## CONTENTS

### EDITORIAL
1265 A Perverted View of “Impact”
Marc Kirschner

### NEWS OF THE WEEK
1270 A roundup of the week’s top stories

### NEWS & ANALYSIS
1272 Network Science at Center of Surveillance Dispute
1273 Bold Plan, Uncertain Future for Gun Violence Research
1274 Educators, Lawmakers Question Proposed Reorganization
1275 NSF Cedes Little Ground on Political Science Reviews
1277 Magnet on the Mighty Mississippi: A New Life for Muon Experiment

### NEWS FOCUS
1278 On the Trail of Ancient Killers
>> Science Express Report by V. J. Schuenemann et al.
1283 Geophysical Exploration Linking Deep Earth and Backyard Geology
>> Science Podcast

### LETTERS
1287 The Age of Man: A Father Figure
U. Kutschera

The Age of Man: Outpacing Evolution
J. Settele and J. H. Spangenberg

Shale-Gas Plans Threaten China’s Water Resources
H. Yang et al.

The Human Animal
K. Quillin

1288 CORRECTIONS AND CLARIFICATIONS

### BOOKS ET AL.
1289 Exotic Aliens
V. Thapar et al., reviewed by C. Packer
1290 The Quantum Divide
C. Gerry and K. Bruno, reviewed by D. Browne

### POLICY FORUMS
1291 A Human Right to Science
A. Chapman and J. Wyndham

### PERSPECTIVES
1293 Better Oxygen Delivery
E. L. Rezende
>> Research Article p. 1303; Reports pp. 1324 and 1327
1294 Watch Water Flow
J. Abramson and A. S. Vartanian
>> Report p. 1346
1295 Circuit Logic of Avoidance and Attraction
C.-Y. Su and J. R. Carlson
>> Reports pp. 1334 and 1338
1297 Cold-Atom Magnetism
J. V. Porto
>> Report p. 1307
1298 Two Two-Dimensional Materials Are Better than One
J. M. Hamm and O. Hess
>> Report p. 1311
1299 Rapid Aging Rescue?
T. E. Johnson
>> Report p. 1330
1300 Water in the Balance
J. S. Famiglietti and M. Rodell
>> Science Podcast

### REVIEW
1302 Cerebral Asymmetry and Language Development: Cause, Correlate, or Consequence?
D. V. M. Bishop
Review Summary; for full text: http://dx.doi.org/10.1126/science.1230531

## ON THE WEB THIS WEEK
>> Science Express
Read about medieval versus modern leprosy, fossilized muscles for primitive jaws, ice shelf melting around Antarctica, and more.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

## COVER
Polished thin section (70 micrometers) of volcanic glass, sample catalog number NMNH115296-3, in transmitted light (14 by 18 millimeters). Molten lava erupted onto the sea floor freezes to glass and minerals that contain clues to the lava’s ancient past and origin in Earth’s deep interior. Volcanic glasses such as this one may reveal a link between Earth’s oxidation state and the deep carbon cycle. See page 1314.

*Image: G. Macpherson, T. Gooding, and E. Cottrell*

## DEPARTMENTS
1264 This Week in Science
1267 Editors’ Choice
1268 Science Staff
1353 New Products
1354 Science Careers
RESEARCH ARTICLE

1303 Evolution of Mammalian Diving Capacity Traced by Myoglobin Net Surface Charge
S. Micretto et al.
Increasing the number of charged amino acids allows for higher myoglobin concentrations in the muscles of diving mammals.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1234192
>> Perspective p. 1293; Reports pp. 1324 and 1327

REPORTS

1304 Terahertz Metamaterials for Linear Polarization Conversion and Anomalous Refraction
N. K. Grady et al.
A metasurface-based design is used for polarization conversion in the terahertz regime.
>> Perspective p. 1297

1307 Short-Range Quantum Magnetism of Ultracold Fermions in an Optical Lattice
D. Greif et al.
A redistribution of entropy in an optical lattice loaded with atoms leads to magnetic correlations.
>> Perspective p. 1297

1311 Strong Light-Matter Interactions in Heterostructures of Atomically Thin Films
L. Britnell et al.
Transition metal dichalcogenides sandwiched between two layers of graphene produce an enhanced photosresponse.
>> Perspective p. 1298

1314 Redox Heterogeneity in Mid-Ocean Ridge Basalts as a Function of Mantle Source
E. Cottrell and K. A. Kelley
Subducted carbon from ancient oceanic crust results in a more reduced mantle.

1317 Hydrogen Isotopes in Lunar Volcanic Glasses and Melt Inclusions Reveal a Carbonaceous Chondrite Heritage
A. E. Saal et al.
Hydrogen isotope ratios in lunar samples imply a common origin for Earth’s and the Moon’s water.

1320 Clarifying the Dominant Sources and Mechanisms of Cirrus Cloud Formation
D. J. Cziczo et al.
Mineral dust and metallic particles initiate most ice nucleus condensation during cirrus cloud formation.

1324 Epistasis Among Adaptive Mutations in Deer Mouse Hemoglobin
C. Natarajan et al.
Deer mice have discovered that mutations distant from the oxygen-binding site help them live at high altitude.

1327 Root Effect Hemoglobin May Have Evolved to Enhance General Tissue Oxygen Deliveries
J. L. Rumer et al.
The evolutionary origin of the unloading of oxygen at low pH is traced back to teleosts.
>> Perspective p. 1293; Research Article p. 1303

1330 Targeting Isoprenylcysteine Methylation Ameliorates Disease in a Mouse Model of Progeria
M. X. Ibrahim et al.
Reduced protein methyltransferase activity improves progeria-like disease phenotypes.
>> Perspective p. 1299

1334 The Molecular Basis for Attractive Salt-Taste Coding in Drosophila
Y. V. Zhang et al.
Low or high concentrations of sodium chloride activate distinct receptor pathways and, hence, elicit attractive or aversive responses.
>> Perspective p. 1295

1342 Multisensory Control of Hippocampal Spatiotemporal Selectivity
P. Ravassard et al.
Virtual reality reveals how sensory cues differentially influence brain activity involved in sensing place in rats.

1346 Subangstrom Resolution X-Ray Structure Details Aquaporin-Water Interactions
U. Kosinska Eriksson et al.
A really, really close-up view of an aquaporin hints at how water passes through but protons do not.
>> Perspective p. 1294