

Streams of stars that tell
our Galaxy's story *p. 16*

Agricultural research or
a new bioweapon? *p. 35*

Gene editing and
muscular dystrophy *p. 86*

Science

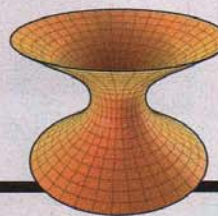
\$15
5 OCTOBER 2018
sciencemag.org

 AAAS

CLOSING WITH SATURN

Cassini explores within the
planet's rings *p. 44*

CONTENTS



32 & 65

Oscillations in an insulator

5 OCTOBER 2018 • VOLUME 362 • ISSUE 6410



25 & 72

NEWS

IN BRIEF

8 News at a glance

IN DEPTH

11 BEPICOLOMBO SET TO PROBE MERCURY'S MYSTERIES

European-Japanese mission will examine idea that innermost planet formed out past Mars *By D. Clery and D. Normile*

12 TRIO EARNS PHYSICS NOBEL FOR TURNING LASERS INTO TOOLS

Prize honors discoveries that led to optical tweezers and short, powerful bursts of laser light *By A. Cho*

13 CANCER IMMUNOTHERAPY SWEEPS NOBEL FOR MEDICINE

Prize goes to discoveries that unleash immune system

By J. Kaiser and J. Couzin-Frankel

14 MEXICO SCIENCE MINISTER'S ACTIVISM SPARKS DEBATE

Biologist Elena Álvarez-Buylla has spoken out against transgenic maize *By L. Wade*

15 AIRLINES FIGHT EFFORT TO FORCE THEM TO CARRY LAB ANIMALS

U.S. Department of Transportation weighs whether to investigate complaint by leading research organization

By D. Grimm

FEATURE

16 SKY RIVERS

Streams of stars falling into our galaxy trace its history and mass. They may even record encounters with clumps of dark matter *By E. Hand*

INSIGHTS

LETTERS

22 NEXTGEN VOICES: QUALITY MENTORING

PERSPECTIVES

25 MARSUPIAL RESPONSES TO GLOBAL ARIDIFICATION

Tooth evolution in Australian kangaroos was a late response to climate change in the Neogene

By P. D. Polly

► REPORT P. 72

26 SMOOTHENING OUT THE PATCHES

New roles are discovered for cholesterol transport in a key developmental signaling pathway

By A. Sommer and M. A. Lemmon

► RESEARCH ARTICLE P. 52

28 ACTIVATING PLASMONIC CHEMISTRY

Plasmonic photocatalysts can reduce activation barriers and unlock reaction pathways *By E. Cortés*

► REPORT P. 69

29 METROPOLITAN VERSUS SMALL-TOWN INFLUENZA

Analysis of infectious disease data reveals the driving factors of infection dynamics

By J. Wallinga

► REPORT P. 75

30 CANCER ORIGINS—GENETICS RULES THE DAY

Similar cancers from different source tissues share molecular mechanisms

By M. S. Kareta and J. Sage

► REPORT P. 91

32 QUANTUM OSCILLATIONS IN AN INSULATOR

Even without a Fermi surface, a Kondo insulator exhibits magnetoresistance oscillations *By N. P. Ong*

► REPORT P. 65

33 PRESERVING MICROBIAL DIVERSITY

Microbiota from humans of all cultures are needed to ensure the health of future generations *By M. G. Dominguez Bello et al.*

POLICY FORUM

35 AGRICULTURAL RESEARCH, OR A NEW BIOWEAPON SYSTEM?

Insect-delivered horizontal genetic alteration is concerning *By R. G. Reeves et al.*

BOOKS ET AL.

38 JUNK FOOD, JUNK SCIENCE?

A nutrition expert aims a critical eye at the research and marketing practices of food companies *By C. James*

39 MYTHICAL ANDROIDS AND ANCIENT AUTOMATONS

Technology tales from classical literature reveal the storied history of artificial intelligence *By S. Olson*

DEPARTMENTS

7 EDITORIAL

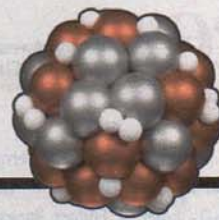
Renewable energy for Puerto Rico *By A. Massol-Deyá et al.*

118 WORKING LIFE

More than my publications *By Amir Sheikhi*

| | |
|-----------------------|----|
| Science Staff | 6 |
| New Products | 96 |
| Science Careers | 97 |

