We are all too familiar with human conflict, such as this bombing on 13 August 2006 in Beirut, Lebanon, by the Israel Defense Forces. In the special section on Human Conflict (see page 818), we examine the origins of conflict, trace its path through history, and consider its modern manifestations. We also analyze our innate ability to foster peace and look at societies that eschew war. This cover was chosen for visual imagery and not for any political message or endorsement.

Image: Sang-Hoon KISH Kim/Sipa Press/Newscom
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. 893

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. 897

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 ⁴¹⁹⁷Pu 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. I. 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  AID-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.
Heat Trickery Paves Way for Thermal Computers

Heat Trickery Paves Way for Thermal Computers

May Be World’s Oldest Cave Art

May Be World’s Oldest Cave Art

Electronics Go Viral

Electronics Go Viral

Heat Trickery Paves Way for Thermal Computers

Heat Trickery Paves Way for Thermal Computers

SCIENCECAREERS

SCIENCECAREERS

ScienceCareers.org/career_magazine

Free Career Resources for Scientists

Winning Over Hearts Means Understanding Minds

Winning Over Hearts Means Understanding Minds

In Person: Family-Friendly Science Careers

In Person: Family-Friendly Science Careers

SCIENCEPODCAST

SCIENCEPODCAST

www.sciencepodcast.org/multimedia/podcast

Free Weekly Show

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.”

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth

Oscillatory Dynamics of Cdc42 GTPase in the Control of Polarized Growth

Direct Detection of Projectile Relics from the End of the Lunar Basin—Forming Epoch

Direct Detection of Projectile Relics from the End of the Lunar Basin—Forming Epoch

Fragments of the Lunar Cataclysm

Fragments of the Lunar Cataclysm

Roton-Type Mode Softening in a Quantum Gas with Cavity–Mediated Long-Range Interactions

Roton-Type Mode Softening in a Quantum Gas with Cavity–Mediated Long-Range Interactions

RESEARCH ARTICLE: Chronic Traumatic Encephalopathy in Blast-Exposed Military Veterans and a Blast Neurotrauma Mouse Model

RESEARCH ARTICLE: Chronic Traumatic Encephalopathy in Blast-Exposed Military Veterans and a Blast Neurotrauma Mouse Model

RESEARCH RESOURCE: MicroSCALE Screening Reveals Genetic Modifiers of Therapeutic Response in Melanoma

RESEARCH RESOURCE: MicroSCALE Screening Reveals Genetic Modifiers of Therapeutic Response in Melanoma

PERSPECTIVE: The Structural Basis of DKK-Mediated Inhibition of Wnt/β-catenin Signaling

PERSPECTIVE: The Structural Basis of DKK-Mediated Inhibition of Wnt/β-catenin Signaling

RESEARCH ARTICLE: Gene Therapy for Aromatic l-Amino Acid Decarboxylase Deficiency

RESEARCH ARTICLE: Gene Therapy for Aromatic l-Amino Acid Decarboxylase Deficiency

RESEARCH ARTICLE: High-Throughput Sequencing Detects Minimal Residual Disease in Acute T Lymphoblastic Leukemia

RESEARCH ARTICLE: High-Throughput Sequencing Detects Minimal Residual Disease in Acute T Lymphoblastic Leukemia

Future Science"