CONTENTS
1 APRIL 2016 • VOLUME 352 • ISSUE 6281

NEWS

IN BRIEF
12 News at a glance

IN DEPTH
15 EL NIÑO’S WARMTH DEVASTATING REEFS WORLDWIDE
Recent aerial surveys of Australia’s Great Barrier Reef find massive coral bleaching. By D. Normile

16 SANDY RIPPLES POINT TO MARS’S PAST
Unique dune features emerge from rover’s campaign in the sand. By E. Hand

18 BRAZIL BILL WOULD LEGALIZE RENEGADE CANCER PILL
Government races to put “fosfo” through clinical testing. By H. Escobar

19 CANADIAN SCIENTISTS SMILE AT LIBERALS’ DÉJÀ VU BUDGET
Trudeau offers warm support for basic research. By W. Kondro

20 NO-STRINGS AWARDS AT NIH DRAW CONCERN
Some recipients say they didn’t expect deep cuts in funding. By J. Kaiser

FEATURES
21 IMMUNITY GOES LOCAL
Similar to lymph nodes, but transient, tertiary lymphoid structures can drive immune responses. By M. Leslie

24 OCCUPATIONAL HAZARD
Farm workers are dying in southern India as an epidemic of a mysterious kidney disease goes global. By R. Chatterjee

27 AN ODD ONE OUT
An oxygen-rich white dwarf sets an important mark for stellar evolution. By B. Glinicke

38 ENGAGE KEY SOCIAL CONCEPTS FOR SUSTAINABILITY
Social indicators, both mature and emerging, are underused. By C. C. Hicks et al.

32 RETHINKING THE S2 Reaction
The gas-phase dynamics of a paradigm organic reaction are more complex than expected. By J. Xie and W. L. Hase

34 HOW ANTARCTICA GOT ITS ICE
A complex set of interactions caused the rapid growth of the Antarctic ice sheet 34 million years ago. By C. H. Lear and D. J. Lunt

35 NURSING THE OOCYTE
Mammalian egg cells receive material from neighboring “nurse” cells via bridges and gaps. By M. E. Pepling

37 AN ODD ONE OUT
An oxygen-rich white dwarf sets an important mark for stellar evolution. By B. Glinicke

38 ENGAGE KEY SOCIAL CONCEPTS FOR SUSTAINABILITY
Social indicators, both mature and emerging, are underused. By C. C. Hicks et al.

40 COLLOIDAL CRYSTAL ORDERING IN A LIQUID CRYSTAL
A nematic phase promotes the formation of dilute, low-symmetry colloidal crystals. By C. Blanc

42 A BRAIN CONDITIONED FOR SOCIAL DEFEAT
A brain circuit in vertebrates determines who wins or loses a fight. By L. Desban and C. Wyart

43 A IncRNA LINKS GENOMIC VARIATION WITH CELIAC DISEASE
A long noncoding RNA is associated with an intestinal autoimmune disorder. By M. Huarte

44 GOING WITH THE FLOW
A desktop machine allows on-demand medicine production. By R. E. Martin

46 BOY
By A. Ziegler; directed by L. Firman, reviewed by O. Vikbladh

47 LAB GIRL
By H. Jahren, reviewed by M. Lowman

BOOKS ET AL.
46 BOY
By A. Ziegler; directed by L. Firman, reviewed by O. Vikbladh

47 LAB GIRL
By H. Jahren, reviewed by M. Lowman

DEPARTMENTS
11 EDITORIAL
New frontiers in bioscience. By Paul G. Allen

110 WORKING LIFE
Of mice and mics. By Adam Ruben
## RESEARCH

### IN BRIEF

48 From Science and other journals

### REVIEW

51 CELL DEATH PATHWAYS
Programmed death necrosis in inflammation: Toward identification of the effector molecules D. Wallach et al.

### RESEARCH ARTICLES

52 NONHUMAN GENOMICS
Long-read sequence assembly of the gorilla genome D. Gordon et al.

53 SYNTHETIC BIOLOGY
Genetic circuit design automation A. A. K. Nielsen et al.

54 MITOCNDRIDAL DISEASE
Hypoxia as a therapy for mitochondrial disease I. H. Jain et al.

61 FLOW CHEMISTRY
On-demand continuous-flow production of pharmaceuticals in a compact, reconfigurable system A. Adamo et al.

### REPORTS

67 STELLAR EVOLUTION
A white dwarf with an oxygen atmosphere S. O. Kepler et al.

69 COLLOIDAL ORDERING
Triclinic nematic colloidal crystals from competing elastic and electrostatic interactions H. Mundenor et al.

73 ELECTROCATALYSIS
Tuning the activity of Pt alloy electrocatalysts by means of the lanthanide contraction M. Escudero-Escribano et al.

76 ICE SHEETS
Antarctic Ice Sheet variability across the Eocene-Oligocene boundary climate transition S. Galeotti et al.

80 ATMOSPHERIC METHANE
A 21st-century shift from fossil-fuel to biogenic methane emissions indicated by \(^{13}C\)H. B. Schaef er et al.

84 CLIMATE CHANGE
Consistent response of bird populations to climate change on two continents P. A. Stephens et al.

87 CONFLICT BEHAVIOR
Social conflict resolution regulated by two dorsal habenular subregions in zebrafish M.-Y. Chou et al.

91 IMMUNE REGULATION
A long noncoding RNA associated with susceptibility to celiac disease A. Castellanos-Rubio et al.

93 IMMUNE REGULATION
The TAM family receptor tyrosine kinase TYRO3 is a negative regulator of type 2 immunity P. Y. Chan et al.

### ON THE COVER

A female western lowland gorilla (Gorilla gorilla gorilla). Long-read sequencing and assembly of the gorilla genome provides a more complete picture of the gene content, genetic variation, and repeat biology in this species. This approach improves population genetic and evolutionary inferences and will allow individual laboratories to effectively generate high-quality references for complex mammalian genomes. See page 52.

Photo: © imageBROKER/Alamy

---

**SCIENCE** (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2016 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

Published by AAAS

1 APRIL 2016 • VOL 352 ISSUE 6281
Science 352 (6281), 11-110.