoes. Consumers love to hate the flavor of modern commercial tomatoes, especially compared with heirloom varieties. Chemical and genetic profiling of hundreds of modern and heirloom tomatoes shows why modern varieties are less flavorful and provides the information necessary for recovery of good flavor through breeding guided by molecular genetics. See page 391. Photo: Fred Michel

SCIENCE sciencemag.org

INDEX

AAAS News & Notes 359
New Products 421
Science Careers 422

Published by AAAS
Science 355 (6323), 329-426.