CONTENTS

SPECIAL SECTION

Human Conflict

INTRODUCTION

818 Human Conflict: Winning the Peace

NEWS

820 Parsing Terrorism
824 Tribal Roots in South Sudan
825 Roots of Racism
828 Preening the Troops
829 The Battle Over Violence
831 Tweeting the London Riots
832 Civilization’s Double-Edged Sword
834 The Ultimate Sacrifice
838 Fighting Rituals
839 Gender and Violence
841 From War to Peace
842 Drone Wars

REVIEWS & PERSPECTIVES

844 Ancestral Hierarchy and Conflict
C. Boehm
848 The Group Self
N. Ellemers

EDITORIAL

775 Preventing Mass Violence
David Hamburg
>> Human Conflict section p. 818; Science Podcast

NEWS OF THE WEEK

786 A roundup of the week’s top stories

NEWS & ANALYSIS

789 A Texas Wrangle Over Cancer Research Funds

LETTERS

801 Forced Retirement Goes Out of Style
R. Williams

802 The BUZZ: The Motherhood Effect

CORRECTIONS AND CLARIFICATIONS

803 A History of Violence
R. Muchembled, reviewed by M. Hechter

804 Educations in Ethnic Violence
M. Lange, reviewed by C. L. Adida
>> Human Conflict section p. 818

POLICY FORUM

805 Parochialism as a Central Challenge in Counterinsurgency
N. Sambanis et al.
>> Human Conflict section p. 818

BOOKS ET AL.

807 A History of Violence
R. Muchembled, reviewed by M. Hechter

808 Educations in Ethnic Violence
M. Lange, reviewed by C. L. Adida

CONTENTS continued >>
PERSPECTIVES

809 An Alternative Route for Nuclear mRNP Export by Membrane Budding
B. Montpetit and K. Weis

810 Active Site of an Industrial Catalyst
J. P. Greeley
>> Report p. 887

811 NMR Tools for Determining the Structure of Plutonium Materials
T. E. Albrecht-Schmitt
>> Report p. 901

812 Room for Just One Photon
P. Grangier
>> Report p. 887

813 Ancient Sensor for Ancient Drug
R. J. Shaw and L. C. Cantley
>> Report p. 918

814 Pinning Down the Water Hexamer
R. J. Saykally and D. J. Wales
>> Report p. 917

816 Retrospective: Robert R. Sokal (1926–2012)
D. J. Futuyma

BREVIA

886 Evolutionary Diversity of the Mitochondrial Calcium Uniporter
A. G. Bick et al.
Phylogenetic analysis of the mitochondrial calcium transporter shows that it was a feature of early eukaryotes.

REPORTS

887 Strongly Interacting Rydberg Excitations of a Cold Atomic Gas
Y. O. Dudin and A. Kuzmich
Illumination of an ensemble of cold rubidium atoms ultimately leads to high-level excitation of just a single atom.
>> Perspective p. 812

889 Water-Mediated Proton Hopping on an Iron Oxide Surface
L. R. Merte et al.
The presence of adsorbed water enhances proton diffusion, likely through a hydronium ion transition state.

893 The Active Site of Methanol Synthesis over Cu/ZnO/Al2O3 Industrial Catalysts
M. Behrens et al.
Catalysis is favored by stepped copper nanoparticles decorated with zinc oxide, which promotes stronger intermediate binding.
>> Perspective p. 810

897 Structures of Cage, Prism, and Book Isomers of Water Hexamer from Broadband Rotational Spectroscopy
C. Pérez et al.
Observing three distinct water clusters in the same experiment resolves long-standing questions about their relative stabilities.
>> Perspective p. 814

901 Observation of 239Pu Nuclear Magnetic Resonance
H. Yassouka et al.
The long-sought magnetic resonance signal of the plutonium nucleus has been detected in a sample of solid plutonium dioxide.
>> Perspective p. 811

904 Conspecific Negative Density Dependence and Forest Diversity
D. J. Johnson et al.
Tree seedlings have a harder time establishing themselves in forests containing many adults of the same species.

907 Randomized Government Safety Inspections Reduce Worker Injuries with No Detectable Job Loss
D. J. Levine et al.
It may be feasible to achieve employee safety while keeping businesses viable.

911 Cost-Benefit Tradeoffs in Engineered lac Operons
M. Eames and T. Kortemme
A close look at a paradigmatic system accounts for the costs due to protein activity versus expression and folding.

