The Heavily Connected Brain

INTRODUCTION
577  Connection, Connection, Connection …

REVIEWS
578  Cortical High-Density Counterstream Architectures
N. T. Markov et al.
Review Summary; for full text:
http://dx.doi.org/10.1126/science.1238406

579  Structural and Functional Brain Networks: From Connections to Cognition
H.-J. Park and K. Friston
Review Summary; for full text:
http://dx.doi.org/10.1126/science.1238411

LETTERS
558  Health and Obesity: A New Normal?
M. E. Deutsch
Health and Obesity: Not Just Skin Deep
E. Arner and P. Arner
Emerging Arsenic Threat in Canada
V. D. Martinez et al.

559  Life in Science: Zombiology

559  CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
560  The Sports Gene
D. Epstein, reviewed by D. Greenbaum et al.

561  When People Come First
J. Bielh and A. Petryna, Eds., reviewed by N. S. Berry

POLICY FORUM
562  Doctoral Students and U.S. Immigration Policy
K. E. Maskus et al.

564  Our Fallen Genomes
E. Z. Macosko and S. A. McCarroll
Report p. 632

565  Dust Unto Dust
M. C. Scholes and R. J. Scholes
Report p. 621

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on neural correlates for music and speech learning, understanding the role of scars in spinal cord injury, deep-brain stimulation for depression, and more.

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

598 Evolution of the Magnetic Field Structure of the Crab Pulsar
A. Lyne et al.
Long-term measurements show the systematic evolution of the radiation pattern of one of the youngest neutron stars known.

601 Quantum Limit of Heat Flow Across a Single Electronic Channel
S. Jezouin et al.
The unit of heat carried by electrons is measured using noise thermometry and found to be consistent with predictions.

604 Parameter Space Compression Underlies Emergent Theories and Predictive Models
B. B. MacIntosh et al.
An information-theoretical approach is used to distinguish the important parameters in two archetypical physics models.

607 Deterministically Encoding Quantum Information Using 100-Photon Schrödinger Cat States
B. Vlastakis et al.
A scheme is demonstrated for coherently mapping the state of a single superconducting qubit onto a large number of photons.

RESEARCH ARTICLES

590 On and Off Retinal Circuit Assembly by Divergent Molecular Mechanisms
L. O. Sun et al.
Work in mice reveals how motion-detection circuitry is established during visual system development.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1241974

592 Structure-Based Design of a Fusion Glycoprotein Vaccine for Respiratory Syncytial Virus
J. S. McLellan et al.
Molecular engineering of a childhood virus surface protein significantly improves protective responses in mice and macaques.

>> News story p. 546

593 Deterministically Encoding Quantum Evolution of the Magnetic Field Structure
S. Prober et al.
An atomic force microscope tip bearing a single carbon monoxide molecule was used to resolve hydrogen bonding contacts between molecules.

594 On and Off Retinal Circuit Assembly to a Two-Dimensional Material
L. Wang et al.
Metal contacts to graphene along its edge improve bonding and, in turn, electronic performance.

595 Pacific Ocean Heat Content During the Past 10,000 Years
Y. Rosenthal et al.
Marine records show how ocean heat content has varied in step with climate over the past 10,000 years.

596 Reconstructing the Microbial Diversity and Function of Pre-Agricultural Tallgrass Prairie Soils in the United States
N. Fierer et al.
Analysis of microbiota in prairie soil relicts offers insights into the ecological function of a near-extinct biome.

597 Regulating the Temperature-Responsive Flowering by MADS-Box Transcription Factor Repressors
J. H. Lee et al.
A warm spring favors early flowering by invoking less transcriptional repression by a floral repressor complex.

600 Mosaic Copy Number Variation in Human Neurons
M. J. McConnell et al.
Single-cell genomics reveals that individual adult human neurons acquire diverse individual genomes.

603 The Heavily Connected Brain section p. 577

604 Parameter Space Compression Underlies Emergent Theories and Predictive Models
B. B. MacIntosh et al.
An information-theoretical approach is used to distinguish the important parameters in two archetypical physics models.

607 Deterministically Encoding Quantum Information Using 100-Photon Schrödinger Cat States
B. Vlastakis et al.
A scheme is demonstrated for coherently mapping the state of a single superconducting qubit onto a large number of photons.

>> Perspective p. 568

611 Real-Space Identification of Intermolecular Bonding with Atomic Force Microscopy
J. Zhang et al.
An atomic force microscope tip bearing a single carbon monoxide molecule was used to resolve hydrogen bonding contacts between molecules.

612 Pacific Ocean Heat Content During the Past 10,000 Years
Y. Rosenthal et al.
Marine records show how ocean heat content has varied in step with climate over the past 10,000 years.

613 Reconstructing the Microbial Diversity and Function of Pre-Agricultural Tallgrass Prairie Soils in the United States
N. Fierer et al.
Analysis of microbiota in prairie soil relicts offers insights into the ecological function of a near-extinct biome.

621 Reconstructing the Microbial Diversity and Function of Pre-Agricultural Tallgrass Prairie Soils in the United States
N. Fierer et al.
Analysis of microbiota in prairie soil relicts offers insights into the ecological function of a near-extinct biome.

624 Structural Basis for flg22-Induced Activation of the Arabidopsis FLS2-BAK1 Immune Complex
Y. Sun et al.
The molecular basis for how a plant heterodimeric receptor responds to bacterial infection signals is elucidated.

625 Regulation of Temperature-Responsive Flowering by MADS-Box Transcription Factor Repressors
J. H. Lee et al.
A warm spring favors early flowering by invoking less transcriptional repression by a floral repressor complex.

>> Perspective p. 566

626 Mosaic Copy Number Variation in Human Neurons
M. J. McConnell et al.
Single-cell genomics reveals that individual adult human neurons acquire diverse individual genomes.

>> Perspective p. 564; The Heavily Connected Brain section p. 577

628 Resident Neural Stem Cells Restrict Tissue Damage and Neuronal Loss After Spinal Cord Injury in Mice
H. Sabelström et al.
Glia scarring helps to maintain the integrity of the injured spinal cord in mice.

>> The Heavily Connected Brain section p. 577; Science Podcast
Science 342 (6158), 531-641.