CONTENTS

10 NOVEMBER 2017 • VOLUME 358 • ISSUE 6364

714 Blood cells out of balance

NEWS

IN BRIEF
700 News at a glance

IN DEPTH
703 NORTH ATLANTIC RIGHT WHALE FACES EXTINCTION
Entanglements and ship strikes are taking a grave toll, reversing past population gains By E. Pennisi

704 GIANT RADIO TELESCOPE LENDS A HAND IN PUERTO RICO RELIEF
Its own fate in question, the Arecibo Observatory aids communities after hurricane By D. Clery

705 NEW TOOLS OFFER CLUES TO HOW THE HUMAN BRAIN TAKES SHAPE
Minibrains and gene studies hint at what makes humans special By A. Gibbons

710 BRAIN IMPLANT TRIALS SPUR ETHICAL DISCUSSIONS
Who is responsible for invasive devices that clinical trial participants want to keep? By E. Underwood

FEATURES
711 THE PERFECT WAVE
A scientist and a surfer team up to convert a landlocked lake into The Endless Summer dream By J. Cohen
▶ VIDEO

714 KILLER CLONES
Overgrowth of mutant blood cells is common in older people—and a risk factor for serious disease By M. Leslie

INSIGHTS

PERSPECTIVES
716 CELL CYCLE PROTEINS MOONLIGHT IN MULTICILIATION
Proteins that control cell cycle progression also drive multiciliated cell differentiation By M. Levine and A. Holland
▶ REPORT P. 803

718 LINKING SMELL TO METABOLISM AND AGING
The olfactory system can have direct effects on energy homeostasis By J. L. Garrison and Z. A. Knight

720 TRICKS FOR NONCOVALENT CATALYSIS
Hydrogen-bond donors activate Lewis acids to catalyze stereoselective synthesis By A. E. Mattson
▶ REPORT P. 761

721 A RECORD OF ICE SHEET DEMISE
The Cordilleran ice sheet in western Canada melted sooner than previously thought By S. A. Marcott and J. D. Shakun
▶ REPORT P. 781

722 THE NEED TO REGULATE REPLICATION FORK SPEED
Fork speed modulation counteracts redox imbalance to safeguard genome integrity By B. Gómez-González and A. Aguilera
▶ REPORT P. 797

ON THE COVER

A flexible organic-inorganic perovskite solar cell can achieve high power conversion efficiencies. This special issue highlights applications of materials that adopt the perovskite mineral structure; these include luminescent nanoparticles and catalytic materials for high-temperature fuel cells and other uses in energy and pollution control. The importance of perovskite minerals in Earth’s mantle is also explored. See page 732.
Photo: Ken Richardson

SPECIAL SECTION

Perovskites

INTRODUCTION
732 Natural and engineered Perovskites

REVIEWS
734 Perovskite in Earth’s deep interior K. Hirose et al.
739 Promises and challenges of perovskite solar cells J.-P. Correa-Baena et al.
745 Properties and potential optoelectronic applications of lead halide perovskite nanocrystals M. V. Kovalenko et al.
751 Perovskites in catalysis and electrocatalysis J. Hwang et al.
▶ REPORT P. 768
▶ REPORT BY Y. HOU ET AL. 10.1126/science.aao5561
▶ VIDEO

ON THE COVER

A flexible organic-inorganic perovskite solar cell can achieve high power conversion efficiencies. This special issue highlights applications of materials that adopt the perovskite mineral structure; these include luminescent nanoparticles and catalytic materials for high-temperature fuel cells and other uses in energy and pollution control. The importance of perovskite minerals in Earth’s mantle is also explored. See page 732.
Photo: Ken Richardson

711 THE PERFECT WAVE
A scientist and a surfer team up to convert a landlocked lake into The Endless Summer dream By J. Cohen
▶ VIDEO

714 KILLER CLONES
Overgrowth of mutant blood cells is common in older people—and a risk factor for serious disease By M. Leslie

716 CELL CYCLE PROTEINS MOONLIGHT IN MULTICILIATION
Proteins that control cell cycle progression also drive multiciliated cell differentiation By M. Levine and A. Holland
▶ REPORT P. 803

718 LINKING SMELL TO METABOLISM AND AGING
The olfactory system can have direct effects on energy homeostasis By J. L. Garrison and Z. A. Knight

720 TRICKS FOR NONCOVALENT CATALYSIS
Hydrogen-bond donors activate Lewis acids to catalyze stereoselective synthesis By A. E. Mattson
▶ REPORT P. 761

