EDITORIAL
557   Young Brains on Drugs
      Robert L. DuPont and Jeffrey A. Lieberman

NEWS OF THE WEEK
562   A roundup of the week’s top stories

NEWS & ANALYSIS
566   Fresh Misconduct Charges Hit Dutch Social Psychology
567   New Sites Bring the Earliest Americans Out of the Shadows
569   ‘Sea Butterflies’ Are a Canary for Ocean Acidification
570   ‘Rejuvenation Factor’ in Blood Turns Back the Clock in Old Mice
      >> Reports pp. 630 and 649
571   Designer Microbes Expand Life’s Genetic Alphabet

NEWS FOCUS
572   Maritime Ambitions
      >> Science Podcast

LETTERS
577   Breast Cancer and Environmental Research
      J. G. Brody et al.
      Copper Limits: Opportunity Costs
      J. E. Tilton
      Copper Limits: Recycling Potential
      G. Lagos
      Copper Limits: Human Agency
      A. J. Cavallo

578   TECHNICAL COMMENT ABSTRACTS
578   NextGenVOICES

BOOKS ET AL.
579   Beauty, Challenges, Ingenuity, and Horrors

EDUCATION FORUM
583   Convergence Between Science and Environmental Education
      A. E. J. Wals et al.

PERSPECTIVES
585   A SWELL Channel Indeed
      J. A. Mindell
      >> Report p. 634
586   Next Steps for Cosmology
      J. Silk and J. Chluba
588   Host Controls of HIV Neutralizing Antibodies
      B. F. Haynes and L. Verkoczy
590   Trigger Factor Flexibility
      M. Gamerdinger and E. Deuerling
      >> Research Article p. 597
591   An Internal Cure for Damaged Polymers
      Z. Zhao and E. M. Arruda
      >> Report p. 620
593   Rice, Psychology, and Innovation
      J. Henrich
      >> Research Article p. 603
594   A Price to Pay for Adult Neurogenesis
      L. A. Mongiat and A. F. Schinder
      >> Research Article p. 598

REVIEW
596   Sound Strategies for Hearing Restoration
      G. S. G. Géléoc and J. R. Holt
      Review Summary; for full text:
      http://dx.doi.org/10.1126/science.1241062

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
On this week’s show: marine archaeology digs up political complexities and a roundup of stories from our daily news site.

>> Find More Online
Check out Science Express, the weekly podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Farmers drying grains of rice in the sun in China’s Anhui province. New psychological tests suggest that China’s history of rice farming has given the south more markers of traditional East Asian culture, such as interdependence, holistic thought style, and low divorce rates. In comparison, people in wheat-growing northern China are more independent. See pages 593 and 603.

Photo: Getty Images
RESEARCH ARTICLES
597 Structural Basis for Protein Antiaggregation Activity of the Trigger Factor Chaperone T. Saio et al.
Nuclear magnetic resonance data show how molecular chaperones recognize and prevent aggregation and misfolding of unfolded proteins.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1250494
>> Perspective p. 590

598 Hippocampal Neurogenesis Regulates Forgetting During Adulthood and Infancy K. G. Akers et al.
Addition of new neurons leads to remodeling of hippocampal circuitry and memory degradation.
>> Perspective p. 594

603 Large-Scale Psychological Differences Within China Explained by Rice Versus Wheat Agriculture T. Talhelm et al.
A history of growing rice contributed to an interdependent mode of thought.
>> Perspective p. 593

REPORTS
608 Fermi Surface and Pseudogap Evolution in a Cuprate Superconductor Y. He et al.

612 Simultaneous Transitions in Cuprate Momentum-Space Topology and Electronic Symmetry Breaking K. Fujita et al.
Scanning tunneling microscopy is used to provide evidence for a quantum critical point beneath the superconducting dome.

616 Direct, Nonoxidative Conversion of Methane to Ethylene, Aromatics, and Hydrogen X. Guo et al.
Methyl radicals that form at isolated iron sites in a silica matrix form gas-phase products and do not deposit solid carbon.

620 Restoration of Large Damage Volumes in Polymers S. R. White et al.
A sequential set of gelation and polymerization reactions are used for patching large gaps in a polymer sample.
>> Perspective p. 591

623 In Situ TEM Observation of a Microcrucible Mechanism of Nanowire Growth R. Boston et al.
Nanowire growth from a microcrucible catalyst particle at the bottom of the wire is observed in situ.

626 Spatially Distributed Local Fields in the Hippocampus Encode Rat Position G. Aparwal et al.
Electrical fields within the hippocampus can now be decoded to reveal a rat’s location.

630 Vascular and Neurogenic Rejuvenation of the Aging Mouse Brain by Young Systemic Factors L. Katsimpardi et al.
A circulating growth factor promotes youthful muscles and brains in aged mice.
>> News story p. 570; Report p. 649

634 Identification of LRRKB Heteromers as an Essential Component of the Volume-Regulated Anion Channel VRAC F. K. Voss et al.
Components of an elusive swelling-activated anion channel are identified and form a structurally new class of channel.
>> Perspective p. 585

638 Gibberellin Acts Positively Then Negatively to Control Onset of Flower Formation in Arabidopsis N. Yamaguchi et al.
Inflorescence architecture is shaped by a bispecific signaling network involving the plant hormone gibberelin.

641 Cancer Immunotherapy Based on Mutation-Specific CD4+ T Cells in a Patient with Epithelial Cancer E. Tran et al.
T cells specific for a mutation expressed by tumor cells show antitumor activity in a patient with an epithelial cancer.

645 Components of an elusive swelling-activated anion channel are identified and form a structurally new class of channel.

649 Restoration of Large Damage Volumes in Polymers S. R. White et al.
A sequential set of gelation and polymerization reactions are used for patching large gaps in a polymer sample.
>> Perspective p. 591

653 In Situ TEM Observation of a Microcrucible Mechanism of Nanowire Growth R. Boston et al.
Nanowire growth from a microcrucible catalyst particle at the bottom of the wire is observed in situ.

656 Spatially Distributed Local Fields in the Hippocampus Encode Rat Position G. Aparwal et al.
Electrical fields within the hippocampus can now be decoded to reveal a rat’s location.

660 Vascular and Neurogenic Rejuvenation of the Aging Mouse Brain by Young Systemic Factors L. Katsimpardi et al.
A circulating growth factor promotes youthful muscles and brains in aged mice.
>> News story p. 570; Report p. 649

664 Identification of LRRKB Heteromers as an Essential Component of the Volume-Regulated Anion Channel VRAC F. K. Voss et al.
Components of an elusive swelling-activated anion channel are identified and form a structurally new class of channel.
>> Perspective p. 585

668 Gibberellin Acts Positively Then Negatively to Control Onset of Flower Formation in Arabidopsis N. Yamaguchi et al.
Inflorescence architecture is shaped by a bispecific signaling network involving the plant hormone gibberelin.

671 Cancer Immunotherapy Based on Mutation-Specific CD4+ T Cells in a Patient with Epithelial Cancer E. Tran et al.
T cells specific for a mutation expressed by tumor cells show antitumor activity in a patient with an epithelial cancer.

675 The Transcription Factor Gata6 Links Tissue Macrophage Phenotype and Proliferative Renewal M. Rosas et al.
The major self-renewing population of peritoneal macrophages is under discrete tissue-selective transcriptional control.

679 Restoring Systemic GDF11 Levels Reverses Age-Related Dysfunction in Mouse Skeletal Muscle M. Sinha et al.
A circulating growth factor promotes youthful muscles and brains in aged mice.
>> News story p. 570; Report p. 630
Science 344 (6184), 555-653.