IN BRIEF
1398 Roundup of the week's news

IN DEPTH
1402 MARS ROVER FINDS LONG-CHAIN ORGANIC COMPOUNDS
Complex carbon molecules show that clues to past life—if any—could survive harsh martian conditions By E. Hand

1403 ‘Fixed’ nitrogen found in martian soil
By E. Hand

1403 REFORM OF TOXICS LAW IS CONTENTIOUS
Plan to rewrite 1976 law draws bipartisan support but harsh criticism By P. Kollipara

1404 HIMALAYAN ICE CAN FOOL CLIMATE STUDIES
“Surging” glaciers in the Karakoram may actually be losing mass By J. Qiu

1406 A €1 BILLION BRAIN REBOOT
Critics of Europe’s Human Brain Project are vindicated By M. Enserink

1407 A REASSURING SNAPSHOT OF EBOLA
Virus sequences from Mali suggest that pathogen has not changed enough to elude potential vaccines or treatments By G. Vogel

1408 MEASURING CHILD ABUSE’S LEGACY
First large-scale, longitudinal study tracks abuse and neglect across generations By E. Underwood

FEATUE
1410 CAUSE OF DEATH
No one knows why many people die in developing countries. Minimally invasive autopsies could change that—and transform global health By S. Kean

1414 HOW TO BOLSTER THE ANTIFUNGAL PIPELINE
Few drugs are coming to market, but opportunities for drug development exist By D. W. Denning and M. J. Bromley

1415 EXPLOITING WEAK INTERACTIONS IN DNA SELF-ASSEMBLY
Weak stacking interactions allow dynamic assembly and disassembly of DNA origami shapes By W. M. Shih

1418 TREATING BRAIN DISORDERS WITH NEUROMODULATION
Nanoparticles, magnetic fields, and heat-sensitive ion channels are harnessed to manipulate brain activity By Y. Temel and A. Jahanshahi

1420 DO BIOFUEL POLICIES SEEK TO CUT EMISSIONS BY CUTTING FOOD?
Major models should make trade-offs more transparent By T. Searchinger et al.

1422 FOR COMPLEX DISEASE GENETICS, COLLABORATION DRIVES PROGRESS
Exome sequencing identifies a gene that causes amyotrophic lateral sclerosis By A. B. Singleton and B. J. Traynor

1423 SORTING OUT LIGHT
Controlled interference can separate overlapping light beams for device functionality By D. A. B. Miller

BOOKS ET AL.
1425 IVAN PAVLOV
By D. P. Todes, reviewed by S. T. Casper

1426 THE ART OF INSIGHT IN SCIENCE AND ENGINEERING
By S. Mahajan, reviewed by S. Derrible

1426 WONDERS OF THE PLANT KINGDOM
By W. Stuppy et al.