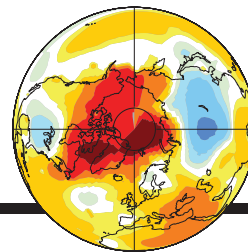


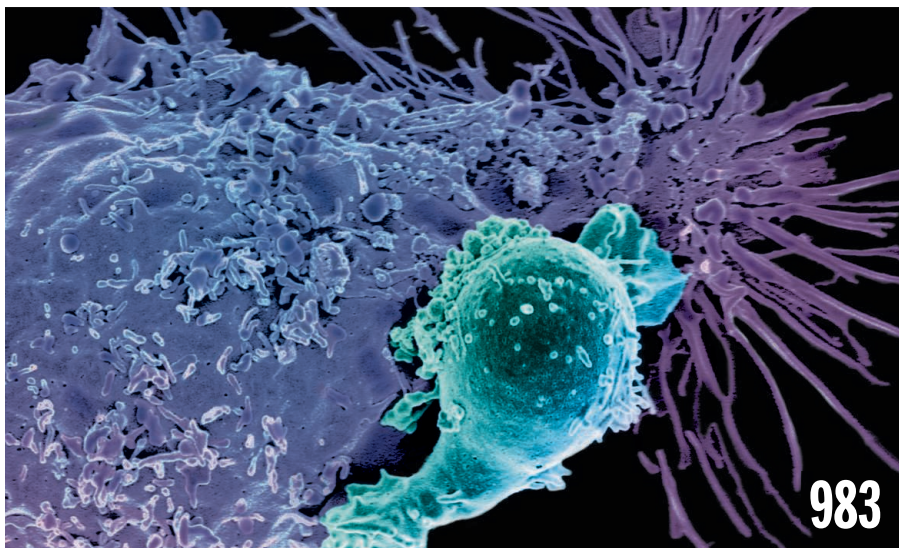
CONTENTS

2 SEPTEMBER 2016 • VOLUME 353 • ISSUE 6303



989

Arctic connections?



NEWS

IN BRIEF

970 News at a glance

IN DEPTH

974 NASA TO LAUNCH ASTEROID-SAMPLING MISSION

OSIRIS-REx plans to return more than 60 grams of dust from carbon-rich Benu *By P. Voosen*

975 LONDON'S BIOMEDICAL BEHEMOTH OPENS ITS DOORS

The £650 million Francis Crick Institute aims to foster collaboration—but Brexit casts a shadow *By E. Stokstad*

976 A PAINSTAKING OVERHAUL FOR CARDIAC SAFETY TESTING

New methods may better predict arrhythmia risk in vitro *By K. Servick*

977 DUKE FRAUD CASE HIGHLIGHTS FINANCIAL RISKS FOR UNIVERSITIES

Whistleblower alleges doctored data were used to secure \$200 million in grants from NIH and other federal agencies *By A. McCook*

978 CONGRESS FACES A LENGTHY SCIENCE TO-DO LIST

2017 spending to be delayed *By Science's News Staff*

FEATURES

980 MENTORING'S MOMENT

NIH's new mentoring network aims to improve success rates for minority grant applicants. But it faces long odds *By J. Mervis*

983 SECOND CHAPTER

T cell therapy has successfully targeted blood cancers. A bigger challenge is to make it work on solid tumors *By J. Couzin-Frankel*

INSIGHTS

PERSPECTIVES

986 NANOPOROUS FABRICS COULD KEEP YOU COOL

Engineered polyethylene materials are opaque but allow heat to radiate *By S. V. Boriskina*
▶ REPORT P. 1019

987 TUMORS SET TIME

Lung tumors in mice distally alter circadian cycling of transcripts and metabolites in the liver *By I. Shakhmantsir and A. Sehgal*

989 EFFECTS OF A WARMING ARCTIC

It remains unclear to what extent the warming Arctic affects climate and weather extremes at lower latitudes *By T. G. Shepherd*

991 INDUCED PLURIPOTENT STEM CELLS, PAST AND FUTURE

Ten years ago, a method to reprogram cells to a pluripotent state changed biomedical research *By E. P. Papapetrou*

POLICY FORUM

994 TENSIONS OF REFUGEE POLITICS IN EUROPE

Electoral, welfare-state, and demographic politics are obstacles to refugees *By R. Hansen and S. Randeria*

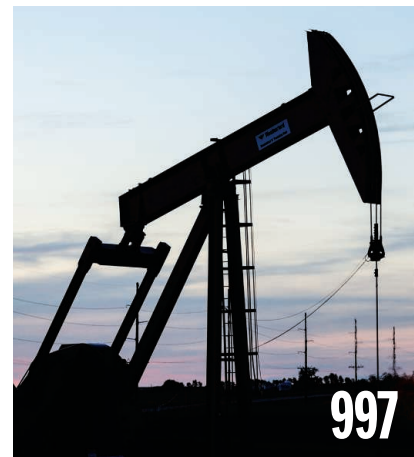
BOOKS ET AL.

