CONTENTS

328 News at a glance

IN BRIEF

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

334 DO GENOMIC CONFLICTS DRIVE EVOLUTION?
Clashes between the cell’s two genomes—mitochondrial and nuclear—could 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

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

338 RULES OF THE GAME
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

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

340 WHO’S MISSING FROM THIS PICTURE?
By D. Normile

341 Unchecked march of a plant pathogen

342 CAN APULIA’S OLIVE TREES BE SAVED?
An introduced plant pathogen proves difficult to contain in southern Italy By R. P. P. Almeida

343 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

344 HOMINID SUPERORGANISMS
Ancient microbial symbionts cospeciated with hominids By J. A. Segre and N. Salafsky

345 DEMYSTIFYING THE DEMISE OF PATERNAL MITOCHONDRIAL DNA
A process that eliminates organelle DNA during sexual reproduction is identified By A. M. van der Bliek

346 RULES OF THE GAME
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

347 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

349 HOMINID SUPERORGANISMS
Ancient microbial symbionts cospeciated with hominids By J. A. Segre and N. Salafsky

350 DEMYSTIFYING THE DEMISE OF PATERNAL MITOCHONDRIAL DNA
A process that eliminates organelle DNA during sexual reproduction is identified By A. M. van der Bliek

351 COUNTERING THE ZIKA EPIDEMIC IN LATIN AMERICA
Epidemic dynamics are key and data gaps must be addressed By N. M. Ferguson et al.

352 THE GRID
By G. Bakke, reviewed by C. Howe

353 THE GREAT INVENTION
By E. Masood, reviewed by N. G. Mankiw

354 SCIENCE STAFF

355 Published by AAAS

22 JULY 2016 • VOL 353 ISSUE 6297