## CONTENTS

16 JANUARY 2015 • VOLUME 347 • ISSUE 6219

### NEWS

#### IN BRIEF

216 Roundup of the week’s news

#### IN DEPTH

219 HIGH HOPES FOR GUINEAN VACCINE TRIAL
In nation with unrelenting epidemic, an unusual trial may provide key answers By M. Enserink

220 ALL IN THE (BIGGER) FAMILY
Revised arthropod tree marries crustacean and insect fields By E. Pennisi

222 GOOGLE SEARCHES FOR WAYS TO BOOST CANCER IMMUNOTHERAPY
At gathering, researchers brainstorm “10x” ideas By J. Cohen

223 THROWING A LIFELINE TO A ONE-TIME ARAB SCIENCE POWER
Iraqi scientists gain expertise from U.S. fellowships By R. Stone

224 BACKLASH GREETS ‘BAD LUCK’ CANCER STUDY AND COVERAGE
How subtleties got lost in the telling By J. Couzin-Frankel

### INSIGHTS

#### PERSPECTIVES

230 THE BIRTH OF THE GEOLOGICAL MAP
Two hundred years ago, William Smith published the first geological map of a country By T. Sharpe

232 NEW SQUID ON THE BLOCH
A cloud of cold atoms can operate as an ultrasensitive interferometer By A. Lamacraft

REPORT P. 288

233 INTERFERING WITH INTERFERONS
The gut microbiota helps norovirus to persist by controlling λ interferons By J. Wilks and T. Golovkina

REPORTS PP. 266 & 269

### FEATURES

226 THE CANCER STEM CELL GAMBLE
Researchers are betting that a round of clinical trials will prove a controversial cancer theory and deliver new treatments By J. Kaiser

225 DEVICES TEAM UP TO BOOST SOLAR POWER
Hot new solar cell materials are poised to rev up the output of traditional photovoltaics By R. F. Service

233 INTERFERING WITH INTERFERONS
The gut microbiota helps norovirus to persist by controlling λ interferons By J. Wilks and T. Golovkina

### BOOKS ET AL.

239 CHEAP AND CLEAN
By S. Ansolabehere and D. M. Konisky, reviewed by M. E. Kahn

240 THE MYTH OF MIRROR NEURONS
By G. Hickok, reviewed by C. Keysers

241 LET ME HEAL
By K. M. Ludmerer, reviewed by C. Whitehead

### LETTERS

242 ONE MEDICINE ONE SCIENCE AND POLICY
By P. Sriramarao et al.

242 COUNTING ON SMALL-SCALE FISHERIES
By D. Pauly and A. Charles

243 A DEFENSE OF ANIMAL WELFARE ACCREDITATION
By C. Newcomer

### REPORTS

262 GENDER INEQUALITY IN SCIENCE
How should a better gender balance be achieved? By A. M. Penner

266 DISCLOSING PATENTS’ SECRETS
Inventors prefer to disclose know-how before patent grant By S. Graham and D. Hegde

### INSIGHTS

230 THE BIRTH OF THE GEOLOGICAL MAP
How should a better gender balance be achieved? By A. M. Penner

232 NEW SQUID ON THE BLOCH
A cloud of cold atoms can operate as an ultrasensitive interferometer By A. Lamacraft

233 INTERFERING WITH INTERFERONS
The gut microbiota helps norovirus to persist by controlling λ interferons By J. Wilks and T. Golovkina

230, 266, & 269

Norovirus exploits the gut microbiota
262 WOMEN IN SCIENCE
Expectations of brilliance underlie gender distributions across academic disciplines S.-J. Leslie et al.
» PERSPECTIVE P. 234

NOROVIRUS
266 Commensal microbes and interferon-λ determine persistence of enteric murine norovirus infection M. T. Baldridge et al.

269 Interferon-λ cures persistent murine norovirus infection in the absence of adaptive immunity T. J. Nice et al.
» PERSPECTIVE P. 233

273 TELOMERES IN CANCER
Alternative lengthening of telomeres renders cancer cells hypersensitive to ATR inhibitors R. L. Flynn et al.

278 T CELL VACCINES
Vaccine-elicted CD4 T cells induce immunopathology after chronic LCMV infection P. Penalvo-MacMaster et al.

282 SUPERCONDUCTIVITY
Charge ordering in the electron-doped superconductor Nd_{2-x}Ce_xCuO_{4-δ} E. H. da Silva Neto et al.

285 APPLIED PHYSICS
Semiconductor double quantum dot micromaser Y.-Y. Liu et al.

288 QUANTUM GASES
An Aharonov-Bohm interferometer for determining Bloch band topology L. Duca et al.
» PERSPECTIVE P. 232

292 INTERFACIAL SOLVENTS
Universal solvent restructuring induced by colloidal nanoparticles M. Zobel et al.

294 TOPOLOGICAL MATTER
Observation of Fermi arc surface states in a topological metal S.-Y. Xu et al.

RESEARCH

IN BRIEF
244 From Science and other journals

247 MARINE CONSERVATION
Marine defaunation: Animal loss in the global ocean D. J. McCauley et al.

REPORTS
248 ASIAN ARCHAEOLOGY
Agriculture facilitated permanent human occupation of the Tibetan Plateau after 3600 B.P. F. H. Chen et al.

250 ANIMAL PHYSIOLOGY
The roller coaster flight strategy of bar-headed geese conserves energy during Himalayan migrations C. M. Bishop et al.
» PODCAST

255 PALEOCEANOGRAPHY
Reduced El Niño–Southern Oscillation during the Last Glacial Maximum H. L. Ford et al.

258 PALEOECOLOGY
Linked canopy, climate, and faunal change in the Cenozoic of Patagonia R. E. Dunn et al.

234 & 262

ON THE COVER
Bar-headed geese (Anser indicus) flying above the Tibetan Plateau. Rather than migrate high above the ground at a steady altitude, these birds fly only as high as the undulating terrain requires. This flight path keeps them in relatively dense air and reduces energy expenditure. Measures of heart rate and wingbeat frequency confirm that the birds usually fly comfortably within their physiological capabilities. See page 250. Photo: Coke Smith
Editor's Summary