CONTENTS

5 JANUARY 2018 • VOLUME 359 • ISSUE 6371

NEWS

IN BRIEF
10 What to expect in 2018

IN DEPTH
13 WATCHING THE TEEN BRAIN GROW
Over a decade, researchers aim to follow 10,000 children through the challenges of adolescence By M. Wadman

14 AMERICAS PEOPLED IN A SINGLE WAVE, ANCIENT GENOME REVEALS
DNA from Alaskan infant suggests a long arctic sojourn By M. Price

15 CANCER INSTITUTE HEAD TOUTS BIG DATA AND BASIC RESEARCH
NCI’s new director compares progress against cancer today to early strides against infectious disease By J. Kaiser

16 MARS METHANE RISES AND FALLS WITH THE SEASONS
Scientists debate what could be causing annual cycles and occasional spikes By E. Hand

17 GERMANY STEPS UP TO THE PLATE IN GLOBAL HEALTH
A country long held back by its past emerges as a new leader, but its own research output is still lagging By K. Kupferschmidt

18 EARTH-BASED PLANET FINDERS POWER UP
Increases in precision put Earth twins in reach By D. Clery

FEATURES

20 CHEMICAL MARTYRS
Three decades after Iraqi forces unleashed mustard and nerve agents, scientists are unraveling the long-term effects By R. Stone

23 HOW TO DEFEAT A NERVE AGENT
By R. Stone

24 WEAPONS IN WAITING
By R. Stone

FEATURES ● VIDE0

20 MIND THE SEAFLOOR
Research and regulations must be integrated to protect seafloor biota from future mining impacts By A. Boetius and M. Haeckel

34 MIND THE SEAFLOOR
Research and regulations must be integrated to protect seafloor biota from future mining impacts By A. Boetius and M. Haeckel

36 LUNG INFLAMMATION ORIGINATING IN THE GUT
Parasite infection in the intestine can lead to inflammatory immune cells in the lung By J. Mjösberg and A. Rao

38 THE CONTACT SPORT OF ROUGH SURFACES
Approximate models of interacting surfaces competed against a supercomputer solution By R. W. Carpick

INSIGHTS

LETTERS

26 RESEARCH RESOLUTIONS

PERSPECTIVES

29 THE GENOMICS OF CLIMATE CHANGE
A study of yellow warblers identifies genomic regions involved in climate change adaptation By M. J. Fitzpatrick and A. H. Edelsparre

30 A NEW MITOTIC ACTIVITY COMES INTO FOCUS
The ATR kinase has a role in mitosis to promote chromosome segregation By J. C. Saldivar and K. A. Cimprich

32 PRECISION MEDICINE USING MICROBIOTA
Intestinal microbiota influence cancer patient responses to immunotherapy By C. Jobin

41 THE ART OF SPACE-TIME
An ambitious exhibition explores the intersection of the cosmos and contemporary artistry By E. Cartlidge

BOOKS ET AL.

42 SOCIAL SCIENCE, TODAY
A breezy, personal guide provides a road map to solid computational social science research By D. Lazer
RESEARCH

IN BRIEF

43 From Science and other journals

REVIEW

46 OCEANS
Declining oxygen in the global ocean and coastal waters D. Breitburg et al.

RESEARCH ARTICLES

47 CELL BIOLOGY
Phase separation of a yeast prion protein promotes cellular fitness T. M. Franzmann et al.

48 MALARIA
Transferrin receptor 1 is a reticulocyte-specific receptor for Plasmodium vivax J. Gruszczyk et al.

55 COMPARATIVE GENOMICS
Rapid genome shrinkage in a self-fertile nematode reveals sperm competition proteins D. Yin et al.

REPORTS

61 MATERIALS SCIENCE
Hydraulically amplified self-healing electrostatic actuators with muscle-like performance E. Acome et al.

66 GAS GIANT PLANETS
In situ measurements of Saturn’s ionosphere show that it is dynamic and interacts with the rings J.-E. Wahlund et al.

69 STELLAR ASTROPHYSICS
An excess of massive stars in the local 30 Doradus starburst F. R. N. Schneider et al.

72 POLYMERS
Mechanically robust, readily repairable polymers via tailored noncovalent cross-linking Y. Yanagisawa et al.

76 TOPOLOGICAL MATTER
Observation of the quantum spin Hall effect up to 100 kelvin in a monolayer crystal S. Wu et al.

80 CORAL REEFS
Spatial and temporal patterns of mass bleaching of corals in the Anthropocene T. P. Hughes et al.

83 ECLOGICAL GENOMICS
Genomic signals of selection predict climate-driven population declines in a migratory bird R. A. Bay et al.

86 HIV SUSCEPTIBILITY
Elevated HLA-A expression impairs HIV control through inhibition of NKG2A-expressing cells V. Ramsuran et al.

CANCER IMMUNOTHERAPY

91 Gut microbiome influences efficacy of PD–1–based immunotherapy against epithelial tumors B. Routy et al.

97 Gut microbiome modulates response to anti–PD-1 immunotherapy in melanoma patients V. Gopalakrishnan et al.

104 The commensal microbiome is associated with anti–PD-1 efficacy in metastatic melanoma patients V. Matson et al.

108 MOLECULAR BIOLOGY
A mitosis-specific and R loop–driven ATR pathway promotes faithful chromosome segregation L. Kabache et al.

114 IMMUNOLOGY
SIP-dependent interorgan trafficking of group 2 innate lymphoid cells supports host defense Y. Huang et al.

DEPARTMENTS

9 EDITORIAL
Progress on reproducibility By Jeremy Berg

126 WORKING LIFE
The harassment tax By Lydia Zepeda

ON THE COVER

Illustration of gut microbial species assembling into the shape of a cancer awareness ribbon. Cancer patients with an abundance of different gut bacteria have better survival outcomes after checkpoint inhibitor immunotherapy, whereas patients with depleted gut flora respond poorly to this treatment. Thus, modulating the microbiome may provide hope for improved cancer patient responses. See pages 32, 91, 97, and 104. Illustration: V. Altounian/Science

Science Staff ............................................. 6
New Products .......................................... 120
Science Careers ...................................... 123

Published by AAAS
5 JANUARY 2018 • VOL. 359 ISSUE 6371 5
Science 359 (6371), 9-126.