CONTENTS



28 & 69

Probing plasmonic catalysis

5 OCTOBER 2018 • VOLUME 362 • ISSUE 6410

RESEARCH

IN BRIEF

41 From *Science* and other journals

RESEARCH ARTICLES

52 STRUCTURAL BIOLOGY

Two Patched molecules engage distinct sites on Hedgehog yielding a signaling-competent complex *X. Qi et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aas8843](https://doi.org/10.1126/science.aas8843)

► PERSPECTIVE P. 26

REPORTS

53 GEOMORPHOLOGY

Glacial lake outburst floods as drivers of fluvial erosion in the Himalaya *K. L. Cook et al.*

58 GEOPHYSICS

Slab2, a comprehensive subduction zone geometry model *G. P. Hayes et al.*

62 SUPERCONDUCTIVITY

Rapid change of superconductivity and electron-phonon coupling through critical doping in Bi-2212 *Y. He et al.*

65 SOLID-STATE PHYSICS

Quantum oscillations of electrical resistivity in an insulator *Z. Xiang et al.*

► PERSPECTIVE P. 32

69 PLASMONIC CHEMISTRY

Quantifying hot carrier and thermal contributions in plasmonic photocatalysis *L. Zhou et al.*

► PERSPECTIVE P. 28

72 ADAPTIVE RADIATIONS

Rapid Pliocene adaptive radiation of modern kangaroos

A. M. C. Couzens and G. J. Prideaux

► PERSPECTIVE P. 25

75 INFLUENZA

Urbanization and humidity shape the intensity of influenza epidemics in U.S. cities *B. D. Dalziel et al.*

► PERSPECTIVE P. 29; PODCAST

80 FOREST ECOLOGY

Impacts of species richness on productivity in a large-scale subtropical forest experiment *Y. Huang et al.*

83 ECONOMICS

The role of education interventions in improving economic rationality *H. B. Kim et al.*

86 MUSCLE DISEASE

Gene editing restores dystrophin expression in a canine model of Duchenne muscular dystrophy *L. Amoasi et al.*

91 CANCER

Reprogramming normal human epithelial tissues to a common, lethal neuroendocrine cancer lineage *J. W. Park et al.*

► PERSPECTIVE P. 30

CLOSING WITH SATURN

INTRODUCTION

44 Diving within Saturn's rings

► VIDEO

RESEARCH ARTICLES

46 Saturn's magnetic field revealed by the Cassini Grand Finale

M. K. Dougherty et al.

RESEARCH ARTICLE SUMMARY;

FOR FULL TEXT: [dx.doi.org/10.1126/science.aat5434](https://doi.org/10.1126/science.aat5434)

47 A radiation belt of energetic protons located between Saturn and its rings *E. Roussos et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aat1962](https://doi.org/10.1126/science.aat1962)

48 The low-frequency source of Saturn's kilometric radiation *L. Lamy et al.*

RESEARCH ARTICLE SUMMARY;

FOR FULL TEXT: [dx.doi.org/10.1126/science.aat2027](https://doi.org/10.1126/science.aat2027)

49 In situ collection of dust grains falling from Saturn's rings into its atmosphere *H.-W. Hsu et al.*

RESEARCH ARTICLE SUMMARY;

FOR FULL TEXT: [dx.doi.org/10.1126/science.aat3185](https://doi.org/10.1126/science.aat3185)

50 Dust grains fall from Saturn's D-ring into its equatorial upper atmosphere

D. G. Mitchell et al.

RESEARCH ARTICLE SUMMARY;

FOR FULL TEXT: [dx.doi.org/10.1126/science.aat2236](https://doi.org/10.1126/science.aat2236)

51 Chemical interactions between Saturn's atmosphere and its rings

J. H. Waite Jr. et al.

RESEARCH ARTICLE SUMMARY;

FOR FULL TEXT: [dx.doi.org/10.1126/science.aat2382](https://doi.org/10.1126/science.aat2382)

ON THE COVER



Cassini's final wide-angle view of Saturn and its rings, taken on 13 September 2017, 2 days before the spacecraft burned up in the planet's atmosphere. The Sun is at an oblique angle on the far side of Saturn, which casts a dark shadow across the rings. This color mosaic was produced from multiple images taken with Cassini's Imaging Science Subsystem. See page 44. Image: NASA/JPL-Caltech/Space Science Institute