460 Autistic people take the helm of studies
Trend brings new focus on well-being of autistic adults. By E. Willingham

461 Cancer DNA blood test gets real-world trial
Early detection test spots tumors in 26 women, but also produces false positives. By J. Kaiser

462 The coronavirus czar
The COVID-19 pandemic has made German virologist Christian Drosten an unlikely cult figure. By K. Kupferschmidt

463 Death's head and the final test
A biophotonics experiment to test for cosmic string remnants. By J. J. Kopecky

464 Directed evolution finds an enzyme for ethanol
By changing just a few base pairs, researchers create a faster alcohol-tolerant enzyme. By J. J. Kopecky

465 Horizon 2020
The European Union’s long-term science and research program. By P. A. Lee

466 What future awaits the Sun?
Stellar data question the notion that the Sun is stemming its magnetic activity cycle. By A. R. G. Santos and S. Mathur

467 Profiling prostate biology
Prostate luminal secretory cells can function as facultative stem cells. By K. Kelly

468 Carbon dioxide increase may promote ‘insect apocalypse’
Study links low-nutrient plants to fewer grasshoppers. By E. Pennisi

469 \(\pi^0\) decay precision-tests the chiral anomaly
More precise neutral pion lifetime measurements probe quantum symmetry breaking. By H. B. Meyer

470 Exercised cytokines promote endurance
Muscle tissue secretory response to exercise promotes beneficial metabolism. By J. C. Correia and J. L. Ruas

471 Dampening light sensitivity
An inhibitory signal from the retina limits the response to light. By J. Ding and W. Wei

473 Cytokine release syndrome in severe COVID-19
Lessons from arthritis and cell therapy in cancer patients point to therapy for severe disease. By J. B. Moore and C. H. June

475 Philip W. Anderson (1923–2020)
Intellectual giant of condensed matter physics. By P. A. Lee and N. P. Ong

460 Autistic people take the helm of studies
Trend brings new focus on well-being of autistic adults. By E. Willingham

461 Cancer DNA blood test gets real-world trial
Early detection test spots tumors in 26 women, but also produces false positives. By J. Kaiser

462 The coronavirus czar
The COVID-19 pandemic has made German virologist Christian Drosten an unlikely cult figure. By K. Kupferschmidt

463 Death's head and the final test
A biophotonics experiment to test for cosmic string remnants. By J. J. Kopecky

464 Directed evolution finds an enzyme for ethanol
By changing just a few base pairs, researchers create a faster alcohol-tolerant enzyme. By J. J. Kopecky

465 Horizon 2020
The European Union’s long-term science and research program. By P. A. Lee

466 What future awaits the Sun?
Stellar data question the notion that the Sun is stemming its magnetic activity cycle. By A. R. G. Santos and S. Mathur

467 Profiling prostate biology
Prostate luminal secretory cells can function as facultative stem cells. By K. Kelly

468 Carbon dioxide increase may promote ‘insect apocalypse’
Study links low-nutrient plants to fewer grasshoppers. By E. Pennisi

469 \(\pi^0\) decay precision-tests the chiral anomaly
More precise neutral pion lifetime measurements probe quantum symmetry breaking. By H. B. Meyer

470 Exercised cytokines promote endurance
Muscle tissue secretory response to exercise promotes beneficial metabolism. By J. C. Correia and J. L. Ruas

471 Dampening light sensitivity
An inhibitory signal from the retina limits the response to light. By J. Ding and W. Wei

473 Cytokine release syndrome in severe COVID-19
Lessons from arthritis and cell therapy in cancer patients point to therapy for severe disease. By J. B. Moore and C. H. June

475 Philip W. Anderson (1923–2020)
Intellectual giant of condensed matter physics. By P. A. Lee and N. P. Ong
POLICY FORUM
476 Against pandemic research exceptionalism
Crises are no excuse for lowering scientific standards By A. J. London and J. Kimmelman

BOOKS ET AL.
478 Tinctures of time and Schrödinger’s virus
Literature and science converge in a pandemic By L. Campos

480 The other public health crisis
Social connection is critical, but many struggle to form and maintain meaningful relationships By J. Schug

LETTERS
481 Brazil policy invites marine invasive species
By R. J. Miranda et al.

481 Brazil threatens indigenous lands
By L. Ferrante and P. M. Reineside

482 Call for transparency of COVID-19 models
By C. M. Barton et al.

483 Errata

RESEARCH

IN BRIEF
484 From Science and other journals

REPORTS
506 Nuclear physics
Precision measurement of the neutral pion lifetime I. Larin et al.
PERSPECTIVE p. 469

510 Nanophotonics
Three-dimensional cross-nanowire networks recover full terahertz state K. Peng et al.
PERSPECTIVE p. 466; PODCAST

513 Catalysis
Water-promoted interfacial pathways in methane oxidation to methanol on a CeO$_2$–Cu$_2$O catalyst Z. Liu et al.
PERSPECTIVE p. 467

518 Stellar physics
The Sun is less active than other solar-like stars T. Reinhold et al.
PERSPECTIVE p. 467

521 Ceramics
A general method to synthesize and sinter bulk ceramics in seconds C. Wang et al.
PERSPECTIVE p. 467

527 Neuroscience
A noncanonical inhibitory circuit dampens behavioral sensitivity to light T. Sonoda et al.
PERSPECTIVE p. 471

493 Coronavirus
PERSPECTIVE p. 467

503 Tissue regeneration
Regenerative potential of prostate luminal cells revealed by single-cell analysis W. R. Karthaus et al.
PERSPECTIVE p. 467

522 Nanophotonics
Three-dimensional cross-nanowire networks recover full terahertz state K. Peng et al.
PERSPECTIVE p. 466; PODCAST

532 Superconductivity
Ferromagnetic order beyond the superconducting dome in a cuprate superconductor T. Sarkar et al.
PERSPECTIVE p. 466; PODCAST

534 Mesoscopic physics
Evidence for an edge supercurrent in the Weyl superconductor MoTe$_2$ W. Wang et al.
PERSPECTIVE p. 466; PODCAST

ON THE COVER
Heat from two carbon strips surrounding an oxide mixture sinters the particles into a dense ceramic composite. Conventional ceramic sintering techniques are limited by long processing times and poor compositional control. To overcome these constraints, an ultrafast high-temperature sintering method has been developed to fabricate ceramic materials from oxide precursors in ~10 seconds, enabling rapid screening and discovery of high-performance ceramics. See page 521. Image: Jiaqi Dai and Liangbing Hu

Science Staff ........................................ 446
Science Careers ..................................... 538

Published by AAAS

sciencemag.org SCIENCE
Science 368 (6490), 445-542.