IN BRIEF
460 Roundup of the week’s news

IN DEPTH
463 A MOMENT OF TRUTH ARRIVES FOR U.S. OCEAN SCIENCE
Report urges painful cuts in infrastructure to free up funds for research By E. Kintisch

464 INDIA’S COSTLY NEUTRINO GAMBLE
The country splurges on a deep underground laboratory, hoping to regain leadership in neutrino physics By R. Stone and P. Bagla

465 DARPA SETS OUT TO AUTOMATE RESEARCH
Crash program aims to teach computers to read journals and hatch new ideas By J. You

NEWS
460 Roundup of the week’s news

461 A MOMENT OF TRUTH ARRIVES FOR U.S. OCEAN SCIENCE
Report urges painful cuts in infrastructure to free up funds for research By E. Kintisch

464 INDIA’S COSTLY NEUTRINO GAMBLE
The country splurges on a deep underground laboratory, hoping to regain leadership in neutrino physics By R. Stone and P. Bagla

465 DARPA SETS OUT TO AUTOMATE RESEARCH
Crash program aims to teach computers to read journals and hatch new ideas By J. You

INTRODUCTION
490 Big data and the Internet are empowering researchers and the public—but endangering privacy

NEWS
492 Unmasked By J. Bohannon
494 When your voice betrays you By D. Shultz
495 Breach of trust By J. Bohannon
497 Game of drones By D. Shultz
498 Risk of exposure By M. Enserink
499 Could your pacemaker be hackable? By D. Clergy
500 Hiding in plain sight By J. You
501 Trust me, I’m a medical researcher By J. Couzin-Frankel
502 Camouflaging searches in a sea of fake queries By J. You

PERSPECTIVES
504 Control use of data to protect privacy S. Landau
507 What the “right to be forgotten” means for privacy in a digital age A. L. Newman

REVIEW
509 Privacy and human behavior in the age of information A. Acquisti et al.

ON THE COVER
Data pour out of us and our devices every second of every day, and people no longer control their personal privacy. Understanding how these data streams can be used will help us to cope with the consequences. For a key to the data in the art on the cover and on page 490, search for an encrypted URL and decode it. Image: William Duke

INSIGHTS

PERSPECTIVES
474 THE SUPERRESOLVED BRAIN
Physically enlarged neurons can be observed at high resolution with light microscopy By H.-U. Dodt

475 THE GLOBAL ENGINE THAT COULD
How do hydrological processes affect Earth’s heat engine? By O. M. Pauluis

476 WHEN THE CIRCADIAN CLOCK BECOMES BLIND
The conceptual model of circadian oscillator function may need revision By A. Kramer

FEATURE
469 A NEW DRUG WAR
As new designer drugs hit the streets, researchers try to forecast which will prove most dangerous By E. Underwood

473 Alarm over synthetic cannabinoids By E. Underwood
481 THE BLACK BOX SOCIETY
By F. Pasquale, reviewed by V. Mayer-Schönberger
▶ THE END OF PRIVACY SECTION P. 490

482 THE HIDDEN AGENDA OF THE POLITICAL MIND
By J. Weeden and R. Kurzban, reviewed J. R. Hibbing

484 ROUGH WATERS FOR NATIVE CHINESE FISH
By P. E. Hulme

484 TYRANNY OF TREES IN GRASSY BIOMES
By J. W. Veldman et al.

477 CHICKS WITH A NUMBER SENSE
Chicks and humans map numbers to space in a similar way By P. Brugger
▶ REPORT P. 534

479 BALANCING PRIVACY VERSUS ACCURACY IN RESEARCH PROTOCOLS
Restricting data at collection, processing, or release By D. L. Goroff
▶ THE END OF PRIVACY SECTION P. 490

BOOKS ET AL.

482 IN GRASSY BIOMES
By L. F. Toledo

484 Audiovisual Archives
484 THE VALUE OF NATIVE CHINESE FISH
By P. E. Hulme

484 THE HIDDEN AGENDA OF THE POLITICAL MIND
By J. Weeden and R. Kurzban, reviewed J. R. Hibbing

484 ROUGH WATERS FOR NATIVE CHINESE FISH
By P. E. Hulme

484 TYRANNY OF TREES IN GRASSY BIOMES
By J. W. Veldman et al.

LETTERS

489 The value of audiovisual archives
By L. F. Toledo et al.

489 ROUGH WATERS FOR NATIVE CHINESE FISH
By P. E. Hulme

489 THE HIDDEN AGENDA OF THE POLITICAL MIND
By J. Weeden and R. Kurzban, reviewed J. R. Hibbing

490 THE BLACK BOX SOCIETY
By F. Pasquale, reviewed by V. Mayer-Schönberger
▶ THE END OF PRIVACY SECTION P. 490

RESEARCH

IN BRIEF
515 From Science and other journals

RESEARCH ARTICLE
518 CIRCADIAN RHYTHMS
Decoupling circadian clock protein turnover from circadian period determination L. F. Larrondo et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.1257277
▶ PERSPECTIVE P. 476

REPORTS
522 High-efficiency solution-processed perovskite solar cells with millimeter-scale grains W. Nye et al.
▶ DONG ET AL. 10.1126/science.aaa5760

526 SUPERNOVAE
The bubble-like interior of the core-collapse supernova remnant Cassiopeia A D. Milisavljevic and R. A. Fesen

530 REACTION DYNAMICS
Vibrational relaxation and microsolvation of DF after F-atom reactions in polar solvents G. T. Dunning et al.

534 ANIMAL COGNITION
Number-space mapping in the newborn chick resembles humans’ mental number line R. Rugani et al.
▶ PERSPECTIVE P. 477

536 IDENTITY AND PRIVACY
Unique in the shopping mall: On the reidentifiability of credit card metadata Y-A. de Montjoye et al.
▶ NEWS STORY P. 468; THE END OF PRIVACY SECTION P. 490

540 ATMOSPHERIC DYNAMICS
Constrained work output of the moist atmospheric heat engine in a warming climate F. Laliberté et al.
▶ PERSPECTIVE P. 475

543 OPTICAL IMAGING
Expansion microscopy F. Chen et al.
▶ PERSPECTIVE P. 474

548 MITOCHONDRIAL BIOLOGY
Replication-transcription switch in human mitochondria K. Agarongan et al.

551 PROTEIN STRUCTURE
551 Structure and activity of tryptophan-rich TSPO proteins Y. Guo et al.

555 Crystal structures of translocator protein (TSPO) and mutant mimic of a human polymorphism F. Li et al.

DEPARTMENTS

459 EDITORIAL
Bridging the opinion gap
By Alan I. Leshner

578 WORKING LIFE
An education that closed doors
By Jeffrey Mervis

Science Staff ................................. 458
AAAS News & Notes .......................... 486
New Products .................................. 559
Science Careers ............................... 560