NEWS

IN BRIEF

532 News at a glance

IN DEPTH

535 FEAR OF MICROBIAL TAINT CURBS MARS EXPLORERS
Upheaval in NASA planetary protection office could put restricted areas back in play By P. Voosen

536 REVOLUTIONARY MALARIA TESTS HAVE UNEXPECTED DOWNSIDES
Despite rapid tests, health workers undertreat malaria—and overuse antibiotics—a big new study shows By L. Roberts

537 SURVEY FINDS GALAXY CLUMPS STIRRED UP BY DARK ENERGY
Technique is one of several tracking cosmic repulsive force By D. Clery

538 CALL TO HALT HEART TRIAL RAISES VEXING QUESTIONS
Group warns of “lapses” in study of blood transfusions after heart attacks By J. Couzin-Frankel

INSIGHTS

540 CHILDREN WITH CANCER GET MORE ACCESS TO EXPERIMENTAL DRUGS
New U.S. law will require pediatric cancer clinic trials By C. Schmidt

541 CASH INCENTIVES FOR PAPERS GO GLOBAL
China’s rewards are richest, but many nations offer bonuses for publishing in top journals By A. Abruits and A. McCook, Retraction Watch

FEATURE

542 ON THE TRAIL OF ANCIENT MARINERS
Most archaeologists think the first Americans arrived by boat. Now, they’re beginning to prove it By L. Wade

546 PATCHY PROTEINS FORM A PERFECT LENS
Squid lenses are formed by a protein gel of varying density By T. Madl

548 GUT CELL METABOLISM SHAPES THE MICROBIOME
The metabolism of colonocytes determines the type of microbes that thrive in the gut By P. D. Cani

549 A SEISMIC SHIFT IN CONTINENTAL TECTONIC PLATES
Seismology provides an improved estimate for thickness of the continents By B. Savage

550 INTRACELLULAR SIGNALING IN CRISPR-CAS DEFENSE
New molecular communication in type III CRISPR-Cas systems has been identified By G. Amitai and R. Sorek

552 MEASURING THE CHANGING PULSE OF RIVERS
A 50-year data set shows changes in the seasonal timing of river floods in Europe By L. J. Slater and R. L. Wilby

POLICY FORUM

553 U.S. ATTITUDES ON HUMAN GENOME EDITING
Although views on human genome editing differ, all want public engagement By D. A. Scheufele et al.

BOOKS ET AL.

555 AMERICAN MOVERS AND SHAKERS
A pair of books explores past and future U.S. earthquakes By R. J. Murnane

556 THE ORIGINS OF INTELLIGENT LIFE
A developmental biologist ponders life on Earth and beyond By M. Huerta
11 AUGUST 2017 • VOL 357 ISSUE 6351

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $165 ($74 allocated to subscription). Domestic institutional subscription (51 issues): $1659; Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assisted delivery) $89. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624. Printed in the U.S.A.

Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090–6178. Single-copy sales: $23.00 current issue, $28.00 back issue (postage included); bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

Published by AAAS
Science 357 (6351), 531-618.

http://science.sciencemag.org/content/357/6351

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