CONTENTS

27 FEBRUARY 2015 • VOLUME 347 • ISSUE 6225

NEWS

IN BRIEF
930 Roundup of the week’s news

IN DEPTH
932 PLUMES ON EUROPA TEASE NASA MISSION PLANNERS
Astrobiologists covet chance to sample subterranean ocean, but plumes may come and go By E. Hand

933 NEW JITTERS OVER MEGAQUAKES IN HIMALAYAS
Large earthquakes in teeming region could strike anywhere, anytime By P. Pulla

934 AS NEW BOTULISM THREAT IMPLodes, MORE QUESTIONS
Secrecy around “toxin H” hampered research, government scientists say By M. Enserink

936 RESEARCH AT KEW OVERHAULED FOR LEANER TIMES
World-leading collection focuses on its strengths following critical reviews and budget cuts By E. Stokstad

937 JAPAN LOOKS TO INSTILL GLOBAL MINDSET IN GRADS
New program to internationalize universities hopes to put nation on more competitive footing By D. Normile

FEATURES
938 LINE OF ATTACK
Christopher Korch is adding up the costs of contaminated cell lines By J. Neimark

941 WHAT’S IN A NAME?
Naming research animals may improve their well-being—or bias experiments
By M. Erard
▶ QUIZ; SURVEY

INSIGHTS

PERSPECTIVES
944 UNDERSTANDING PARTICLE ACCELERATION IN ASTROPHYSICAL PLASMAS
Simulations reveal new scenarios to accelerate electrons to extremely high energies By H. Ji and E. Zweibel
▶ REPORT P. 974

945 HOW WHEAT CAME TO BRITAIN
Wheat reached Britain from the Near East at least 2000 years before the arrival of wheat farming By G. Larson
▶ REPORT P. 998

947 DELINEATING EBOLA ENTRY
A specific calcium channel is required for Ebola virus to infect a cell By D. Falzarano and H. Feldmann
▶ REPORT P. 995

948 AN UNEXPECTED COST OF SEX
Coevolution of male and female mosquitoes influences whether mosquitoes transmit human malaria By S. H. Alonzo
▶ REPORT P. 985

949 SHAPE-SHIFTING LIQUID CRYSTALS
A new approach to photopatterning liquid crystals produces programmable, shape-shifting soft solids By R. Verduzco
▶ REPORT P. 982

950 INSECTICIDAL RNA, THE LONG AND SHORT OF IT
Transgenic plants that express insect-specific RNA in chloroplasts kill pests through RNA interference By S. Whyard
▶ REPORT P. 991

952 WHY THE PACIFIC IS COOL
Natural ocean variability modulates global warming By B. B. Booth
▶ REPORT P. 988

953 PREDICTION, PRECAUTION, AND POLICY UNDER GLOBAL CHANGE
Emphasize robustness, monitoring, and flexibility By D. E. Schindler and R. Hilborn

BOOKS ET AL.
955 ADVENTURES IN THE ANTHROPOCENE
By G. Vince, reviewed by H. Young

956 THE INNOVATORS
By W. Isaacson, reviewed by D. Greenbaum and M. Gerstein

LETTERS
957 REINDEER EWENKI’S FADING CULTURE
By J. Wang et al.
## CONTENTS

27 FEBRUARY 2015 • VOLUME 347 • ISSUE 6225

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>957</td>
<td>GENETIC PRIVACY: TRUST IS NOT ENOUGH</td>
</tr>
<tr>
<td>958</td>
<td>NAVIGATING MASSIVE OPEN ONLINE COURSES</td>
</tr>
<tr>
<td>960</td>
<td>From Science and other journals</td>
</tr>
<tr>
<td>968</td>
<td>IN BRIEF</td>
</tr>
<tr>
<td>970</td>
<td>WATER SPLITTING</td>
</tr>
<tr>
<td>974</td>
<td>PLASMA PHYSICS</td>
</tr>
<tr>
<td>978</td>
<td>SURFACE CHEMISTRY</td>
</tr>
<tr>
<td>982</td>
<td>ACTUATING MATERIALS</td>
</tr>
<tr>
<td>985</td>
<td>MOSQUITO BIOLOGY</td>
</tr>
<tr>
<td>988</td>
<td>CLIMATE CHANGE</td>
</tr>
<tr>
<td>991</td>
<td>PEST CONTROL</td>
</tr>
<tr>
<td>995</td>
<td>EBOLA VIRUS</td>
</tr>
<tr>
<td>998</td>
<td>ARCHAEOLOGY</td>
</tr>
<tr>
<td>1002</td>
<td>STEM CELLS</td>
</tr>
<tr>
<td>1006</td>
<td>CANCER</td>
</tr>
<tr>
<td>1014</td>
<td>EVOLUTION</td>
</tr>
<tr>
<td>1017</td>
<td>TRANSCRIPTION</td>
</tr>
<tr>
<td>1020</td>
<td>SUSTAINABILITY</td>
</tr>
<tr>
<td>1038</td>
<td>WORKING LIFE</td>
</tr>
<tr>
<td>1040</td>
<td>REVIEW</td>
</tr>
<tr>
<td>1048</td>
<td>PERSPECTIVE P. 944</td>
</tr>
<tr>
<td>1049</td>
<td>PERSPECTIVE P. 949</td>
</tr>
<tr>
<td>1048</td>
<td>PERSPECTIVE P. 948; PODCAST</td>
</tr>
<tr>
<td>1050</td>
<td>PERSPECTIVE P. 950</td>
</tr>
<tr>
<td>1047</td>
<td>PERSPECTIVE P. 947</td>
</tr>
</tbody>
</table>

---

**DEPARTMENTS**

**EDITORIAL**

Wider attention for GOF science

*By Harvey V. Fineberg*

**WORKING LIFE**

Follow your star

*By Elisabeth Pain*

---

**RESEARCH**

**IN BRIEF**

- From Science and other journals

**REVIEW**

- SUSTAINABILITY

Systems integration for global sustainability

*J. Liu et al.*

**REPORTS**

- OPTICS

Observation of optical polarization Möbius strips

*T. Bauer et al.*

- SOLAR CELLS

Electron-hole diffusion lengths > 175 µm in solution-grown CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3} single crystals

*Q. Dong et al.*

---

**ON THE COVER**

Ebola virus enters cells in small vesicles called endosomes. Virus eventually moves into endosomes that have both NPC1 (dark blue rods) and TPC2 (yellow spikes) proteins on their membranes and then into vesicles with TPC2 only. By disrupting the function of TPC2 with drugs, the virus is locked into the endosome, unable to be released to infect the cell. See pages 947 and 995. *Illustration: Valerie Altounian/Science*
Science 347 (6225), 929-1038.