IN BRIEF
732 News at a glance

IN DEPTH
735 A DEBRIS-DAMMED LAKE THREATENS A FLOOD
Engineers ponder fixes to Spirit Lake, bottled up 36 years ago by Mount St. Helens By R. F. Service

736 BONES RECORD DEMISE OF ANDEAN STATE
Violent death surged as drought and political turmoil doomed the Wari By L. Wade

738 NEW POLIO CASES IN NIGERIA SPUR MASSIVE RESPONSE
Country’s hopes for polio-free status are dashed By L. Roberts

739 MISSION POSSIBLE: REWRITING THE GENETIC CODE
A research team is making steady progress at overhauling a bacterium’s genome By J. Bohannon REPORT P. 819

740 CHEMISTS TO GET PREPRINT SERVER OF THEIR OWN
American Chemical Society launches ChemRxiv despite dubious precedents By P. Voosen

SPECIAL SECTION
Neuroimmunology

INTRODUCTION
760 Immune cells on the brain
NEWS
762 Wired By E. Underwood
REVIEW
766 Multifaceted interactions between adaptive immunity and the central nervous system J. Kipnis
772 Maternal immune activation: Implications for neuropsychiatric disorders M. L. Estes and A. K. McAllister
777 How neuroinflammation contributes to neurodegeneration R. M. Ransohoff

PERSPECTIVE
783 Inflammatory neuroprotection following traumatic brain injury M. V. Russo and D. B. McGavern

SEE ALSO • RESEARCH ARTICLE P. 789

FEATURES
741 OF MICE AND MICROBES
The zoo of bacteria and viruses each lab animal harbors may confound experiments By K. Servick
PODCAST

744 TIGER LAND
China’s first national parks include a refuge for the world’s largest cat By K. McLaughlin

INSIGHTS

POLICY FORUM
746 BRAZILIAN POLITICS THREATEN ENVIRONMENTAL POLICIES
The country’s environmental licensing system is threatened By P. M. Fearnside

PERSPECTIVES
749 THE QUEST TO BURN FAT, EFFORTLESSLY AND SAFELY
An enzyme steps up to BAT as a potential mitochondrial uncoupler By W. Fan and R. Evans

750 DIAGNOSTICS FOR ZIKA VIRUS ON THE HORIZON
The immune response to Zika virus informs antibody-based diagnostics and therapeutics By S. D. Speer and T. C. Pierson REPORT P. 823

752 THERMALIZATION IN SMALL QUANTUM SYSTEMS
A small closed quantum many-body system shows evidence of thermalization By A. Polkovnikov and D. Sels
RESEARCH ARTICLE P. 794
753 FIGHTING POVERTY WITH DATA
Machine learning algorithms measure and target poverty
By J. E. Blumenstock
Research Article P. 790

754 NOW YOU SEE ME TOO
Attaching chiral molecules to a chiral framework allows their molecular structures to be determined
By L. Öhrström
Report P. 808

757 MEMORY LANE
An intimate portrait of a famous amnesiac is also a tale of personal grievances
By C. Selin

755 BOOKS ET AL.
756 TOUCH LOVE FOR TECHNOLOGY
A legal scholar probes how new technologies are raising risks, accentuating inequality, and affecting human nature
By C. Selin

757 MEMORY LANE
An intimate portrait of a famous amnesiac is also a tale of personal grievances
By L. Stark

LETTERS
758 PROTECTING INDIA’S CONSERVATION OFFSETS
By D. Narain and M. Maron

758 OPEN-ACCESS POLICIES: A LEGAL QUAGMIRE
By I. Kapovich

759 PASSPORT INITIATIVE FOSTERS APPLIED SCIENCE
By T. Krabacher and P. Flatt

759 TECHNICAL COMMENT ABSTRACTS

RESEARCH
IN BRIEF
786 From Science and other journals

RESEARCH ARTICLES
789 IMMUNOGENOMICS
Microglia development follows a stepwise program to regulate brain homeostasis
O. Mateovitch-Natan et al.
Research Article Summary: For full text:
dx.doi.org/10.1126/science.aad8670
Neuroimmunology Section P. 760

790 ECONOMICS
Combining satellite imagery and machine learning to predict poverty
N. Jean et al.
Perspective P. 753

794 STATISTICAL PHYSICS
Quantum thermalization through entanglement in an isolated many-body system
A. M. Kaufman et al.
Perspective P. 752

REPORTS
800 GEOMORPHOLOGY
Northward migration of the eastern Himalayan syntaxis revealed by OSL thermochronometry
G. E. King et al.

804 SEPARATION MEMBRANES
Reverse osmosis molecular differentiation of organic liquids using carbon molecular sieve membranes
D.-Y. Koh et al.

808 CRYSTALLOGRAPHY
Coordination alignement of molecules in chiral metal-organic frameworks
S. Lee et al.
Perspective P. 754

812 BEHAVIORAL ECOLOGY
Prenatal acoustic communication programs offspring for high posthatching temperatures in a songbird
M. M. Mariette and K. L. Buchanan
Video

814 GENE REGULATION
Integration of omic networks in a developmental atlas of maize
J. W. Walley et al.

819 SYNTHETIC GENOMICS
Design, synthesis, and testing toward a 57-codon genome
N. Ostrov et al.
News Story P. 739

823 ZIKA VIRUS
Specificity, cross-reactivity, and function of antibodies elicited by Zika virus infection
K. Stettler et al.
Perspective P. 750

827 HUMAN GENETICS
Cardiometabolic risk loci share downstream cis- and trans-gene regulation across tissues and diseases
O. Franzén et al.

DEPARTMENTS
731 EDITORIAL
Progress lies in precision
By Sue Desmond-Hellmann

838 WORKING LIFE
Choosing the nontenure track
By Amar M. Singh

New Products ............................................. 831
Science Careers ........................................... 832
Science 353 (6301), 731-838.

ARTICLE TOOLS http://science.sciencemag.org/content/353/6301

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service