721 A RECORD OF ICE SHEET DEMISE
The Cordilleran ice sheet in western Canada melted sooner than previously thought By S. A. Marcott and J. D. Shakun
▶ REPORT P. 781

722 THE NEED TO REGULATE REPLICATION FORK SPEED
Fork speed modulation counteracts redox imbalance to safeguard genome integrity By B. Gómez-González and A. Aguilera
▶ REPORT P. 797

SPECIAL SECTION

Perovskites

INTRODUCTION
732 Natural and engineered Perovskites

REVIEWS
734 Perovskite in Earth’s deep interior K. Hirose et al.
739 Promises and challenges of perovskite solar cells J.-P. Correa-Baena et al.
745 Properties and potential optoelectronic applications of lead halide perovskite nanocrystals M. V. Kovalenko et al.
751 Perovskites in catalysis and electrocatalysis J. Hwang et al.
▶ REPORT P. 768
▶ REPORT BY Y. HOU ET AL. 10.1126/science.aao5561
▶ VIDEO

ON THE COVER

A flexible organic-inorganic perovskite solar cell can achieve high power conversion efficiencies. This special issue highlights applications of materials that adopt the perovskite mineral structure; these include luminescent nanoparticles and catalytic materials for high-temperature fuel cells and other uses in energy and pollution control. The importance of perovskite minerals in Earth’s mantle is also explored. See page 732.
Photo: Ken Richardson

10 NOVEMBER 2017 • VOL 358 ISSUE 6364

Published by AAAS
724 PLANT INVASIONS IN THE ANTHROPOCENE
Human activities not only facilitate plant invasions, but also shape invasion mechanisms
By C. Kuřej

726 SMALL MEDIA, BIG IMPACT
Randomizing news stories reveals broad public impacts
By M. Gmink

728 A TROVE OF BIODIVERSITY, AT RISK
With funding for museum collections in peril, new species await discovery and names that may never come
By B. Styles

729 ENGINEERED EMOTIONS
A pair of philosophers probe the ethical implications of designing social robots
By P. Quinon

730 CANADA FAILS TO PROTECT ITS CARIBOU
By M. Hebblewhite and D. Fortin

730 NORTH ATLANTIC RIGHT WHALES IN DANGER
By S. Taylor and T. R. Walker

731 LET EXPERTS JUDGE RESEARCH POTENTIAL
By D. Braaten

731 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
758 From Science and other journals

REPORTS
761 ORGANIC CHEMISTRY
Lewis acid enhancement by hydrogen-bond donors for asymmetric catalysis
S. M. Banik et al.

765 OPTICS
Observation of mean path length invariance in light-scattering media
R. Savo et al.

768 SOLAR CELLS
Perovskite solar cells with CuSCN hole extraction layers yield stabilized efficiencies greater than 20%
N. Arora et al.

772 TOPOLOGICAL MATTER
Distinguishing a Majorana zero mode using spin-resolved measurements
S. Jeon et al.

776 POLITICAL SCIENCE
How the news media activate public expression and influence national agendas
G. King et al.

781 ICE SHEETS
Cordilleran Ice Sheet mass loss preceded climate reversals near the Pleistocene Termination
B. Menounos et al.

785 DNA REPLICATION
Genomic history of the seventh pandemic of cholera in Africa
F.-X. Weill et al.

789 Integrated view of Vibrio cholerae in the Americas
D. Domman et al.

793 COMPUTER SCIENCE
A neural algorithm for a fundamental computing problem
S. Dasgupta et al.

797 DNA REPLICATION
Redox-sensitive alteration of replisome architecture safeguards genome integrity
K. Somoyi et al.

803 CELL BIOLOGY
Calibrated mitotic oscillator drives motile ciliogenesis
A. Al Jord et al.

807 METABOLISM
Lyosomal metabolomics reveals V-ATPase- and mTOR-dependent regulation of amino acid efflux from lysosomes
M. Abu-Ramaileh et al.

813 NUTRIENT SENSING
SAMTOR is an S-adenosylmethionine sensor for the mTORC1 pathway
X. Gu et al.

DEPARTMENTS
699 EDITORIAL
Science for global understanding
By Flavia Schlegel

830 WORKING LIFE
Fighting for my Dream
By Evelyn Valdez-Ward

Science Staff ........................................ 698
New Products .................................... 819
Science Careers .................................. 821
Science 358 (6364), 699-830.