CONTENTS

5 AUGUST 2016 • VOLUME 353 • ISSUE 6299

520 5 AUGUST 2016 • VOL 353 ISSUE 6299

INSIGHTS

530 SYNCHROTRON AIMS TO BRIDGE DIVIDES IN THE MIDDLE EAST
Light source in Jordan is just about ready to start shining
By E. Stokstad

531 DISPUTE OVER PRESIDENT’S AGE TEARS PASTEUR INSTITUTE APART
Center’s board of directors was sent home after denying Christian Bréchot, who’s almost 65, a second term
By T. Rabesandratana

532 THE STORYTELLER
With Rainer Weiss, gravitational wave hunter and likely Nobel laureate, there’s the story—and there’s the subtext
By A. Cho

534 The long road to LIGO
By A. Cho

535 A NANOVIEW OF BATTERY OPERATION
Single cathode particles for lithium-ion batteries are analyzed during cycling
By S. B. Schougaard

536 POLICY FORUMS
545 THE FDA IS PROHIBITED FROM GOING GERMLINE
Full stop: U.S. Congress precludes human germline modification
By J. G. Cohen and E. Y. Adashi

547 CHINA-U.S. COOPERATION TO ADVANCE NUCLEAR POWER
Mass-manufacturing and coordinated approvals are key
By J. Cao et al.

549 ALMIGHTY
By D. Zak, reviewed by A. Wellerstein

550 TRUTH OR TRUTHINESS
By H. Wainer, reviewed by C. J. Phillips

IN BRIEF
524 News at a glance

IN DEPTH
526 VENEZUELA’S WOES HAMPER ACCESS TO FOSSIL TROVE
Only the most daring researchers now risk a trip to premier site in the American tropics
By L. Wade

527 ANTIAGING TRIAL USING YOUNG BLOOD STIRS CONCERNS
Company plans to charge volunteers $8000 each for plasma transfusions from young donors
By J. Kaiser

528 NSF TRIES TWO-STEP REVIEW, DRAWING PRAISE—and DARTS
Brief preliminary proposals can’t do justice to innovative research, scientists complain
By J. Mervis

529 ZIKA VACCINE HAS A GOOD SHOT
Modest immune responses outwit virus in monkey studies, but trials will be complex
By J. Cohen

LETTERS

551 DECIPHERING P VALUES: BEWARE FALSE CERTAINTY
By C. L. Hewitt et al.

551 DECIPHERING P VALUES: DEFINING SIGNIFICANCE
By F. Phillips

551 EXPANDING PROTECTED AREAS IS NOT ENOUGH
By A. L. M. Chauvenet and M. Barnes

552 TECHNICAL COMMENT ABSTRACTS

552 ERRATA

BOOKS ET AL.

549 ALMIGHTY
By D. Zak, reviewed by A. Wellerstein

550 TRUTH OR TRUTHINESS
By H. Wainer, reviewed by C. J. Phillips

FEATURE

532 THE STORYTELLER
With Rainer Weiss, gravitational wave hunter and likely Nobel laureate, there’s the story—and there’s the subtext
By A. Cho

534 The long road to LIGO
By A. Cho

536 POLICY FORUMS
545 THE FDA IS PROHIBITED FROM GOING GERMLINE
Full stop: U.S. Congress precludes human germline modification
By J. G. Cohen and E. Y. Adashi

547 CHINA-U.S. COOPERATION TO ADVANCE NUCLEAR POWER
Mass-manufacturing and coordinated approvals are key
By J. Cao et al.

BOOKS ET AL.

549 ALMIGHTY
By D. Zak, reviewed by A. Wellerstein

550 TRUTH OR TRUTHINESS
By H. Wainer, reviewed by C. J. Phillips

551 DECIPHERING P VALUES: BEWARE FALSE CERTAINTY
By C. L. Hewitt et al.

551 DECIPHERING P VALUES: DEFINING SIGNIFICANCE
By F. Phillips

551 EXPANDING PROTECTED AREAS IS NOT ENOUGH
By A. L. M. Chauvenet and M. Barnes

552 TECHNICAL COMMENT ABSTRACTS

552 ERRATA
RESEARCH

IN BRIEF

553 From Science and other journals

REVIEW

556 CRISPR EVOLUTION
Diverse evolutionary roots and mechanistic variations of the CRISPR-Cas systems P. Mohanraju et al.
REVIEW SUMMARY; FOR FULL TEXT:
› RESEARCH ARTICLE 557

RESEARCH ARTICLES

557 CRISPR EVOLUTION
C2c2 is a single-component programmable RNA-guided RNA-targeting CRISPR effector O. O. Abudayyeh et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
› REVIEW 556

558 TOPOLOGICAL MATTER
Beyond Dirac and Weyl fermions: Unconventional quasiparticles in conventional crystals B. Bradlyn et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
› RESEARCH ARTICLE 5538; VIDEO

REPORTS

559 SHAPE-MEMORY ALLOYS
Grain-resolved analysis of localized deformation in nickel-titanium wire under tensile load P. Sedlnák et al.

563 CATALYSIS
Direct conversion of methane to aromatics in a catalytic co-ionic membrane reactor S. H. Morejudo et al.

566 ANALYTICAL METHODS
Origin and hysteresis of lithium compositional spatiodynamics within battery primary particles J. Lim et al.
› PERSPECTIVE 543

571 NANOMATERIALS
Permanent eximer superstructures by supramolecular networking of metal quantum clusters B. Santiago-Gonzalez et al.

575 GRAPHENE
Tuning the valley and chiral quantum state of Dirac electrons in van der Waals heterostructures J. R. Wallbank et al.

579 ARCHAEOLOGY
Outburst flood at 1920 BCE supports historicity of China’s Great Flood and the Xia dynasty Q. Wu et al.
› PERSPECTIVE 538; VIDEO

583 BIOENGINEERING
Metabolic engineering of microbial competitive advantage for industrial fermentation processes A. J. Shaw et al.
› PERSPECTIVE 542

587 PLANT SCIENCE
Circadian regulation of sunflower heliotropism, floral orientation, and pollinator visits H. S. Atamian et al.
› PERSPECTIVE 541; VIDEO

590 BIOMINERALIZATION
Macromolecular recognition directs calcium ions to coccolith mineralization sites A. Gal et al.

594 STRUCTURAL BIOLOGY
The inhibition mechanism of human 20S proteasomes enables next-generation inhibitor design J. Schrader et al.

598 MOLECULAR IMAGING
Spatial organization of chromatin domains and compartments in single chromosomes S. Wang et al.

603 AXONAL DEGENERATION
RIPK1 mediates axonal degeneration by promoting inflammation and necroptosis in ALS Y. Ito et al.

DEPARTMENTS

523 EDITORIAL
JIFfy Pop
By Jeremy Berg

618 WORKING LIFE
Working my way out
By Jason Cantley

ON THE COVER

Sunflower head just before floral maturation, with the Sun setting behind it. Whereas mature sunflowers always face east, young sunflower plants track the Sun from east to west during the day and then reorient overnight to face east in anticipation of dawn. Both heliotropic growth patterns are mediated by the circadian clock and enhance pollinator visits and plant yield. See pages 541 and 587.

Photo: Stephen Coleman/Alamy

Science Staff .............................................522
New Products...........................................610
Science Careers.................................612