915 How Hibernation Factors RMF, HPF, and YfiA Turn Off Protein Synthesis
Y. S. Polikanov et al.
Three crystal structures show why bacteria stop making proteins when they enter the stationary phase.

918 The Ancient Drug Salicylate Directly Activates AMP-Activated Protein Kinase
S. A. Hawley et al.
A possible molecular mechanism of action for a metabolite of aspirin is described.
>> Perspective p. 813

922 Aerobic Microbial Respiration in 86-Million-Year-Old Deep-Sea Red Clay
H. Ray et al.
Microbes in Pacific sediments grow very, very slowly.

925 Multiple Spectral Inputs Improve Motion Discrimination in the Drosophila Visual System
T. J. Wardill et al.
Fly photoreceptors that detect colors also contribute information to the processing of motion.

931 Ald-Driven Deletion Causes Immunoglobulin Heavy Chain Locus Suicide Recombination in B Cells
S. Péron et al.
Recombination-induced deletion of the immunoglobulin heavy chain gene in activated B cells may influence B cell homeostasis.

934 Quantitative Sequencing of 5-Methylcytosine and 5-Hydroxymethylcytosine at Single-Base Resolution
M. J. Booth et al.
A sequencing method can discriminate epigenetically modified cytosine nucleotides within embryonic stem cell DNA.

CONTENTS continued >>
Heat Trickery Paves Way for Thermal Computers

SCIENCE

Evolution and Functional Impact of Rare Coding Variation from Deep Sequencing of Human Exomes
J. A. Tennesen et al.
Most functionally consequential variants in protein-coding genes are rare and, thus, difficult to find.
10.1126/science.1219240

An Abundance of Rare Functional Variants in 202 Drug Target Genes Sequenced in 14,002 People
M. R. Nelson et al.
A pharmacogenomics analysis shows how challenging it will be to associate rare variants with phenotypes.
10.1126/science.1217876

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth
M. Das et al.
The regulation of a yeast cell-growth enzyme is dynamic rather than on-off.
10.1126/science.1218377

Graphene Barristor, a Triode Device with a Gate-Controlled Schottky Barrier
H. Yang et al.
The absence of defects and surface oxides at a graphene/silicon interface enables voltage control of graphene devices.
10.1126/science.1220527

Direct Detection of Projectile Relics from the End of the Lunar Basin–Forming Epoch
K. H. Joy et al.
Analysis of lunar rocks from the Apollo missions reveals fragments from meteorites that hit the Moon in the ancient past.
10.1126/science.1219633

Fragments of the Lunar Cataclysm
A. E. Rubin
10.1126/science.1224184

Roton-Type Mode Softening in a Quantum Gas with Cavity-Mediated Long-Range Interactions
R. Mottl et al.
Low-energy excitations of the type present in superfluid helium are observed in a cold gas of rubidium atoms.
10.1126/science.1220314

SCIENCEexpress

www.scienceexpress.org
Evolution and Functional Impact of Rare Coding Variation from Deep Sequencing of Human Exomes
J. A. Tennesen et al.
Most functionally consequential variants in protein-coding genes are rare and, thus, difficult to find.
10.1126/science.1219240

An Abundance of Rare Functional Variants in 202 Drug Target Genes Sequenced in 14,002 People
M. R. Nelson et al.
A pharmacogenomics analysis shows how challenging it will be to associate rare variants with phenotypes.
10.1126/science.1217876

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth
M. Das et al.
The regulation of a yeast cell-growth enzyme is dynamic rather than on-off.
10.1126/science.1218377

Graphene Barristor, a Triode Device with a Gate-Controlled Schottky Barrier
H. Yang et al.
The absence of defects and surface oxides at a graphene/silicon interface enables voltage control of graphene devices.
10.1126/science.1220527

Direct Detection of Projectile Relics from the End of the Lunar Basin–Forming Epoch
K. H. Joy et al.
Analysis of lunar rocks from the Apollo missions reveals fragments from meteorites that hit the Moon in the ancient past.
10.1126/science.1219633

Fragments of the Lunar Cataclysm
A. E. Rubin
10.1126/science.1224184

Roton-Type Mode Softening in a Quantum Gas with Cavity-Mediated Long-Range Interactions
R. Mottl et al.
Low-energy excitations of the type present in superfluid helium are observed in a cold gas of rubidium atoms.
10.1126/science.1220314

