CONTENTS

14 OCTOBER 2016 • VOLUME 354 • ISSUE 6309

PHOTO: © ALEX WILD

180 Materials in silico

NEWS

IN BRIEF
152 News at a glance

IN DEPTH
155 SPY AGENCIES TEAM UP WITH NATIONAL ACADEMIES
Expanded ties include new board, first-ever survey of social sciences and security By J. Mervis

156 AS HAWAII DELIBERATES, GIANT TELESCOPE CONSIDERS NEW HOME
State could prove inhospitable even if TMT wins permit By D. Clery

157 SURPRISING TREATMENT ‘CURES’ MONKEY HIV INFECTION
Antibody keeps SIV suppressed, but it’s unclear how By J. Cohen

158 CHEMISTRY NOBEL HERALS AGE OF MOLECULAR MACHINES
Primitive parts have evolved into more useful devices that pump, drill, move, and assemble other molecules By R. F. Service

159 JOINT RESEARCH PUSH TARGETS FAST-MELTING ANTARCTIC ICE
U.K.-U.S. “Thwaites invasion” aims to refine sea-level rise estimates By P. Voosen

160 CHINESE SCIENTIST JAILED OVER THEFT OF HYBRID CORN
Investigators used secret terrorism warrant to gather evidence and unravel plot By M. Hvistendahl

INSIGHTS

PERSPECTIVES
174 SICK BIRDS DON’T FLY…OR DO THEY?
Migratory birds were key to the spread of H5N8 viruses By C. A. Russell
  ▶ REPORT P. 213

176 YOUNG PHOSPHORYLATION IS FUNCTIONALLY SILENT
Phosphorylation sites younger than 18 million years prevail in numbers, but not in function By O. Matalon et al.
  ▶ REPORT P. 229

177 SHOCK AND KILL WITH CAUTION
Strategies to silence latent HIV infection should be explored By R. C. Gallo
  ▶ NEWS STORY P. 157; REPORT P. 197

179 MULTISITE PHOSPHORYLATION BY MAPK
Progressive phosphorylation controls the activity of a transcription factor By A. J. Whitmarsh and R. J. Davis
  ▶ REPORT P. 233

180 MAKING THE MOST OF MATERIALS COMPUTATIONS
Databases of theoretical structures and properties of materials can speed real-world discovery By K. S. Thygesen and K. W. Jacobsen

FEATURES

162 BITING BACK
By M. Enserink and L. Roberts

164 WINGED WARRIORS
Brazil plans to release billions of designer mosquitoes to stop the spread of infectious diseases. Will it work? By K. Servick
  ▶ PODCAST

168 THE ELIMINATOR
In humankind’s war against insect-borne disease, Dutch entomologist Bart Knols is one of the most creative warriors By K. Kupferschmidt

171 PICK YOUR POISON
As mosquitoes develop resistance to pyrethroid insecticides, researchers are forced to look for alternatives By K. Kupferschmidt

ON THE COVER
An Aedes aegypti mosquito engorged with blood, perched on a human arm. This species can transmit viral diseases such as dengue, Zika, chikungunya, and yellow fever. This week, a special news package examines new strategies in humanity’s battle against mosquito-borne disease. See page 162.

Photo: © Alex Wild

Published by AAAS
184 A MICROBIAL ROUTE FROM COAL TO GAS
Microbes isolated from an oil reservoir directly convert coal to methane By C. U. Welte
▶ REPORT P. 222

POLICY FORUM
185 SCIENCE-BASED MANAGEMENT IN DECLINE IN THE SOUTHERN OCEAN
The burden of proof is being turned upside down By C. M. Brooks et al.

BOOKS ET AL.
188 ASYLUMS AND AFTER
A new exhibition probes the ever-evolving treatment of mental illness By A. Robinson

189 THE MYTHOLOGY OF CRISPR
An optimistic outlook on gene editing seeks to reconcile scientific progress with wisdom from the humanities By G. J. Anna

LETTERS
190 RETRACTION
By J. M. Berg

190 COLOMBIA: DEALING IN CONSERVATION
By N. Clerici et al.

191 COLOMBIA’S TAX ON WILDLIFE STUDIES
By V. P. Páez

191 ERRATA

RESEARCH

IN BRIEF
192 From Science and other journals

REVIEW
195 QUANTUM MATERIALS
Polaritons in van der Waals materials D. N. Basov et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aag1992

174 & 213

RESEARCH ARTICLES
196 FOREST ECOLOGY
Positive biodiversity-productivity relationship predominant in global forests J. Liang et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf8957

197 HIV-1 THERAPY
Sustained virologic control in SIV+ macaques after antiretroviral and αβγ antibody therapy S. N. Byraredy et al.
▶ NEWS STORY P. 157; PERSPECTIVE P. 177

REPORTS
SOLAR CELLS
203 Improving efficiency and stability of perovskite solar cells with photocurable fluoropolymers F. Bella et al.

206 Incorporation of rubidium cations into perovskite solar cells improves photovoltaic performance M. Saliba et al.

209 BIOPHYSICS
Bifurcating electron-transfer pathways in DNA photolyases determine the repair quantum yield M. Zhang et al.

213 INFLUENZA
Role for migratory wild birds in the global spread of avian influenza H5N8 The Global Consortium for H5N8 and Related Influenza Viruses ▶ PERSPECTIVE P. 174

217 POLITICAL SCIENCE
How economic, humanitarian, and religious concerns shape European attitudes toward asylum seekers K. Bansak et al.

222 MICROBIAL PHYSIOLOGY
Methane production from coal by a single methanogen D. Mayumi et al.
▶ PERSPECTIVE P. 184

225 GLOBAL CLIMATE CHANGE
Impact ejecta at the Paleocene-Eocene boundary M. F. Schaller et al.

229 PROTEIN EVOLUTION
Evolution of protein phosphorylation across 18 fungal species R. A. Studer et al.
▶ PERSPECTIVE P. 176

233 SIGNAL TRANSDUCTION
Opposing effects of Elk-1 multisite phosphorylation shape its response to ERK activation A. Mylona et al.
▶ PERSPECTIVE P. 179

237 VACCINES
Rapid development of a DNA vaccine for Zika virus K. A. Dowed et al.

DEPARTMENTS
151 EDITORIAL
Business backs the basics By Subra Suresh and Robert A. Bradway

254 WORKING LIFE
Making my own home By Ratna Kaplan

Science Staff ................................................. 150
New Products .................................................. 241
Science Careers ............................................. 242

Published by AAAS
Science 354 (6309), 151-1934.

http://science.sciencemag.org/content/354/6309

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