COPING WITH THE CURSE OF FRESHWATER VARIABILITY
Institutions, infrastructure, and information for adaptation
By J. W. Hall et al.

SURGEON GENERAL’S WARNING
By M. Stobbe, reviewed by J. M. Samet

JACKSON HOLE SCIENCE MEDIA AWARDS
Reviewed by C. Ash

EBOLA: MOBILITY DATA
By M. E. Halloran et al.

EBOLA: PUBLIC-PRIVATE PARTNERSHIPS
By L. A. Reperant et al.

EBOLA: SOCIAL RESEARCH OVERLOOKED
By G. Guerrier

TECHNICAL COMMENT ABSTRACTS

EDITORIAL
China’s private universities
By Huiqing Jin

WORKING LIFE
A double dose of advice
By Huan Wang

SEARCHING FOR SCIENCE IN INDIA’S TRADITIONAL MEDICINE
Critics say ayurgenomics is at best a quixotic quest
By P. Pulla

FEATURE
SHOW ME THE MONEY
A bitter dispute lays bare questionable practices in China’s foreign-talent programs
By M. Hvistendahl

BEYOND THE RAINBOW
Dinosaur color vision may have been key to the evolution of bird feathers
By M.-C. Koschowitz et al.

TERMINATING THE REPLICOSE
Multiple proteins modify and dismantle a key enzyme after DNA replication terminates
By S. F. Bell

BOUNDLESS NO MORE
Ending illegal, unregulated, and unreported fishing would bring hope for ocean wildlife
By A. C. J. Vincent and J. M. Harris

HARNESSING CHIRALITY FOR VALLEYTRONICS
Artificial magnetic fields bend electron trajectories in gapped graphene
By M. B. Lundeberg and J. A. Folk

SEX AND THE SINGLE FERN
Separation of the synthesis and sensing of a signaling molecule controls sex in ferns
By T. Sun

BREATHING THE UNBREATHTABLE
A crystal structure reveals how some bacteria break down organohalide pollutants
By E. A. Edwards

RATCHETING THE EVOLUTION OF MULTICELLULARITY
Traits that entrench cells in a group lifestyle may pave the way for complexity
By E. Libby and W. C. Ratcliff

UNANCHORED UBIQUITIN IN VIRUS UNCOATING
Components of a cellular degradation system are exploited by influenza virus during infection
By R. Rajsbaum and A. Garcia-Sastre

SPORTS CAR

NEWS
IN BRIEF
402 Roundup of the week’s news

IN DEPTH
404 U.S. HALTS TWO DOZEN RISKY VIRUS STUDIES
One-year “pause” to develop new policy on controversial research
By J. Kaiser

405 IN PRAISE OF TAMENESS
We may have domesticated ourselves into the cooperative species we are today
By A. Gibbons

406 EPIC PRE-COLUMBIAN VOYAGE SUGGESTED BY GENES
South American DNA found in Easter Islanders
By A. Lawler

407 TAIWAN’S OCEAN PROGRAM REELS FROM LOSS OF SHIP, SCIENTISTS
New vessel was sparking international collaborations
By D. Normile

408 ELECTION STAKES GO BEYOND CONTROL OF THE SENATE
Funding, peer review, water, and fusion are some of the issues on tap after the vote
By J. Mervis

408 Does science suffer an “innovation deficit”?
By J. Mervis

410 SEARCHING FOR SCIENCE IN INDIA’S TRADITIONAL MEDICINE
Critics say ayurgenomics is at best a quixotic quest
By P. Pulla

FEATURE
SHOW ME THE MONEY
A bitter dispute lays bare questionable practices in China’s foreign-talent programs
By M. Hvistendahl

INSIGHTS
PERSPECTIVES

416 BEYOND THE RAINBOW
Dinosaur color vision may have been key to the evolution of bird feathers
By M.-C. Koschowitz et al.

418 TERMINATING THE REPLICOSE
Multiple proteins modify and dismantle a key enzyme after DNA replication terminates
By S. F. Bell

REPORT P. 440; REPORT P. 477

420 BOUNDLESS NO MORE
Ending illegal, unregulated, and unreported fishing would bring hope for ocean wildlife
By A. C. J. Vincent and J. M. Harris

REPORT P. 448

423 SEX AND THE SINGLE FERN
Separation of the synthesis and sensing of a signaling molecule controls sex in ferns
By T. Sun

REPORT P. 469

424 BREATHING THE UNBREATHTABLE
A crystal structure reveals how some bacteria break down organohalide pollutants
By E. A. Edwards

REPORT P. 455

426 RATCHETING THE EVOLUTION OF MULTICELLULARITY
Traits that entrench cells in a group lifestyle may pave the way for complexity
By E. Libby and W. C. Ratcliff

REPORT P. 473

429 COPING WITH THE CURSE OF FRESHWATER VARIABILITY
Institutions, infrastructure, and information for adaptation
By J. W. Hall et al.

BOOKS ET AL.
431 SURGEON GENERAL’S WARNING
By M. Stobbe, reviewed by J. M. Samet

432 JACKSON HOLE SCIENCE MEDIA AWARDS
Reviewed by C. Ash

LETTERS
433 EBOLA: MOBILITY DATA
By M. E. Halloran et al.

433 EBOLA: PUBLIC-PRIVATE PARTNERSHIPS
By L. A. Reperant et al.

434 EBOLA: SOCIAL RESEARCH OVERLOOKED
By G. Guerrier

434 TECHNICAL COMMENT ABSTRACTS

DEPARTMENTS
401 EDITORIAL
China’s private universities
By Huiqing Jin

510 WORKING LIFE
A double dose of advice
By Huan Wang

Science Staff ............................................. 400
New Products ............................................ 489
AAAS Meeting Program ........................... 490
Science Careers ........................................ 500
24 OCTOBER 2014 • VOLUME 346 • ISSUE 6208

445 ULTRAFAST DYNAMICS
A photoinduced metal-like phase of monoclinic VO$_2$ revealed by ultrafast electron diffraction
V. R. Morrison et al.

451 ASYMMETRIC CATALYSIS
Room-temperature enantioselective C–H iodination via kinetic resolution
L. Chu et al.

455 METALLOPROTEINS
Structural basis for organohalide respiration
M. Bommer et al.

458 WORKING MEMORY
Medial prefrontal activity during delay period contributes to learning of a working memory task
D. Liu et al.

463 EVOLUTIONARY BIOLOGY
Rapid evolution of a native species following invasion by a congeneric
Y. E. Stuart et al.

469 PLANT SCIENCE
Antheridiogen determines sex in ferns via a spatiotemporally split gibberellin synthesis pathway
J. Tanaka et al.

477 DNA REPLICATION
Polyubiquitylation drives replisome disassembly at the termination of DNA replication
S. Priego Moreno et al.

485 Computational design of watersoluble $\alpha$-helical barrels
A. R. Thomson et al.

ON THE COVER
Image from the laboratory of the 2014 Nobel Prize winner for chemistry, Eric Betzig, showing neurons in the brain of a live zebrafish embryo. Sample-induced aberrations often degrade imaging quality in multicellular specimens, but a clear view was obtained here by using adaptive optics, the same technology used to view distant astronomical objects through Earth’s turbulent atmosphere. For more on imaging, see page 439 and dx.doi.org/10.1126/science.1257998.

Image: Kai Wang, Eric Betzig, Janelia Research Campus; Jeff Mumm, Johns Hopkins University

Published by AAAS
24 OCTOBER 2014 • VOL 346 ISSUE 6208 399