Cover legend: Measures of cortical physiology and brain metabolism show that the brain state during vigorous physical activity is distinctly different from that seen during sedentary behavior. Among the brain changes during physical exercise in human volunteers is an acute increase in the cortical content of glutamate and GABA. Understanding the brain state during physical activity may provide insights into the neurotherapeutic potentials of exercise. For more information, see the article by Maddock et al. (pages 2449–2457).

This Week in The Journal

Journal Club

   Julien Dubois

Brief Communications

2342  Temporal Prediction in lieu of Periodic Stimulation
   Benjamin Morillon, Charles E. Schroeder, Valentin Wyart, and Luc H. Arnal

2348  Mitogen-Activated Protein Kinase Phosphatase-2 Deletion Impairs Synaptic Plasticity and Hippocampal-Dependent Memory
   Nor Zaihana Abdul Rahman, Sam M. Greenwood, Ros R. Brett, Kyoko Tossell, Mark A. Ungless, Robin Plevin, and Trevor J. Bushell

2377  Gating of Acoustic Transducer Channels Is Shaped by Biomechanical Filter Processes
   Jennifer Hummel, Stefan Schöneich, Manfred Kössl, Jan Scherberich, Berthold Hedwig, Simone Prinz, and Manuela Nowotny

2383  microRNA-155 Regulates Alpha-Synuclein-Induced Inflammatory Responses in Models of Parkinson Disease
   Aaron D. Thome, Ashley S. Harms, Laura A. Volpicelli-Daley, and David G. Standaert

Articles

CELLULAR/MOLECULAR

2449  Acute Modulation of Cortical Glutamate and GABA Content by Physical Activity
   Richard J. Maddock, Gretchen A. Casazza, Dione H. Fernandez, and Michael I. Maddock

2458  A Bright and Fast Red Fluorescent Protein Voltage Indicator That Reports Neuronal Activity in Organotypic Brain Slices

2473  The Disease Protein Tulp1 Is Essential for Periactive Zone Endocytosis in Photoreceptor Ribbon Synapses
   Silke Wahl, Venkat Giri Magupalli, Mayur Dembali, Rashmi Katiyar, Karin Schwarz, Louise Koblitz, Kanan Alpadi, Elmar Krause, Jens Rettig, Ching-Hwa Sung, Andrew F. X. Goldberg, and Frank Schmitz
A Distributed Network for Social Cognition Enriched for Oxytocin Receptors
Mariela Mitre, Bianca J. Marlin, Jennifer K. Schiavo, Egzona Morina, Samantha E. Norden, Troy A. Hackett, Chiye J. Aoki, Moses V. Chao, and Robert C. Froemke

DEVELOPMENT/PLASTICITY/REPAIR
Lhx2 Is an Essential Factor for Retinal Gliogenesis and Notch Signaling
Jimmy de Melo, Cristina Zibetti, Brian S. Clark, Woochang Hwang, Ana L. Miranda-Angulo, Jianguo Qian, and Seth Blackshaw

An Allometric Analysis of Sex and Sex Chromosome Dosage Effects on Subcortical Anatomy in Humans
Paul Kirkpatrick Reardon, Liv Clasen, Jay N. Giedd, Jonathan Blumenthal, Jason P. Lerch, M. Mallar Chakravarty, and Armin Raznahan

SYSTEMS/CIRCUITS
P2Y Receptors Sensitize Mouse and Human Colonic Nociceptors

Embedding a Panoramic Representation of Infrared Light in the Adult Rat Somatosensory Cortex through a Sensory Neuroprosthesis
Konstantin Hartmann, Eric E. Thomson, Ivan Zea, Richy Yun, Peter Mullen, Jay Canarick, Albert Huh, and Miguel A. L. Nicolelis

Phase Locking of Multiple Single Neurons to the Local Field Potential in Cat V1
Kevan A. C. Martin and Sylvia Schröder

BEHAVIORAL/COGNITIVE
Temporal Evolution of Spatial Computations for Visuomotor Control
David W. Franklin, Alexandra Reichenbach, Sae Franklin, and Jörn Diedrichsen

Human Hippocampal Structure: A Novel Biomarker Predicting Mnemonic Vulnerability to, and Recovery from, Sleep Deprivation
Jared M. Saletin, Andrea N. Goldstein-Piekarski, Stephanie M. Greer, Shauna Stark, Craig E. Stark, and Matthew P. Walker

Functional Organization of the Parahippocampal Cortex: Dissociable Roles for Context Representations and the Perception of Visual Scenes
Oliver Baumann and Jason B. Mattingley

NEUROBIOLOGY OF DISEASE
Parkin Modulates Endosomal Organization and Function of the Endo-Lysosomal Pathway
Pingping Song, Katarina Trajkovic, Taiji Tsunemi, and Dimitri Krainc

Effects of Voluntary Locomotion and Calcitonin Gene-Related Peptide on the Dynamics of Single Dural Vessels in Awake Mice
Yu-Rong Gao and Patrick J. Drew
2543 Defects in Motoneuron–Astrocyte Interactions in Spinal Muscular Atrophy
Chunyi Zhou, Zhihua Feng, and Chien-Ping Ko

2554 Correction: The article "How Does the Brain Implement Adaptive Decision Making to Eat?", by Valérie Compan, B. Timothy Walsh, Walter Kaye, and Allan Geliebter, appeared on pages 13868 –13878 of the October 14, 2015 issue. A correction for this article appears on page 2554.

Persons interested in becoming members of the Society for Neuroscience should contact the Membership Department, Society for Neuroscience, 1121 14th St., NW, Suite 1010, Washington, DC 20005, phone 202-962-4000.

Instructions for Authors are available at http://www.jneurosci.org/misc/itoa.shtml. Authors should refer to these Instructions online for recent changes that are made periodically.

Submissions should be submitted online using the following url: http://jneurosci.msubmit.net. Please contact the Central Office, via phone, fax, or e-mail with any questions. Our contact information is as follows: phone, 202-962-4000; fax, 202-962-4945; e-mail, jn@sfn.org.