996 REMEMBERING 9/11

A historian probes the bitter conflicts that accompanied America's most costly forensic investigation *By S. Black*

997 THE GREAT DEBATE

Competing perspectives face off in a quest to find common ground on controversial energy issues *By G. Wong-Parodi*



DEPARTMENTS

969 EDITORIAL

The science-policy interface *By Peter Gluckman*

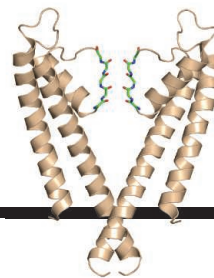
1062 WORKING LIFE

Thanks to the glass ceiling breakers *By Yarrow Axford*

Science Staff 966
New Products 1050
Science Careers 1052

CONTENTS

2 SEPTEMBER 2016 • VOLUME 353 • ISSUE 6303



1040

How potassium ions
move through a channel



998

LETTERS

998 COORDINATE EFFORTS ON EU INVASIVE SPECIES

By P. E. Hulme

998 USGS SCIENTISTS OPEN TO CHANGE

By G. C. Beroza et al.

999 RESCUED WILDLIFE IN CHINA REMAINS AT RISK

By Z.-M. Zhou et al.

RESEARCH

IN BRIEF

1000 From *Science* and other journals

RESEARCH ARTICLES

PLANETARY SCIENCE

1003 Cratering on Ceres: Implications
for its crust and evolution

H. Hiesinger et al.

RESEARCH ARTICLE SUMMARY; FOR FULL
TEXT: [dx.doi.org/10.1126/science.aaf4759](https://doi.org/10.1126/science.aaf4759)

1004 The geomorphology of Ceres

D. L. Buczkowski et al.

RESEARCH ARTICLE SUMMARY; FOR FULL
TEXT: [dx.doi.org/10.1126/science.aaf4332](https://doi.org/10.1126/science.aaf4332)
▶ PODCAST

1005 Cryovolcanism on Ceres

O. Ruesch et al.

RESEARCH ARTICLE SUMMARY; FOR FULL
TEXT: [dx.doi.org/10.1126/science.aaf4286](https://doi.org/10.1126/science.aaf4286)

1006 Distribution of phyllosilicates on
the surface of Ceres

E. Ammannito et al.

RESEARCH ARTICLE SUMMARY; FOR FULL
TEXT: [dx.doi.org/10.1126/science.aaf4279](https://doi.org/10.1126/science.aaf4279)

1007 Detection of local H₂O exposed at
the surface of Ceres

J.-P. Combe et al.

RESEARCH ARTICLE SUMMARY; FOR FULL
TEXT: [dx.doi.org/10.1126/science.aaf3010](https://doi.org/10.1126/science.aaf3010)
▶ REPORT P. 1008

REPORTS

1008 PLANETARY SCIENCE

Dawn arrives at Ceres: Exploration of a
small, volatile-rich world

C. T. Russell et al.

▶ RESEARCH ARTICLES PP. 1003, 1004, 1005,
1006, & 1007

1011 WATER SPLITTING

A highly active and stable IrO₂/SrIrO₃
catalyst for the oxygen evolution reaction

L. C. Seitz et al.

1014 ORGANIC CHEMISTRY

Enantioselective cyanation of benzylic
C–H bonds via copper-catalyzed radical
relay

W. Zhang et al.

1019 TEXTILES

Radiative human body cooling by
nanoporous polyethylene textile

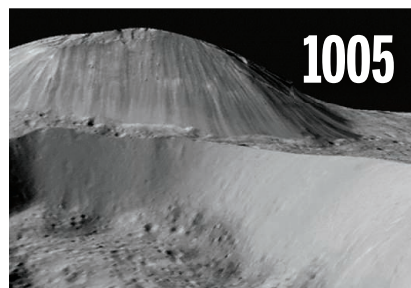
P.-C. Hsu et al.

▶ PERSPECTIVE P. 986; VIDEO

1023 ASYMMETRIC CATALYSIS

Ligand-accelerated enantioselective
methylene C(sp³)–H bond activation

G. Chen et al.



1005

1027 PLANT SCIENCE

Plant development regulated by
cytokinin sinks

E. Zürcher et al.

1030 SPEECH PROCESSING

Neural mechanisms for
lexical processing in dogs

A. Andics et al.

▶ VIDEO

1033 DENGUE VACCINE

Benefits and risks of the
Sanofi-Pasteur dengue vaccine:
Modeling optimal deployment

N. M. Ferguson et al.

1037 NEURODEVELOPMENT

De novo synaptogenesis induced
by GABA in the developing mouse cortex

W. C. Oh et al.

1040 ION CHANNELS

Instantaneous ion configurations in
the K⁺ ion channel selectivity filter
revealed by 2D IR spectroscopy

H. T. Kratochvíl et al.

1045 HIV-1 ANTIBODIES

Antibody-mediated protection against
SHIV challenge includes systemic
clearance of distal virus

J. Liu et al.

ON THE COVER

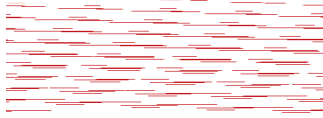


The surface of the
dwarf planet Ceres,
as seen by NASA's
Dawn spacecraft. On
the left is the pale
mountain Ahuna Mons,
a 4-kilometer-high
cryovolcano formed
by an eruption of ice

from beneath the surface. On the right
is an unnamed 17-kilometer-diameter
crater. Orbital imagery was combined
with a digital terrain model to create this
perspective view. See pages 1003–1010.

Image: NASA/JPL-Caltech/UCLA/MPS/
DLR/IDA; Image rendering: C. Bickel/
Science, K. Hughson/UCLA, and O. Ruesch/
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