Unchecked march of a plant pathogen

22 JULY 2016 · VOLUME 353 · ISSUE 6297



IN BRIEF

328 News at a glance

IN DEPTH

331 VAGINAL MICROBIOME AFFECTS HIV RISK

Unusual bacteria in vagina help explain high infection rates in South African women By J. Cohen

332 AFRICAN HIV/TUBERCULOSIS **INSTITUTES MERGE**

Major charities back creation of Africa Health Research Institute to tackle South African epidemics By J. Cohen

333 TO SAVE CARIBOU, ALBERTA WANTS TO FENCE THEM IN

Controversial proposal envisions the construction of a massive, predator-free pen By W. Cornwall

SCIENCE sciencemag.org

334 DO GENOMIC CONFLICTS **DRIVE EVOLUTION?**

Clashes between the cell's two genomes-mitochondrial and nuclearcould shape the tree of life By E. Pennisi

335 WILD BIRD COMES WHEN HONEY **HUNTERS CALL FOR HELP**

Honeyguides understand specific human signal By E. Pennisi ► REPORT P. 387

336 HUGE STATUE SUGGESTS **EARLY RISE FOR BUDDHISM**

Reclining sage in Pakistan may be world's oldest monumental Buddha By A. Lawler

337 A LICHEN MÉNAGE À TROIS

Genomic and imaging studies of lichen add a third symbiotic partner to the textbook pair By E. Pennisi REPORT BY T. SPRIBILLE ET AL.

FEATURES

338 RULES OF THE GAME

10.1126/science.aaf8287

By deciphering the rules of protein structure, David Baker has learned how to one-up nature and design new medicines and materials By R. F. Service ► REPORT P. 389: VIDEO

342 RED STAR RISING

A fusillade of missions has thrust China into the upper echelon of space science By D. Normile

345 Who's missing from this picture? By D. Normile



PERSPECTIVES

346 CAN APULIA'S OLIVE TREES BE SAVED?

An introduced plant pathogen proves difficult to contain in southern Italy By R. P. P. Almeida

348 IS TRICLOSAN HARMING YOUR MICROBIOME?

Studies on the effects of a widely used antimicrobial reach conflicting results By A. L. Yee and J. A. Gilbert PODCAST

350 HOMINID SUPERORGANISMS

Ancient microbial symbionts cospeciated with hominids By J. A. Segre and N. Salafsky ► REPORT P. 380

351 DEMYSTIFYING THE DEMISE OF PATERNAL MITOCHONDRIAL DNA

A process that eliminates organelle DNA during sexual reproduction is identified Bu A. M. van der Bliek

► REPORT P. 394



POLICY FORUM

353 COUNTERING THE ZIKA EPIDEMIC IN LATIN AMERICA

Epidemic dynamics are key and data gaps must be addressed By N. M. Ferguson et al.

BOOKS ET AL.

355 THE GRID

By G. Bakke, reviewed by C. Howe

356 THE GREAT INVENTION

By E. Masood, reviewed by N. G. Mankiw

Science Staff	326
New Products	405
Science Careers	406

A graphene/polycarbonate composite

22 JULY 2016 • VOLUME 353 • ISSUE 6297

LETTERS

357 324 MILLION MINORITIES

By S. de Lacalle

357 MISREPRESENTING A. FISHER V. U. TEXAS

By S. H. Hurlbert

357 RESPONSE

By S. J. Gates Jr.

357 MINORITIES AND BIAS: THE BIG PICTURE

By L. Aponte-Soto

358 TECHNICAL COMMENT ABSTRACTS



RESEARCH

IN BRIEF

359 From Science and other journals

REVIEW

362 HIV-1 CURE

Latency reversal and viral clearance to cure HIV-1 D. M. Margolis et al. REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aaf6517

RESEARCH ARTICLE

363 SYNTHETIC BIOLOGY

Synthetic recombinase-based state machines in living cells N. Roquet et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad8559

REPORTS

364 COMPOSITES

Layered and scrolled nanocomposites with aligned semi-infinite graphene inclusions at the platelet limit P. Liu et al.

368 METALLURGY

A lightweight shape-memory magnesium alloy Y. Ogawa et al.

371 QUANTUM GASES

Observation of the Efimovian expansion in scale-invariant Fermi gases S. Deng et al.

Electron microscopy of electromagnetic waveforms A. Ryabov and P. Baum

377 WATER RESOURCES

Connections between groundwater flow and transpiration partitioning R. M. Maxwell and L. E. Condon

380 MICROBIOME

Cospeciation of gut microbiota with hominids A. H. Moeller et al.

► PERSPECTIVE P. 350

383 MEMORY RESEARCH

Competition between engrams influences fear memory formation and recall A. J. Rashid et al.

387 BEHAVIORAL ECOLOGY

Reciprocal signaling in honeyguidehuman mutualism C. N. Spottiswoode et al. NEWS STORY P. 335

389 PROTEIN DESIGN

Accurate design of megadalton-scale two-component icosahedral protein complexes J. B. Bale et al. NEWS STORY P. 338

394 MITOCHONDRIA

Mitochondrial endonuclease G mediates breakdown of paternal mitochondria upon fertilization Q. Zhou et al.

▶ PERSPECTIVE P. 351

399 CANCER IMMUNOTHERAPY

Cdk5 disruption attenuates tumor PD-L1 expression and promotes antitumor immunity R. D. Dorand et al.



DEPARTMENTS

327 EDITORIAL

Science advice for Europe By James Wilsdon

418 WORKING LIFE

Alternatives within academia By Nathan L. Vanderford

ON THE COVER



Computationally designed, 120-subunit icosahedral protein nanoparticles (yellow, dimers; blue, trimers; green, pentamers). Combinations of these shapes result in a kaleidoscopic array of

self-assembling protein complexes, each of which rivals the size of a small viral capsid. Protein assemblies like these could form the basis for a new generation of biomolecular machines with structures and functions that are customizable for particular applications. See pages 338 and 389.

Illustration: Valerie Altounian/Science, based on design models provided by J. Bale

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. 484-60) paid at Washington, DC, and additional mailing offices. Copyright © 2016 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and susception (S1 issues), \$155 (\$74 allocated to subscription). Domestic ensititional autocription (51 issues), \$152; Foreign postage extra Mexico, Caricbean (surface mail) \$55; other coverties (air assist cellular) \$189 First dats, airmail student, and emeritur rates on request. Caradian rates with 551 available upon request, \$187 First dats, airmail student, and emeritur rates on request. Caradian rates with 551 available upon request, \$187 First dats, airmail student, and emeritur rates on request. Caradian rates with 551 available upon request, \$187 First dats, airmail student, and emeritur rates on request. Caradian rates with 551 available upon request, \$187 First dats, airmail student, and emeritur rates on request. Caradian rates with 551 available upon request, \$187 First dats, airmail student, and emeritur rates on request. \$187 First data such as a second provision of the second student such as a second provision of the coverage of the coverage of address to AAAS, P.O. Box 96178. Washington, DC 20090 – 6178. Single-copy sales; \$15.00 current sales as a second provision of the Copyright Act is granted by AAAS. The identification code for Science is DO36-8075. Science is indexed in the Reader's Guide to Periodical Liferature and in several specialized indexes.