IN BRIEF
456 Roundup of the week's news

IN DEPTH
459 COMET LANDER'S SCIENTIFIC HARVEST MAY BE ITS LAST
Philae has fallen silent after fragmentary messages By E. Hand
▶ PHILAE'S FIRST LOOK SECTION P. 493

460 TINY BUILT-IN LASERS LIGHT UP LIVING CELLS
Technique could revolutionize tracking of individual cells By A. Cho

461 RISK OF 'LEAKY' VACCINES DEBATED
Controversial finding suggests they can speed the spread of deadly pathogens By K. Kupferschmidt

462 FORENSIC LABS EXPLORE BLIND TESTING TO PREVENT ERRORS
Evidence examiners get practical about fighting cognitive bias By K. Servick

NEWS

IN BRIEF
456 Roundup of the week's news

IN DEPTH
459 COMET LANDER'S SCIENTIFIC HARVEST MAY BE ITS LAST
Philae has fallen silent after fragmentary messages By E. Hand
▶ PHILAE'S FIRST LOOK SECTION P. 493

460 TINY BUILT-IN LASERS LIGHT UP LIVING CELLS
Technique could revolutionize tracking of individual cells By A. Cho

461 RISK OF 'LEAKY' VACCINES DEBATED
Controversial finding suggests they can speed the spread of deadly pathogens By K. Kupferschmidt

462 FORENSIC LABS EXPLORE BLIND TESTING TO PREVENT ERRORS
Evidence examiners get practical about fighting cognitive bias By K. Servick

WATER
478 Fresh water goes global
By C. J. Vörösmarty et al.

479 Local perspectives on water
By J. G. Hering et al.

481 Averting a North American biodiversity crisis
A newly described pathogen poses a major threat to salamanders via trade
By T. A. Yap et al.

BOOKS ET AL.
483 POSTGENOMICS
S. S. Richardson and H. Stevens, Eds., reviewed by P. W. Hughes

484 APPLIED MINDS
By G. Madhavan, reviewed by S. Derrible

LETTERS
486 SCIENCE IN CONGRESS: GOOD-FAITH DEBATE
By J. W. Conrad Jr.

486 SCIENCE IN CONGRESS: UNNECESSARY CONFLICT
By R. O. McClellan

487 SCIENCE IN CONGRESS: DECEPTIVE STATISTICS
By G. K. Evans

487 RESPONSE
By A. A. Rosenberg et al.

487 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
499 From Science and other journals

REVIEW
498 CRYSTAL GROWTH
Crystallization by particle attachment in synthetic, biogenic, and geologic environments J. J. De Yoreo et al.

REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaa6760

INSIGHTS

PERSPECTIVES
472 TWO LEAPS FORWARD FOR ROBOT LOCOMOTION
Biomimetic robots can jump on land and on water By D. Vella
▶ REPORT P. 517

473 A LEAP AHEAD FOR ACTIVATING C-H BONDS
Boron-based catalysts add functional groups to normally unreactive carbon-hydrogen bonds
By S. K. Bose and T. B. Marder
▶ REPORT P. 513

475 ANCIENT PLANETARY DYNAMOS, TAKE TWO
Magnetic studies of Earth and Mercury constrain their ancient core dynamics By J. Aubert
▶ REPORT P. 521

476 A p53-REGULATED IMMUNE CHECKPOINT RELEVANT TO CANCER
The tumor suppressor p53 may influence the ability of cancer cells to escape immune detection By L. Zitvogel and G. Kroemer
▶ RESEARCH ARTICLE P. 499

478 Fresh water goes global
By C. J. Vörösmarty et al.

479 Local perspectives on water
By J. G. Hering et al.

481 Averting a North American biodiversity crisis
A newly described pathogen poses a major threat to salamanders via trade
By T. A. Yap et al.

BOOKS ET AL.
483 POSTGENOMICS
S. S. Richardson and H. Stevens, Eds., reviewed by P. W. Hughes

484 APPLIED MINDS
By G. Madhavan, reviewed by S. Derrible

LETTERS
486 SCIENCE IN CONGRESS: GOOD-FAITH DEBATE
By J. W. Conrad Jr.

486 SCIENCE IN CONGRESS: UNNECESSARY CONFLICT
By R. O. McClellan

487 SCIENCE IN CONGRESS: DECEPTIVE STATISTICS
By G. K. Evans

487 RESPONSE
By A. A. Rosenberg et al.

487 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
499 From Science and other journals

REVIEW
498 CRYSTAL GROWTH
Crystallization by particle attachment in synthetic, biogenic, and geologic environments J. J. De Yoreo et al.

REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaa6760

INSIGHTS

PERSPECTIVES
472 TWO LEAPS FORWARD FOR ROBOT LOCOMOTION
Biomimetic robots can jump on land and on water By D. Vella
▶ REPORT P. 517

473 A LEAP AHEAD FOR ACTIVATING C-H BONDS
Boron-based catalysts add functional groups to normally unreactive carbon-hydrogen bonds
By S. K. Bose and T. B. Marder
▶ REPORT P. 513

475 ANCIENT PLANETARY DYNAMOS, TAKE TWO
Magnetic studies of Earth and Mercury constrain their ancient core dynamics By J. Aubert
▶ REPORT P. 521

476 A p53-REGULATED IMMUNE CHECKPOINT RELEVANT TO CANCER
The tumor suppressor p53 may influence the ability of cancer cells to escape immune detection By L. Zitvogel and G. Kroemer
▶ RESEARCH ARTICLE P. 499
758.8 453
37x19]SCIENCE
37x41]code for
37x47]AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) T ransactional Reporting Service, provided that $30.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification
37x53]$15.00 back issue prepaid includes surface postage; bulk rates on request.
37x59]Change of address:
37x65]assist delivery) $85. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624.
37x71]Domestic individual membership and subscription (51 issues): $153 ($74 allocated to subscription). Domestic institutional subscription (51 issues): $1282; Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air
37x77]paid at Washington, DC, and additional mailing offices. Copyright © 2015 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS.
37x83]SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New Y ork Avenue, NW, Washington, DC 20005.
37x97]31 JULY 2015 • VOL 349 ISSUE 6247 453

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals
mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2015 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS.
Domestic individual membership and subscription (51 issues): $153 ($74 allocated to subscription); Domestic institutional subscription (51 issues): $1282; Foreign postage extra; Mexico, Caribbean (surface mail): $55; other countries (air
assit delivery): $85. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request. GST #1254 88122. Publications Mail Agreement Number 1069624. Printed in the U.S.A.
Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS; P.O. Box 96176, Washington, DC 20090–6178.
Single-copy sales: $10.00 current issue, $15.00 back issue prepaid includes surface postage. Bulk rates on request: Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $30.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.