NEWS

IN BRIEF
986 Roundup of the week’s news

IN DEPTH
988 ANIMAL WELFARE ACCREDITATION CALLED INTO QUESTION
PETA study finds violations more often in approved labs By D. Grimm

989 GENOMES REVEAL START OF EBOLA OUTBREAK
Viral sequences demonstrate how the disease spread in Sierra Leone By G. Vogel

990 AS VOLCANO RUMBLES, SCIENTISTS PLAN FOR AVIATION ALERTS
Ash sensors ready to deploy on ground, planes By C. Gramling

991 A CHOCOLATE HABIT IN ANCIENT NORTH AMERICA
Residues on pottery suggest close ties between Mesoamerica and cultures to the north By M. Bawaya

992 WHY NULL RESULTS RARELY SEE THE LIGHT OF DAY
“File drawer” study proposes registry for unpublished social science data By J. Mervis

FEATURE
993 SUPERNOVA BREAKS THE MOLD
A massive explosion in a nearby galaxy both confirms and confounds astronomers’ expectations By D. Clery

994 IN SEARCH OF GREEN ARABIA
Researehers are scouring the now-barren Arabian Peninsula to uncover its hidden role in ancient human migration By A. Lawler

INSIGHTS

PERSPECTIVES
998 GLIMPING GLASS STRUCTURE UNDER PRESSURE
Nuclear magnetic resonance spectroscopy of a glass under pressure adds to our understanding of network structure By R. E. Youngman

1000 ON THE ORIGIN OF PETER RABBIT
Domestication of rabbits led to changes across the genome, particularly in regions related to brain development By K. E. Lohmueller

1001 ONE GOOD COSMIC MEASURE
Radio-wave interferometry provides an accurate measurement of cosmic distances By L. Girardi

1002 MANY MODES OF MOTILITY
Cells use a piston-driven mechanism, among others, to migrate By D. W. DeSimone and A. R. Horwitz

1004 STORIES OF ARCTIC COLONIZATION
Genetic data elucidate the population history of the North American Arctic By R. W. Park

1005 REKINDLED HIV INFECTION
What does the “Mississippi baby” tell us about curing HIV-1 infection? By J. D. Siliciano and R. F. Siliciano

1006 DEMYSTIFYING CENTRAL GOVERNMENT R&D SPENDING IN CHINA
Should funding focus on scientific research? By Y. Sun and C. Cao

BOOKS ET AL.
1009 AMERICAN PLAINS BISON
By J. A. Bailey, reviewed by J. A. DeWoody

LETTERS
1010 IS IT TIME TO DESTROY THE SMALLPOX VIRUS?
By I. Arita and D. Francis

1010 GENE DRIVES RAISE DUAL-USE CONCERNS
By D. Gurwitz

1010 RESPONSE
By K. A. Oye and K. M. Esvelt

1011 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
1016 From Science and other journals

RESEARCH ARTICLES
1020 ARCTIC GENETICS
The genetic prehistory of the New World Arctic M. Raghavan et al.

1005

RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.1255832

PERSPECTIVE P. 1004
1027 GLASS STRUCTURE
Observation of the transition state for pressure-induced BO$_3$ \rightarrow BO$_4$ conversion in glass T. Edwards et al.
> REPORT P. 1070

1029 STELLAR DISTANCES
A VLBI resolution of the Pleiades distance controversy C. Melis et al.
> PERSPECTIVE P. 1001

1032 CIRCUMSTELLAR DISKS
Large impacts around a solar-analog star in the era of terrestrial planet formation H. Y. A. Meng et al.

1035 SUPERFLUIDITY
A mixture of Bose and Fermi superfluids I. Ferrier-Barbut et al.

1038 EARTHQUAKE DYNAMICS
Strength of stick-slip and creeping subduction megathrusts from heat flow observations X. Guo and K. Wang

1041 CONSERVATION ECONOMICS
Using ecological thresholds to evaluate the costs and benefits of set-asides in a biodiversity hotspot C. Banks-Leite et al.

1045 PALEOCEANOGRAPHY
Holocene history of ENSO variance and asymmetry in the eastern tropical Pacific M. Carré et al.

1048 HUMAN MICROBIOTA
Longitudinal analysis of microbial interaction between humans and the indoor environment S. Lux et al.
> PODCAST

1052 MICROBIAL METABOLISM
Growth of nitrite-oxidizing bacteria by aerobic hydrogen oxidation H. Koch et al.

1054 MEMORY ENHANCEMENT
Targeted enhancement of cortical-hippocampal brain networks and associative memory J. X. Wang et al.

1058 GERMINAL CENTERS
Dynamic signaling by T follicular helper cells during germinal center B cell selection Z. Shulman et al.

1062 CELL MIGRATION IN 3D
Generation of compartmentalized pressure by a nuclear piston governs cell motility in a 3D matrix R. J. Petrie et al.
> PERSPECTIVE P. 1002

1065 CHROMATIN REGULATION
Histone H3 lysine-to-methionine mutants as a paradigm to study chromatin signaling H.-M. Herz et al.

1070 ION CHANNEL STRUCTURE
Structure of an agonist-bound ionotropic glutamate receptor M. V. Yejshanskaya et al.
> RESEARCH ARTICLE P. 1021

1074 EVOLUTIONARY GENOMICS
Rabbit genome analysis reveals a polygenic basis for phenotypic change during domestication M. Carneiro et al.
> PERSPECTIVE P. 1000

ON THE COVER
The Pleiades, also known as the Seven Sisters, is a cluster of stars easily seen in fall and winter that is critical for our understanding of stars throughout the universe. For decades, there has been considerable debate over the distance from our solar system to the Pleiades. Very long baseline radio interferometry now provides a “gold standard” distance measurement. See pages 1001 and 1029. Photo: Roberto Colombari/astrobob.com/users/ro677
Science 345 (6200), 985-1090.