CONTENTS
8 SEPTEMBER 2017 • VOLUME 357 • ISSUE 6355

SPECIAL SECTION
Cold Atom Physics
INTRODUCTION
984 Manipulating ultracold matter
NEWS
986 Trapped in orbit A. Cho
REVIEWS
990 Probing the frontiers of particle physics with tabletop-scale experiments D. DeMille et al.
995 Quantum simulations with ultracold atoms in optical lattices C. Gross and I. Bloch
1002 Cold molecules: Progress in quantum engineering of chemistry and quantum matter J. L. Bohn et al.

ON THE COVER
Artistic depiction of ultracold atoms (shown with atomic orbitals; blue/red indicate frozen/mobile internal states) loaded into an optical lattice, which mimics the periodic environment experienced by electrons in solids. Probing atoms and molecules cooled to very low temperatures can tease out answers to some of the most intriguing questions in physics and chemistry. See the special section beginning on page 984. Illustration: C. Bickel/Science

NEWS

IN BRIEF
952 News at a glance

IN DEPTH
954 RECORD STORM PUTS GULF RESILIENCE TO THE TEST Researchers aim to understand the impact of Hurricane Harvey’s unprecedented flood By E. Pennisi and D. Malakoff
955 NIH’S MASSIVE HEALTH STUDY IS OFF TO A SLOW START All of Us hopes to begin recruiting 1 million volunteers by early 2018 By J. Kaiser

958 IN COLOMBIA, PEACE DIVIDEND FOR SCIENCE PROVES ELUSIVE Scientists protest steep budget cuts floated for 2018 By L. Wade
959 PANEL URGES STEPS TO BOOST EVIDENCE-BASED POLICY New secure data portal would help researchers evaluate how programs are working By J. Mervis

FEATURE
960 ZAPPING COCAINE ADDICTION Powerful magnetic pulses that modify brain activity may loosen the drug’s grip By M. Wadman

IN SIGHTS

BOOKS ET AL.
964 AUTUMN BOOKS Fall into a new book

PERSPECTIVES
970 A LOOMING TRAGEDY OF THE SAND COMMONS Increasing sand extraction, trade, and consumption pose global sustainability challenges By A. Torres et al.
972 MEET THE PRIMORDIAL ASTEROID FAMILY
Identification of an ancient family of asteroids may help constrain solar system origins By F. DeMeo
› REPORT P. 1026

973 THE BALANCE BETWEEN IMMUNITY AND INFLAMMATION
Lung immunity is calibrated to protect from inhaled pathogens and avoid inflammation By D. L. Wiesner and B. S. Klein
› RESEARCH ARTICLE P. 1014; REPORT P. 1037

974 WIRE TOGETHER, FIRE APART
New learning rule aligns behavioral and synaptic time scales in place cells By J. Kroupic
› REPORT P. 1033

976 THE ROAD TO CROHN’S DISEASE
A stress pathway directs the antimicrobial response to an enteric pathogen By A. Kaser and R. S. Blumberg
› REPORT P. 1047

977 HOW GLASS FRONTS DECEIVE BATS
Bats fail to perceive vertical mirroring structures, such as large windows, and collide with them By P. Stilz
› REPORT P. 1045

POLICY FORUM
979 SCIENCE IN LITIGATION, THE THIRD BRANCH OF U.S. CLIMATE POLICY
The context and role of climate science in court are changing By S. McCormick et al.
› PODCAST

LETTERS
981 RETRACTION
By Y. Tanno et al.

981 MITIGATING COASTAL LANDSLIDE DAMAGE
By B. Leshchinsky et al.

982 THE EU’S ECOLOGICAL RISK ASSESSMENTS
By P. Calow

RESEARCH
IN BRIEF
1011 From Science and other journals

RESEARCH ARTICLES
1014 INFLAMMATION
mTOR regulates metabolic adaptation of APCs in the lung and controls the outcome of allergic inflammation C. Sinclair et al.
› PERSPECTIVE P. 973

1021 STRUCTURAL BIOLOGY
Structure of a symmetric photosynthetic reaction center–photosystem C. Gisriel et al.

REPORTS
1026 ASTEROID BELT
Identification of a primordial asteroid family constrains the original planetesimal population M. Delbo’ et al.
› PERSPECTIVE P. 972

1029 METALLURGY
High dislocation density–induced large ductility in deformed and partitioned steels B. B. He et al.

1033 NEUROSCIENCE
Behavioral time scale synaptic plasticity underlies CA1 place fields K. C. Bittnor et al.
› PERSPECTIVE P. 974

1037 FUNGAL PATHOGENS
Sterilizing immunity in the lung relies on targeting fungal apoptosis–like programmed cell death N. Shlesinger et al.
› PERSPECTIVE P. 973

1041 SOCIAL SCIENCE
Protecting unauthorized immigrant mothers improves their children’s mental health J. Hainmueller et al.

1045 SENSORY TRAPS
Acoustic mirrors as sensory traps for bats S. Greif et al.
› PERSPECTIVE P. 977; VIDEO

1047 INTESTINAL STRESS
Paneth cells secrete lysozyme via secretory autophagy during bacterial infection of the intestine S. Bel et al.
› PERSPECTIVE P. 976

DEPARTMENTS
951 EDITORIAL
Postdocs power research
By Rob Wallach

1058 WORKING LIFE
Choose a program, have a life
By Samantha H. Jones

Science Staff .................. 950
New Products .................. 1053
Science Careers .................. 1055

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $165; ($74 allocated to subscription). Domestic institutional subscription (51 issues): $165; Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $89. First-class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624. Printed in the U.S.A. Change of address: Allow 4 weeks, giving old and new address and 8-digit account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090-6178. Single-copy sales: $23.00 current issue; $28.00 back issue prepaid (includes surface postage; bulk rates on request). Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

SCIENCE sciencemag.org

Published by AAAS
Science 357 (6355), 951-1058.