SCIENCEonline

www.sciencemag.org
Highlights From Our Daily News Coverage

Electronics Go Viral
Researchers create an electrical generator out of viruses.
http://scim.ag/Electronics_Viral

Engravings of Female Genitalia
May Be World’s Oldest Cave Art
Images found on the ceiling of a collapsed shelter may predate those of France’s famed Chauvet Cave.
http://scim.ag/Cave-Art

Heat Trickery Paves Way for Thermal Computers
Devices harness heat currents instead of electrical ones.
http://scim.ag/Thermal-Computers

RESEARCH ARTICLE: High-Throughput Sequencing Detects Minimal Residual Disease in Acute T Lymphoblastic Leukemia
D. Wu et al.
High-throughput sequencing can detect minimal residual disease comparable to multiparametric flow cytometry in T-ALL patients.

PERSPECTIVE: Drug-Based Optical Agents—Infiltrating Clinics at Lower Risk
W. Scheuer et al.
Using drugs as optical imaging agents and “microdosing” amounts reduces risk or clinical translation of fluorescence molecular imaging.

www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Winning Over Hearts Means Understanding Minds
M. Price
For scientists who study conflict’s motivations and consequences, the brain is the battlefield that matters.
http://scim.ag/HeartsandMinds

In Person: Family-Friendly Science Careers
T. Ainsworth et al.
We need to let young women know that it is possible to have a science career and a family.
http://scim.ag/InPersonAinsworth

SCIENCEpodcast

www.sciencemag.org/multimedia/podcast
Free Weekly Show
On the 18 May Science Podcast: a special show exploring human conflict, including strife among our primate ancestors, the biological underpinnings of racism, and the fundamentals of “peace systems.”

SCIENCE

10.1126/science.1219240
An Abundance of Rare Functional Variants in 202 Drug Target Genes Sequenced in 14,002 People
M. R. Nelson et al.
A pharmacogenomics analysis shows how challenging it will be to associate rare variants with phenotypes.
10.1126/science.1217876

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth
M. Das et al.
The regulation of a yeast cell-growth enzyme is dynamic rather than on-off.
10.1126/science.1218377

Graphene Barristor, a Triode Device with a Gate-Controlled Schottky Barrier
H. Yang et al.
The absence of defects and surface oxides at a graphene/silicon interface enables voltage control of graphene devices.
10.1126/science.1220527

Direct Detection of Projectile Relics from the End of the Lunar Basin–Forming Epoch
K. H. Joy et al.
Analysis of lunar rocks from the Apollo missions reveals fragments from meteorites that hit the Moon in the ancient past.
10.1126/science.1219633

Fragments of the Lunar Cataclysm
A. E. Rubin
10.1126/science.1224184

Roton-Type Mode Softening in a Quantum Gas with Cavity-Mediated Long-Range Interactions
R. Mottl et al.
Low-energy excitations of the type present in superfluid helium are observed in a cold gas of rubidium atoms.
10.1126/science.1220314

SCIENCEalert

www.sciencemag.org/alert

10.1126/science.1219240
An Abundance of Rare Functional Variants in 202 Drug Target Genes Sequenced in 14,002 People
M. R. Nelson et al.
A pharmacogenomics analysis shows how challenging it will be to associate rare variants with phenotypes.
10.1126/science.1217876

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth
M. Das et al.
The regulation of a yeast cell-growth enzyme is dynamic rather than on-off.
10.1126/science.1218377

Graphene Barristor, a Triode Device with a Gate-Controlled Schottky Barrier
H. Yang et al.
The absence of defects and surface oxides at a graphene/silicon interface enables voltage control of graphene devices.
10.1126/science.1220527

Direct Detection of Projectile Relics from the End of the Lunar Basin–Forming Epoch
K. H. Joy et al.
Analysis of lunar rocks from the Apollo missions reveals fragments from meteorites that hit the Moon in the ancient past.
10.1126/science.1219633

Fragments of the Lunar Cataclysm
A. E. Rubin
10.1126/science.1224184

Roton-Type Mode Softening in a Quantum Gas with Cavity-Mediated Long-Range Interactions
R. Mottl et al.
Low-energy excitations of the type present in superfluid helium are observed in a cold gas of rubidium atoms.
10.1126/science.1220314
Science 336 (6083), 771-938.