12 DECEMBER 2014 • VOLUME 346 • ISSUE 6215

NEWS

IN BRIEF
1272 Roundup of the week's news

IN DEPTH
1275 BIRD BIOLOGY TAKES FLIGHT WITH AVIAN GENOMES
Avian family tree clearer, and song genetics elucidated By E. Pennisi
▶ A FLOCK OF GENOMES SECTION P. 1308

1276 THE GENES BEHIND RESISTANT MALARIA
Studies confirm changes that underlie resistance to artemisinin By G. Vogel
▶ STRAIMER ET AL. 10.1126/science.1260867; MOK ET AL. 10.1126/science.1260403

1278 THE TROUBLE WITH TRITIUM
Japan seeks a way to cleanse Fukushima water By D. Normile

1279 FROM HELL ON EARTH, LIFE’S BUILDING BLOCKS
Simulated meteorite impact forges RNA components By S. Perkins

1280 EU TO LET MEMBERS BAN CROPS
Revived proposal allows countries to ignore scientific assessments of GM crops By T. Rabesandratana

FEATURES
1281 BACK FROM THE DEAD
The once-moribund idea that volcanism helped kill off the dinosaurs gains new credibility By R. Stone
▶ SCHOENE ET AL. 10.1126/science.aaa0118

1284 LIVE WIRE
Do cells use electricity to repair DNA? Jacqueline Barton aims to find out By R. F. Service

IN SIGHTS

PERSPECTIVES
1288 SCRATCHING THE SURFACE OF MARTIAN HABITABILITY
Are the right chemical ingredients enough to make a habitable planet? By P. G. Conrad

1290 EXPANDING THE BREADTH OF AN HIV-1 VACCINE
Immunogens are designed to elicit the production of highly coveted broadly neutralizing antibodies that protect against HIV-1 By G. Ofek and R. Diskin
▶ REPORT P. 1380

1291 CANCER BY SUPER-ENHANCER
Tiny changes in our genomes can enhance oncogene expression and contribute to tumorigenesis By A. Vähärautio and J. Taipale
▶ REPORT P. 1373

1293 ELECTRONS TAKE THE FAST TRACK THROUGH SILICON
Quantum-mechanical tunneling of valence-band electrons excited by intense, ultrafast laser pulses is verified with time-resolved x-ray spectroscopy By C. Spielmann
▶ REPORT P. 1348

1294 MATHEMATICAL MODELS FOR EMERGING DISEASE
How can models provide better insights into pathogen emergence and epidemic prediction? By A. Dobson

1296 ONE HEALTH APPROACH TO USE OF VETERINARY PHARMACEUTICALS
Weak environmental assessments undermine regulations By A. Margalida et al.

1298 TOSSED OUT TO SAVE THE MASSES
Dead stem cells are expelled from the vertebrate brain By F. Calegari

1299 THE BATTLE FOR IRON
Evolutionary analysis shows how a mammalian iron transport protein evolves to avoid capture by bacteria By A. E. Armitage and H. Drakesmith
▶ REPORT P. 1362

BOOKS ET AL.
1304 DOCTORS WITHOUT BORDERS
By R. C. Fox, reviewed by K. Chen

1305 ANIMAL WEAPONS
By D. J. Emlen, reviewed V. Callier

1305 INFOGRAPHIC DESIGNERS’ SKETCHBOOKS
By S. Heller and R. Landers

LETTERS
1307 RECOGNIZING THE RISKS OF BRAIN STIMULATION
By M. van den Noort et al.

1307 RESPONSE
By A. Gutchess

1307 REPRODUCIBILITY IN ECOLOGICAL RESEARCH
By X. Huang

DEPARTMENTS
1271 EDITORIAL
Zero infection By Mark Woolhouse et al.

