CONTENTS

29 MAY 2015 • VOLUME 348 • ISSUE 6238

PHOTO: (TOP LEFT) GEORGE STEINMETZ/CORBIS

973 The metamaterials fruits of labor

NEWS

IN BRIEF
948 Roundup of the week’s news

IN DEPTH
952 BRAZIL CUTS RED TAPE STIFLING BIODIVERSITY STUDIES
New law eases draconian measures that brought bioprospecting to a standstill
By H. Escobar

953 READING THE TEA LEAVES FOR EFFECTS OF CLIMATE CHANGE
Cloudy forecast for crops cherished for their complex flavors
By C. Larson

954 REPORT FINDS MISCONDUCT BY SURGEON
Papers omitted data on patient complications, investigator finds
By G. Vogel

956 DEBATE SHARPENS OVER PROPOSED CRITERIA FOR NSF GRANTS
Supporters say new laws would bolster national priorities; critics see political interference
By J. Mervis

FEATURES

958 IS MEASLES NEXT?
Some disease fighters want to eradicate the most contagious virus of all. But does a world still fighting polio have the stomach to try?
By L. Roberts

962 In Vietnam, an anatomy of a measles outbreak
By L. Roberts

INSIGHTS

PERSPECTIVES

964 CONGRESS’S ATTACKS ON SCIENCE-BASED RULES
Proposed laws based on false premises could undermine science for the public interest
By A. A. Rosenberg et al.

967 BLOCKING STRESS RESPONSE FOR BETTER MEMORY?
A drug that affects memory targets a constituent of a cellular stress response mechanism
By A. G. Hinnebusch

968 TAMING THE TEMPERAMENTAL METAL TRANSFORMATION
An alloy can undergo millions of cycles of shape changes in response to stress jumps
By R. D. James

970 A CLOSE VIEW OF PHOTOSYSTEM I
A high-resolution structure provides insight into solar energy conversion during photosynthesis
By R. Croce

971 EXPLOITING SLEEP TO MODIFY BAD ATTITUDES
Targeted memory reactivation of training-induced social counterbias during sleep
By G. B. Feld and J. Born

973 OBTAINING OPTICAL PROPERTIES ON DEMAND
Reconfigurable metamaterials provide a flexible platform for nanophotonic technology
By N. I. Zheludev

974 OVERCOMING NEGLEcT OF KINETOPLASTID DISEASES
Drug development offers hope for controlling diseases that affect millions of people worldwide
By G. Bilbe

976 EXPANDING THE ROLE OF METABOLISM IN T CELLS
A protein links mitochondrial energetics to T cell proliferation
By D. O’Sullivan and E. L. Pearce

977 FLEXIBLE GENE POOLS
Rapid genetic exchange leads to mosaic genomes in cyanobacterial populations
By M. M. Desai and A. M. Walczak

AAAS News & Notes ......................... 983
New Products ...................................... 1044
Science Careers .................................. 1046
Science 348 (6238), 947-1050.

Science 348 (6238), 947-1050.

ARTICLE TOOLS http://science.sciencemag.org/content/348/6238

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

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.