COVER
Surface tension supports a water strider. At small scales, the influence of surface tension can exceed that of gravity, affecting everything from how small animals urinate to how water ferns stay buoyant and how pathogens spread from a sneeze or cough. Science explores the small world of surface tension in a News Focus on page 1194.

Photo: © Hideta Nagai/National Geographic Society/Corbis

CONTENTS
Volume 343   Issue 6176

EDITORIAL
1177  Time for New Schizophrenia Rx
Steven E. Hyman
>> News story p. 1190

NEWS OF THE WEEK
1182  A roundup of the week’s top stories

NEWS & ANALYSIS
1185  Ukraine’s Science Reformers Seize the Moment
1186  The Future Is Flat in White House’s 2015 Spending Request
Budget Lows, Highs, and Dreams
1188  Cancer Genes Help HIV Persist, Complicating Cure Efforts
1189  How Earth Can Cool Without Plunging Into a Deep Freeze
>> Science Express Report by K. Maher and C. P. Chamberlain

PERSPECTIVES
1206  Simplicity amid Complexity
I. Held
1207  Internal mRNA Methylation Finally Finds Functions
T. W. Nilsen
1208  Stirring the Simmering “Designer Baby” Pot
T. H. Murray
1210  Where Do Batteries End and Supercapacitors Begin?
P. Simon et al.
1212  Getting Rid of a Persistent Troublemaker to Cure Hepatitis
A. Shlomai and C. M. Rice
>> Research Article p. 1221

BIOGRAPHICAL SKETCH
I. Held

BOOKS ET AL.
1201  Girls Coming to Tech!
A. S. Bix, reviewed by M. Klawe
1202  Celestial Sleuth
D. W. Olson, reviewed by E. L. Altschuler

POLICY FORUM
1203  The Parable of Google Flu: Traps in Big Data Analysis
D. Lazer et al.
>> Science Podcast

LEADERSHIP
1172

LETTERS
1199  Conserving Carnivores: More than Numbers
K. A. Alexander and C. E. Sanderson
Conserving Carnivores: Politics in Play
G. Chapron and J. V. López-Bao
Obscuring Gender Bias with “Choice”
A. L. Conner et al.
Response
B. L. Benderly

PUBLICATIONS
1175  This Week in Science
1178  Editors’ Choice
1180  Science Staff
1270  New Products
1271  Science Careers

ON THE WEB THIS WEEK
>> Science Podcast
On this week’s show: avoiding big data traps and a roundup of shorts from our daily news site.

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

1215 Structures of Cas9 Endonucleases Reveal RNA-Mediated Conformational Activation M. Jinek et al.
Binding of a guide RNA triggers structural changes in a set of DNA-cleaving enzymes. Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1247997

1216 Ligand-Controlled $C(sp^3)$–H Arylation and Olefination in Synthesis of Unnatural Chiral α–Amino Acids J. He et al.
Two different ligands can be used in succession to tune the reactivity of a palladium catalyst.

1221 Specific and Nonhepatotoxic Degradation of Nuclear Hepatitis B Virus cccDNA J. Lucifora et al.
Cytokine induction renders viral DNA vulnerable and eliminates infection. >> Perspective p. 1212

REPORTS

The pores in a graphene membrane stabilize the formation of two-dimensional iron sheets.

1232 Main-Group Compounds Selectively Oxidize Mixtures of Methane, Ethane, and Propane to Alcohol Esters B. G. Hashiguchi et al.
Lead and thallium salts are surprisingly selective and efficient oxidants of the constituents of natural gas.

1237 Changes in Seismic Anisotropy Shed Light on the Nature of the Gutenberg Discontinuity C. Beghein et al.
The Gutenberg discontinuity is distinct from the lithosphere-asthenosphere boundary.

1240 Lethal Interactions Between Parasites and Prey Increase Niche Diversity in a Tropical Community M. A. Condon et al.
Incorrect fly-host choice in parasitoid wasps creates multidimensional niches, generating high levels of hidden diversity. >> Perspective p. 1213

1244 Structure of Human RNase L Reveals the Basis for Regulated RNA Decay in the IFN Response Y. Han et al.
The crystal structure of an interferon-induced ribonuclease shows how it selects and sheds its RNA targets.

1249 Selective Methylation of Histone H3 Variant H3.1 Regulates Heterochromatin Replication Y. Jacob et al.
The specificity of a histone methyltransferase for a histone variant maintains heterochromatin through cell division.

1253 Vertebrate Limb Bud Formation Is Initiated by Localized Epithelial-to-Mesenchymal Transition J. Gros and C. J. Tabin
Cell state change, rather than differential proliferation, initiates limb formation during development.

1256 The $stum$ Gene Is Essential for Mechanical Sensing in Proprioceptive Neurons B. S. Desai et al.
The $stum$ gene in flies is required in neurons that sense joint angles.

1260 Complement Is Activated by IgG Hexamers Assembled at the Cell Surface C. A. Diebold et al.
Hexameric platforms of antibodies on the cell surface trigger the complement cascade.

1264 Dlk1 Promotes a Fast Motor Neuron Biophysical Signature Required for Peak Force Execution D. Müller et al.
The fast versus slow profile of motor neurons is controlled by expression of a membrane protein.