CONTENTS

13 MAY 2016 • VOLUME 352 • ISSUE 6287

NEWS

IN BRIEF
748 News at a glance

IN DEPTH
751 NEW SCRUTINY FOR A SLOWING ATLANTIC CONVEYOR
Researchers retrieve data from biggest effort yet to monitor currents that warm Europe By E. Hand

752 ANIMALS SHOW HOW ZIKA HARMS FETUSES
Mouse and monkey models detail viral attack on the placenta and the brain By J. Cohen

754 UNEXPECTED REVELATIONS FOR STUDY VOLUNTEER
Years after signing up for a cholesterol study, a woman learns she's central to a paper By J. Couzin-Frankel

755 NSF DIRECTOR UNVEILS BIG IDEAS
Plan is aimed at the next president and Congress By J. Mervis

756 HOW THE VENUS FLYTRAP ACQUIRED ITS TASTE FOR MEAT
Plant turned preexisting defenses against insect pests into tools for catching and eating prey By E. Stokstad

FEATURES
758 RESISTANCE FIGHTERS
Evolutionary biologists are challenging old dogmas about the way antibiotics should be used By K. Kupferschmidt

INSIGHTS

762 MUSEUM DRAWERS GO DIGITAL
New technology speeds efforts of museums to display billions of natural history specimens online By N. Rogers

764 MUSEUM DRAWERS GO DIGITAL
New technology speeds efforts of museums to display billions of natural history specimens online By N. Rogers

766 RECONCILIATION IN SIERRA LEONE
Short, low-cost interventions can help communities to recover from civil war By K. Casey and R. Glennerster

768 IDENTIFYING REMNANTS OF EARLY EARTH
Isotope analysis reveals portions of Earth that have remained the same since accretion By T. W. Dahl

769 TOWARD A PROSPECTIVE MOLECULAR EVOLUTION
Fitness landscapes provide a prospective understanding of chance and necessity in evolution By X. He and L. Liu

770 REMEMBERING WHAT YOU LEARNED
Specific brain activity during REM sleep affects memory consolidation By B. Kocsis

772 REFUGEE PROTECTION AND RESETTLEMENT PROBLEMS
Refugees face painful uncertainties that could be ameliorated by aid agency coordination By E. C. Dunn

774 NANOPHOTONICS GETS TWISTED
Simple structures process complex light beams that carry angular momentum By G. Molina-Terriza

775 LIVING SENTINELS FOR CLIMATE CHANGE EFFECTS
Migrating birds affected by climate change in the Arctic may have lower survival chances in their tropical habitats By M. Wikelski and G. Terlitski

776 CONFRONTING STEM CELL HYPE
Against hyperbole, distortion, and overselling By T. Caulfield et al.

BOOKS ET AL.
778 STATES OF MIND
E. Sargent, curator; reviewed by G. Frazzetto

779 THE SEVEN PILLARS OF STATISTICAL WISDOM
By S. M. Stigler, reviewed by H. Wainer

LETTERS
780 REMINDER TO DEPOSIT DNA SEQUENCES
By M. Blaxter et al.

780 CRIMEA REPORT LEAVES READERS IN THE COLD
By A. Goushcha et al.

781 RESPONSE
By T. Appenzeller

781 NEW ALLIES FIGHT FOR CHINA’S ENVIRONMENT
By S. Lu et al.
781 ORGANIC CHEMISTRY
A general alkyl-alkyl cross-coupling enabled by redox-active esters and alkylzinc reagents T. Qin et al.

805 APPLIED PHYSICS
On-chip noninterference angular momentum multiplexing of broadband light H. Ren et al.
> PERSPECTIVE P. 774

809 GEOCHEMISTRY
Preservation of Earth-forming events in the tungsten isotopic composition of modern flood basalts H. Rizo et al.
> PERSPECTIVE P. 768; PODCAST

812 SLEEP RESEARCH
Causal evidence for the role of REM sleep theta rhythm in contextual memory consolidation R. Boyce et al.
> PERSPECTIVE P. 770

816 ZIKA VIRUS
Zika virus impairs growth in human neurospheres and brain organoids P. P. Garcez et al.

819 CLIMATE CHANGE
Body shrinkage due to Arctic warming reduces red knot fitness in tropical wintering range J. A. van Gils et al.
> PERSPECTIVE P. 775

822 METALLOPROTEINS
Radical SAM catalysis via an organometallic intermediate with an Fe-(5'-C)-deoxyadenosyl bond M. Horitani et al.

825 ATMOSPHERIC SCIENCE
Empirical evidence of contrasting soil moisture–precipitation feedbacks across the United States S. Tuttle and G. Salvucci

828 HIV-1 ANTIBODIES
Fusion peptide of HIV-1 as a site of vulnerability to neutralizing antibody R. Kong et al.

833 ORIGIN OF LIFE
A high-yielding, strictly regioselective prebiotic purine nucleoside formation pathway S. Becker et al.

837 Molecular evolution
The fitness landscape of a tRNA gene C. Li et al.

840 Network of epistatic interactions within a yeast snoRNA O. Puchta et al.
> PERSPECTIVE P. 769

844 CANCER
Histone H3K36 mutations promote sarcomagenesis through altered histone methylation landscape C. Lu et al.

783 From Science and other journals

787 PSYCHOLOGY
Reconciling after civil conflict increases social capital but decreases individual well-being J. Cilliers et al.
> PERSPECTIVE P. 766

795 NONLINEAR OPTICS
Large optical nonlinearity of indium tin oxide in its epsilon-near-zero region M. Z. Alam et al.

797 CATALYSIS
Photochemical route for synthesizing atomically dispersed palladium catalysts P. Liu et al.

797 & 812 Sleep and memory

ON THE COVER
Red knots (Calidris canutus canutus) migrate between the high Arctic, where they breed during summer, and the West African tropics. Chicks born under rapidly warming conditions in the Arctic attain smaller sizes before migrating, and the shorter bills of these smaller birds hamper their ability to reach food on the wintering grounds. Similar warming-induced morphological changes with downstream survival effects may also extend to other Arctic migrants. See pages 775 and 819.

Science Staff ........................................ 746
New Products ...................................... 853
Science Careers ................................. 854
Science 352 (6287), 747-862.

Use of this article is subject to the Terms of Service.