FEATURE

1322 THE UNBEARABLE LIGHTNESS OF NEUTRINOS
Working at a giant facility in Germany, physicists make one last, grand push to weigh the most elusive bits of matter By A. Cho

1330 WHAT’S THE DAMAGE FROM CLIMATE CHANGE?
Improved damage models put social cost of carbon estimates on a firmer footing By W. A. Pizer

1333 TAKING SIX-DIMENSIONAL SPECTRA IN FINITE TIME
Clever data acquisition can probe how vibrations couple to electronic states in molecules By J. Goodknight and A. Aspuru-Guzik

1334 RELEASING PLANT VOLATILES, AS SIMPLE AS ABC
A protein actively expels volatile compounds from plants By F. Ebert and J. Gershenzon

1335 REJUVENATING BRAIN PLASTICITY
Can the potential to change be restored in the adult brain? By V. Kehayas and A. Holtmaat

1336 PLASMONS THAT WON’T STICK
Otherwise detrimental losses are used to make surface plasmons interact like fermions By D. Faccio

INSIGHTS

1328 HOW LATITUDE AFFECTS BIOTIC INTERACTIONS
Impacts of trees on neighboring trees from the same species are stronger in the tropics By L. S. Comita

1330 WHAT’S THE DAMAGE FROM CLIMATE CHANGE?
Improved damage models put social cost of carbon estimates on a firmer footing By W. A. Pizer

1333 TAKING SIX-DIMENSIONAL SPECTRA IN FINITE TIME
Clever data acquisition can probe how vibrations couple to electronic states in molecules By J. Goodknight and A. Aspuru-Guzik

1334 RELEASING PLANT VOLATILES, AS SIMPLE AS ABC
A protein actively expels volatile compounds from plants By F. Ebert and J. Gershenzon

1335 REJUVENATING BRAIN PLASTICITY
Can the potential to change be restored in the adult brain? By V. Kehayas and A. Holtmaat

1336 PLASMONS THAT WON’T STICK
Otherwise detrimental losses are used to make surface plasmons interact like fermions By D. Faccio

POLICY FORUM

1338 HELP, HOPE, AND HYPE: ETHICAL DIMENSIONS OF NEUROPROSTHETICS
Accountability, responsibility, privacy, and security are key By J. Clausen et al.

BOOKS ET AL.

1340 WHAT’S NEXT FOR THE JU’HOANSI?
A community of Kalahari hunter-gatherers struggles to find their way in a changing world By A. Barnard

1341 THE ENLIGHTENED EMPIRICIST
Revered today for his scientific contributions, Isaac Newton’s religious scholarship is often all but forgotten By M. Stanley

LETTERS

1342 QUANTIFY ENDANGERED SPECIES LISTINGS
By T. D. Male and S. A. Temple

1342 RESEARCH CUTS THREATEN PUBLIC TRUST
By D. H. Strauss et al.

1343 REFORM CHINA’S FISHERIES SUBSIDIES
By H. Yang et al.
Tiny transistors

1369

1369 DEVICE TECHNOLOGY
Carbon nanotube transistors scaled to a 40-nanometer footprint Q. Cao et al.

RESEARCH

IN BRIEF
1346 From Science and other journals

REVIEW
1349 BIOENERGY
Cellulosic biofuel contributions to a sustainable energy future: Choices and outcomes G. P. Robertson et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal324

1350 STRUCTURAL BIOLOGY
Atomic structure of the human cytomegalovirus capsid with its securing tegument layer of ppi150 X. Yu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aal4263

1351 ELECTROCHEMISTRY
Liquefied gas electrolytes for electrochemical energy storage devices C. S. Rustomji et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aam6892

1352 NEURODEVELOPMENT
Restoring auditory cortex plasticity in adult mice by restricting thalamic adenosine signaling J. A. Blundon et al.
>
PERSPECTIVE P. 1335

1356 GLOBAL FIRE ACTIVITY
A human-driven decline in global burned area N. Andela et al.

1362 ECONOMICS
Estimating economic damage from climate change in the United States S. Hsiang et al.
>
PERSPECTIVE P. 1330

REPORTS
1369 DEVICE TECHNOLOGY
Carbon nanotube transistors scaled to a 40-nanometer footprint Q. Cao et al.

1373 OPTICS
Anti-coalescence of bosons on a lossy beam splitter B. Vest et al.
>
PERSPECTIVE P. 1336

1376 SOLAR CELLS
Iodide management in formamidinium-lead-halide-based perovskite layers for efficient solar cells W. S. Yang et al.

1379 NEURODEVELOPMENT
Decoding of position in the developing neural tube from antiparallel morphogen gradients M. Zagorski et al.

1383 NEURODEVELOPMENT
Hypothalamic regulation of regionally distinct adult neural stem cells and neurogenesis A. Paul et al.

1386 PLANT SCIENCE
Emission of volatile organic compounds from petunia flowers is facilitated by an ABC transporter F. Adebesin et al.
>
PERSPECTIVE P. 1334

1389 FOREST ECOLOGY
Plant diversity increases with the strength of negative density dependence at the global scale J. A. LaManna et al.
>
PERSPECTIVE P. 1328

1393 NEONICOTINOIDs
Country-specific effects of neonicotinoid pesticides on honey bees and wild bees B. A. Woodcock et al.

1399 Chronic exposure to neonicotinoids reduces honey bee health near corn crops N. Tsvetkov et al.
>
NEWS STORY P. 1321;
PERSPECTIVE P. 1331

1397 MEDICINAL CHEMISTRY
Click chemistry enables preclinical evaluation of targeted epigenetic therapies D. S. Tyler et al.

ON THE COVER
Adaxial surface of a petunia flower. Each night, volatile organic compounds are released from conically shaped epidermal cells of petunia flower petals. Volatile emission, once thought to be driven solely by diffusion, is dependent on active transport facilitated by ATP-binding cassette transporters. See pages 1334 and 1386. Photo: Tatiana Dorokhova/Alamy Stock Photo

Science Staff ........................................... 1312
AAAS News & Notes ................................ 1344
New Products ......................................... 1402
Science Careers ....................................... 1403

1311

Published by AAAS
Science 356 (6345), 1313-1406.