NEWS

IN BRIEF
492 Roundup of the week’s news

IN DEPTH
495 CURE SETBACKS FORCE HIV RESEARCHERS TO RESET SIGHTS
Remission seen as more realistic goal
By J. Cohen

496 WARMING MAY NOT SWAMP ISLANDS
Studies suggest that atoll islands will rise in step with a rising sea
By C. Pala

498 KEY NARCOLEPSY–INFLUENZA VACCINE FINDINGS RETRACTED
Stanford researchers unable to replicate results
By E. Underwood

499 VENEZUELA’S PUBLIC HEALTH PAIN
Lacking vital medical supplies, doctors struggle to treat resurgent diseases
By L. Wade

500 DECISION LOOMS ON FUTURE OF E.U. SCIENCE ADVICE
Green groups criticize adviser—and her office
By K. Kupferschmidt

501 ITALY QUAKES DIVIDE EXPERTS
Industry report dismisses link to oil production
By E. Cartlidge

FEATURES
502 COMET CATCHER
The Rosetta spacecraft encounters one of the solar system’s most mysterious objects
By E. Hand

504 Touch and go
By E. Hand

506 CENTRAL COMMAND
More capable than once thought, the nucleolus may be a target for treating diseases
By M. Leslie

INSIGHTS

508 & 562

508 HOW BIRDS BECAME BIRDS
Sustained size reduction was essential for the origin of birds and avian flight
By M. J. Benton

REPORT P. 562

510 A GEM OF A QUANTUM TELEPORTER
Diamond-based quantum teleportation works every time
By M. Atatüre and J. J. L. Morton

REPORT P. 532

511 AN EPIGENETIC WINDOW INTO THE PAST?
DNA damage in ancient genomes may provide insight into past regulatory changes in humans and other species
By L. Orlando and E. Willerslev

513 MORE PAIN; LESS GAIN
Persistent pain changes a neural circuit and reduces willingness to work for food
By H. L. Fields

REPORT P. 535

514 THE BEAT OF YOUNG STARS
Pulsations from young stars provide a new chronometer for stellar evolution
By S. Stahler and F. Palla

REPORT P. 550

515 IN TURING’S HANDS—THE MAKING OF DIGITS
A Turing network controls the periodic pattern of fingers and toes during development
By A. Zuniga and R. Zeller

REPORT P. 566

517 HOW HELMINTHS GO VIRAL
Cellular signals during helminth infections can skew the immune response to favor viral spreading
By R. M. Maizels and W. C. Gause

REPORTS PP. 573 & 578

519 GLOBAL MANUFACTURING AND THE FUTURE OF TECHNOLOGY
Where you manufacture changes what you get
By E. R. H. Fuchs

BOOKS ET AL.
521 BIOHACKERS
By A. Delfanti, reviewed by S. Golinelli and L. Henry

522 CONNECTED
By S. Cassedy, reviewed by B. C. Keegan

LETTERS
523 CHINA’S ROBOTICS SUCCESSES ABOUND
By Y. Gao and J. Liu

523 SEMANTIC PRIMING WELL ESTABLISHED
By D. E. Meyer

524 EYEING VISUAL PATHWAYS IN DYSLEXIA
By T. R. Vidyasagar

524 RESPONSE
By B. Boets

524 TECHNICAL COMMENT ABSTRACTS

DEPARTMENTS
491 EDITORIAL
Zero hunger
By M. S. Swaminathan

504 WORKING LIFE
The stressed-out postdoc
By Carrie Arnold

Science Staff ............................................. 488
New Products ............................................. 583
Science Careers ........................................ 584

Published by AAAS
554 NOVAE
Fermi establishes classical nova as a distinct class of gamma-ray sources
The Fermi-LAT Collaboration
► PERSPECTIVE P. 514

558 QUANTITATIVE SOCIAL SCIENCE
A network framework of cultural history M. Schich et al.
► PERSPECTIVE P. 508

PERSPECTIVE P. 510
526 From Science and other journals

IN BRIEF
526 From Science and other journals

REPORTS
542 PHOTOVOLTAICS
Interface engineering of highly efficient perovskite solar cells H. Zhou et al.

546 CATALYSIS
Highly active copper-ceria and copper-ceria-titania catalysts for methanol synthesis from CO₂ J. Graciani et al.

550 ASTEROSEISMOLOGY
Echography of young stars reveals their evolution K. Zwintz et al.
► PERSPECTIVE P. 514

554 NOVAE
Fermi establishes classical nova as a distinct class of gamma-ray sources
The Fermi-LAT Collaboration
► PODCAST

558 QUANTITATIVE SOCIAL SCIENCE
A network framework of cultural history M. Schich et al.
► PERSPECTIVE P. 508

562 DINOSAUR EVOLUTION
Sustained miniaturization and anatomical innovation in the dinosaurian ancestors of birds M. S. Y. Lee et al.
► PERSPECTIVE P. 508

566 MODELING DIGITS
Digit patterning is controlled by a Bmp-Sox9-Wnt Turing network modulated by morphogen gradients J. Raspovic et al.
► PERSPECTIVE P. 516

570 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

573 Helminth infection reactivates latent γ-herpesvirus via cytokine competition at a viral promoter T. A. Reese et al.

578 Virus-helminth coinfection reveals a microbiota-independent mechanism of immunomodulation L. C. Osborne et al.
► PERSPECTIVE P. 517

581 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

582 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

583 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

585 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

587 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

590 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

593 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

594 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

600 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

604 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

607 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

611 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

614 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

617 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

620 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

623 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

627 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

631 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

634 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

637 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

640 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

643 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

646 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

649 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

652 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

655 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

658 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

661 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

664 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

667 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

670 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

673 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

676 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

679 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

682 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.

685 INTERNEURONS
Fast-spiking, parvalbumin+GABAergic interneurons: From cellular design to microcircuit function H. Hu et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1255263

688 MOBILE DNA IN CANCER
Extensive transduction of nonrepetitive DNA mediated by L1 retrotransposition in cancer genomes J. M. C. Tubio et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1251343

691 QUANTUM INFORMATION
Unconditional quantum teleportation between distant solid-state quantum bits W. Pfaff et al.
► PERSPECTIVE P. 510

694 CHRONIC PAIN
Decreased motivation during chronic pain requires long-term depression in the nucleus accumbens N. Schwartz et al.
► PERSPECTIVE P. 513

697 HIV LATENCY
Proliferation of cells with HIV integrated into cancer genes contributes to persistent infection T. A. Wagner et al.
Science (August 1, 2014)
Science 345 (6196), 491-594.

Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/345/6196

Permissions
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl