CONTENTS

25 JULY 2014 • VOLUME 345 • ISSUE 6195

NEWS

IN BRIEF
362 Roundup of the week’s news

IN DEPTH
364 EBOLA DRUGS STILL STUCK IN LAB
Experts discussed—and rejected—bringing experimental vaccines and therapies to West Africa By M. Enserink

365 ROAD HAZARDS THREATEN ROVER
To limit wheel damage from sharp rocks, the Curiosity Mars rover detours into sandy valleys By E. Hand

366 NIH INSTITUTE CONSIDERS BROAD SHIFT TO ‘PEOPLE’ AWARDS
Approach promises freedom from grant writing but could favor established researchers By J. Kaiser

PODCAST

367 DENGUE VACCINE TRIALPOSES PUBLIC HEALTH QUANDARY
Experimental vaccine fell short against key strain By D. Normile

368 OIL SANDS FIGHT HEATS UP IN U.S.
Environmentalists oppose federal lease in Utah By D. Malakoff

INSIGHTS

PERPECTIVES
376 WILDLIFE DECLINE AND SOCIAL CONFLICT
Policies aimed at reducing wildlife-related conflict must address the underlying causes By J. S. Brashares et al.

378 RIBOSOME RESCUE AND NEURODEGENERATION
A mutation in a brain-specific tRNA reveals the link between ribosome maintenance and neuronal cell death By J. C. Darnell

FEATURE
370 FUSION’S RESTLESS PIONEERS
Startups with novel technologies are taking on fusion’s Goliaths By D. Clery

VANISHING FAUNA

INTRODUCTION
392 Vanishing fauna

NEWS
396 The empty forest
By E. Stokstad

OPINION
400 An animal-rich future
By J. J. Tewksbury and H. S. Rogers

REVIEWS
401 Defaunation in the Anthropocene
R. Dirzo et al.

406 Reversing defaunation: Restoring species in a changing world
P. J. Seddon et al.

ON THE COVER
A male clouded leopard (Neofelis diardi borneensis) caught by a camera trap in the lowland rainforest of Borneo. If the cataract in his right eye indicates old age, he has been fortunate. Animals from rare predators to common invertebrates are experiencing a human-caused global decline that often leads to extinction, with consequences for ecosystems and human well-being. See page 392. Photo: © Sebastian Kennerknecht/Panthera

SEE ALSO
▶ PERSPECTIVE P. 376 ▶ BOOK REVIEW P. 388 ▶ sciencemag.org/special/vanishing

380 ULTRASLOW RELAXATION OF CONFINED DNA
DNA dynamics in tight spaces challenge nature’s nanomachines By Y. R. Chemla and T. Ha

381 SELF-CONTROL TAMES THE COUPLING OF REACTIVE RADICALS
Iridium complexes use two points of contact to control carbon-carbon bond formation By G. C. Lloyd-Jones and L. T. Ball

383 WHY ARE PLANT-POLLINATOR NETWORKS NESTED?
Mutualistic communities maximize their structural stability By S. Pawar

SCIENCE sciencemag.org

Published by AAAS
384 A CLOAKING COATING FOR MURKY MEDIA
Objects shrouded in fog disappear entirely with simple coating
By D. R. Smith
› REPORT P. 427

385 ASTROCYTES EYEBALL AXONAL MITOCHONDRIA
Retinal neurons transfer mitochondria to astrocytes for rapid turnover to meet energy demands By T. C. Burdett and M. R. Freeman

BOOKS ET AL.
387 THE NSA REPORT reviewed by K. O’Hara and N. Shadbolt

388 OUR ONCE AND FUTURE PLANET
By P. Woodworth, reviewed by W. E. Stutz
› VANISHING FAUNA SECTION P. 392

LETTERS
389 IN DEFENSE OF FENCES
By M. Pfefifer et al.

389 RESPONSE
By R. Woodroffe et al.

390 EARLY AMERICANS: MISSTATED RESULTS
By D. J. Kennett et al.

390 EARLY AMERICANS: RESPECTING ANCESTORS
By D. K. Grayson et al.

390 RESPONSE
By J. C. Chatters

381, 433, & 437
Intersecting catalytic cycles couple carbons

RESEARCH
IN BRIEF
413 From Science and other journals

RESEARCH ARTICLE
416 ECOLOGICAL NETWORKS
On the structural stability of mutualistic systems K. P. Rohr et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1253497
› PERSPECTIVE P. 383

REPORTS
417 ULTRAFAST OPTICS
Ultrafast optical control by few photons in engineered fiber R. Nissim et al.

420 QUANTUM COMPUTING
Defining and detecting quantum speedup T. F. Rennow et al.

424 QUANTUM METROLOGY
Fisher information and entanglement of non-Gaussian spin states H. Strobel et al.

427 METAMATERIALS
Invisibility cloaking in a diffusive light scattering medium R. Schittny et al.
› PERSPECTIVE P. 384

430 QUANTUM SIMULATION
Coherent imaging spectroscopy of a quantum many-body spin system C. Senko et al.

DUAL CATALYSIS
433 Single-electron transmetalation in organoboron cross-coupling by photoredox/nickel dual catalysis J. C. Tellis et al.

437 Merging photoredox with nickel catalysis: Coupling of α-carbonyl sp²-carbons with aryl halides Z. Zuo et al.
› PERSPECTIVE P. 381

440 EXOPLANET DETECTION
Stellar activity masquerading as planets in the habitable zone of the M dwarf Gliese 581 P. Robertson et al.

444 PALEoclimate
Synchronization of North Pacific and Greenland climates preceeded abrupt deglacial warming S. K. Praetorius and A. C. Mix

448 INDUCED EARTHQUAKES
Sharp increase in central Oklahoma seismicity since 2008 induced by massive wastewater injection K. M. Keranen et al.

451 Dinosaur Evolution
A Jurassic ornithischian dinosaur from Siberia with both feathers and scales P. Godefroit et al.

455 RNA FUNCTION
Ribosome stalling induced by mutation of a CNS-specific RNA causes neurodegeneration R. Ishimura et al.
› PERSPECTIVE P. 378

459 CLATHrin ADAPTORS
AP2 controls clathrin polymerization with a membrane-activated switch B. T. Kelly et al.

463 ACTIN CYTOSKELETON
Mechanism of actin filament pointed-end capping by tropomodulin J. N. Rao et al.

DEPARTMENTS
361 EDITORIAL
Ghosts from the past
By David Titley

478 WORKING LIFE
A scientific partnership
By Jim Austin