1422 WORKING LIFE
Making science a desirable career By Jessica K. Polka and Kristin A. Krukenberg

RESEARCH

IN BRIEF
1338 From Science and other journals

REVIEW
1341 AVIAN EVOLUTION
An integrative approach to understanding bird origins X. Xu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1253293
▶ A FLOCK OF GENOMES SECTION P. 1308

REPORTS
1342 ROCK MECHANICS
Superplastic nanofibrous slip zones control seismogenic fault friction By B. A. Verberne et al.
Avian genomes

INTRODUCTION
1308 A flock of genomes

OPINION
1310 Valuing collections
By W. J. Kress

RESEARCH ARTICLES
1311 Comparative genomics reveals insights into avian genome evolution and adaptation G. Zhang et al.
1320 Whole-genome analyses resolve early branches in the tree of life of modern birds E. D. Jarvis et al.

RESEARCH ARTICLE SUMMARIES
1332 Complex evolutionary trajectories of sex chromosomes across bird taxa Q. Zhou et al.
1333 Convergent transcriptional specializations in the brains of humans and song-learning birds A. R. Pfennig et al.
1334 Core and region-enriched networks of behaviorally regulated genes and the singing genome O. Whitney et al.
1335 Three crocodilian genomes reveal ancestral patterns of evolution among archosaurs R. E. Green et al.

1336 Evidence for a single loss of mineralized teeth in the common avian ancestor R. W. Meredith et al.
1337 Statistical binning enables an accurate coalescent-based estimation of the avian tree S. Mirarab et al.

SEE ALSO
▶ NEWS STORY P. 1275
▶ REVIEW P. 1341
▶ PODCAST

ON THE COVER
The evolutionary history of birds such as the hoatzin (Opisthocomus hoazin; pictured) has been difficult to resolve. This special issue focuses on the avian phylogenomics project, which sequenced 46 bird species from all major avian clades. Using this data, studies analyzed the phylogenetic relationship of birds and explored aspects of avian biology. See page 1308.
Photo: © Flip De Nooyer/Foto Natural/Minden Pictures/Corbis

1344 SOLID STATE THEORY
Quantum spin Hall effect in two-dimensional transition metal dichalcogenides X. Qian et al.

1348 ULTRAFAST DYNAMICS
Attosecond band-gap dynamics in silicon M. Schultz et al.
▶ PERSPECTIVE P. 1293

1352 NANOLITHOGRAPHY
Large-scale nanoshaping of ultrasmooth 3D crystalline metallic structures H. Gao et al.

1356 SEPARATION MEMBRANES
Metal-organic framework nanosheets as building blocks for molecular sieving membranes Y. Peng et al.

1360 POLLINATOR DECLINES
Extinctions of aculeate pollinators in Britain and the role of large-scale agricultural changes J. Ollerton et al.

1362 NUTRITIONAL IMMUNITY
Escape from bacterial iron piracy through rapid evolution of transferrin M. F. Barber and N. C. Elde
▶ PERSPECTIVE P. 1299

1366 POLITICAL SCIENCE
When contact changes minds: An experiment on transmission of support for gay equality M. J. LaCoeur and D. P. Green

1370 SYSTEMS BIOLOGY
Accurate information transmission through dynamic biochemical signaling networks J. Selimkhanov et al.

1373 ONCOGENE REGULATION
An oncogenic super-enhancer formed through somatic mutation of a noncoding intergenic element M. R. Mansour et al.
▶ PERSPECTIVE P. 1291

1377 ELECTRON MICROSCOPY
Ultrastable gold substrates for electron cryomicroscopy C. J. Russo and L. A. Passmore

1380 HIV ANTIBODIES
Antigen modification regulates competition of broad and narrow neutralizing HIV antibodies A. T. McGuire et al.
▶ PERSPECTIVE P. 1290

Science Staff ........................................ 1270
New Products ...................................... 1384
Science Careers ................................... 1386
Science 346 (6215), 1271-1422.

http://science.sciencemag.org/content/346/6215

http://www.sciencemag.org/help/reprints-and-permissions