NEWS

IN BRIEF
976 News at a glance

IN DEPTH
978 BATTLE OVER DRILLING IN ARCTIC REFUGE REIGNITES
North America’s largest and healthiest caribou herd could be at risk, conservationists fear By W. Cornwall

979 GM BANANA SHOWS PROMISE AGAINST DEADLY FUNGUS STRAIN
Consumer distrust could slip up disease-resistant variety By E. Stokstad

980 CONGRESS OFFERS DEFENSE SCIENTISTS A BIGGER PAYDAY
Legislation boosts royalties that scientists at military laboratories can get from their patented inventions By J. Mervis

981 AN EARTHLY SEARCH FOR GOLD’S COSMIC ORIGINS
Budding factory for heavy nuclei gets boost from discovery of neutron star merger By A. Cho

982 DO BACTERIOPHAGE GUESTS PROTECT HUMAN HEALTH?
Bacteria-killing viruses are taken up by human epithelial cells, among the hints that they have a role within our body By G. Guglielmi

983 SURVEY OF ARCHAEA IN THE BODY REVEALS OTHER MICROBIAL GUESTS
Methane producers in the gut may contribute to disease By E. Pennisi

FEATURE
984 TOUGHER THAN HELL
Transistors that thrive on heat and pressure could take spacecraft to the surface of Venus By P. Voosen

998 THE WAY FORWARD FOR VECTOR CONTROL
Pesticide resistance must be countered to control insects that serve as disease vectors By J. Hemingway

1000 CHANNELRHODOPSIN REVEALS ITS DARK SECRETS
A high-resolution structure of channelrhodopsin 2 provides key insights for optogenetics By K. Gerwert

1001 QUANTUM INTERFERENCE BEYOND THE FRINGE
The discovery 30 years ago of interference of pairs of photons signaled the onset of an era for quantum optics By I. Walmsley

POLICY FORUM
1003 VALUING WATER FOR SUSTAINABLE DEVELOPMENT
Measurement and governance must advance together By D. E. Garrick et al.

BOOKS ET AL.
1006 COMMON GROUNDS
A wide-ranging natural history illuminates the pleasures and the plight of wild coffee By L. Fabiani

1007 MAKING THE FUTURE
Three brothers anticipate the rise of digital fabrication By P. Shapira
LETTERS
1008 MEXICO’S LOGGING THREATENS BUTTERFLIES
By A. B. Leverkus et al.

1008 CHINA’S NEW ERA OF ECOLOGICAL CIVILIZATION
By L. Xiao and R. Zhao

1009 ECUADOR’S SHARKS FACE THREATS FROM WITHIN
By A. R. Hearn and S. J. Bucaram

1009 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
1015 From Science and other journals

RESEARCH ARTICLES

1018 STRUCTURAL BIOLOGY
Structural insights into ion conduction by channelrhodopsin 2 O. Volkov et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aan8862

1019 BIOTECHNOLOGY
RNA editing with CRISPR-Cas13 D. B. T. Cor et al.

1027 NEURODEVELOPMENT
Molecular and cellular reorganization of neural circuits in the human lineage A. M. M. Souza et al.

1033 GLASSY MATERIALS
Structure-property relationships from universal signatures of plasticity in disordered solids E. D. Cubuk et al.

REPORTS

1038 COGNITIVE DEVELOPMENT
Ten-month-old infants infer the value of goals from the costs of actions S. Liu et al.

1042 SOCIAL SCIENCE
The fundamental advantages of temporal networks A. Li et al.

1046 CARBON CYCLE
Major role of nitrite-oxidizing bacteria in dark ocean carbon fixation M. G. Pachaiadaki et al.

1051 VIRAL IMMUNITY
An interferon-independent IncRNA promotes viral replication by modulating cellular metabolism P. Wang et al.

1056 STRUCTURAL BIOLOGY
Architecture of eukaryotic mRNA 3’-end processing machinery A. Casañal et al.

IMMUNOLOGY
1060 Structure of the TAPBPR–MHC I complex defines the mechanism of peptide loading and editing C. Thomas and R. Tampé

1064 Crystal structure of a TAPBPR–MHC I complex reveals the mechanism of peptide editing in antigen presentation J. Jiang et al.

1068 MOLECULAR SEPARATION
Control of zeolite framework flexibility and pore topology for separation of ethane and ethylene P. J. Bereciartua et al.

1072 METAMATERIALS
Three-dimensional mechanical metamaterials with a twist T. Frenzel et al.

1075 TOPOLOGY
Topological origin of equatorial waves P. Delplace et al.

1078 ATOMIC PHYSICS
Creation of a Bose-condensed gas of 87Rb by laser cooling J. Hu et al.

1081 NUCLEAR PHYSICS
Double-trap measurement of the proton magnetic moment at 0.3 parts per billion precision G. Schneider et al.

1084 SOLID-STATE PHYSICS
Current-induced strong diamagnetism in the Mott insulator Ca3RuO4 C. Sow et al.

DEPARTMENTS

975 EDITORIAL
Blurring disciplinary boundaries By Gordon McBean and Alberto Martinelli

1098 WORKING LIFE
Learning to be a mentor By Aditi Deshpande

ON THE COVER
Illustration of a 3D chiral elastic metamaterial that is being compressed from above, causing the material to twist (along with the usual axial compression and lateral stretching or expansion). The darkest orange area denotes the highest degree of deflection. The twist motions, forbidden in ordinary elastic continua, aid the design of complex mechanical architectures. See pages 994 and 1072. Illustration: C. Bickel/Science

Science Staff ........................................ 974
AAAS News & Notes ........................... 1010
New Products .................................... 1088
Science Careers ................................. 1089