The Journal of Neuroscience

November 23, 2011 • Volume 31 Number 47 • www.jneurosci.org



Cover legend: Mapping of complex sounds onto the songbird auditory forebrain. Sound pressure waveforms (gray, in background) represent zebra finch vocalization. Green squares with sound features on the bird's head illustrate the neural representation of sounds. Illustration by Hyuek Rhee. See the article by Kim and Doupe in this issue (pages 16977—16990).

i This Week in The Journal

Journal Club

16895 Chess Expertise and the Fusiform Face Area: Why It Matters
Amy L. Boggan and Chih-Mao Huang

Brief Communications

17052 Scene Identification and Emotional Response: Which Spatial Frequencies
Are Critical?
Andrea De Cesarei and Maurizio Codispoti

17069 Binocular Eye Movements Evoked by Self-Induced Motion Parallax Jared Frey and Dario L. Ringach

17300 Separate Inhibitory and Excitatory Components Underlying Receptive Field
Organization in Superficial Medullary Dorsal Horn Neurons
Go Kato, Masafumi Kosugi, Masaharu Mizuno, and Andrew M. Strassman

Articles

CELLULAR/MOLECULAR

16916 Developmental Switching of Perisomatic Innervation from Climbing Fibers to Basket Cell Fibers in Cerebellar Purkinje Cells
Ryoichi Ichikawa, Miwako Yamasaki, Taisuke Miyazaki, Kohtarou Konno, Kouichi Hashimoto, Haruyuki Tatsumi, Yoshiro Inoue, Masanobu Kano, and Masahiko Watanabe

16941 CBP in the Nucleus Accumbens Regulates Cocaine-Induced Histone Acetylation and Is Critical for Cocaine-Associated Behaviors

Melissa Malvaez, Emanuela Mhillaj, Dina P. Matheos, Maura Palmery, and Marcelo A. Wood

16969 The Loss of c-Jun N-Terminal Protein Kinase Activity Prevents the Amyloidogenic Cleavage of Amyloid Precursor Protein and the Formation of Amyloid Plaques *In Vivo*Sonia Mazzitelli, Ping Xu, Isidre Ferrer, Roger J. Davis, and Cathy Tournier

17113 Distinct Functional Roles of Subunits within the Heteromeric Kainate Receptor Janet L. Fisher and David D. Mott

17123 β -Pix Modulates Actin-Mediated Recruitment of Synaptic Vesicles to Synapses Yu Sun and Shernaz X. Bamji

17193 Sensitivity of Noisy Neurons to Coincident Inputs
Cyrille Rossant, Sara Leijon, Anna K. Magnusson, and Romain Brette

17207 A Cdk5-Dependent Switch Regulates Lis1/Ndel1/ Dynein-Driven Organelle Transport in Adult Axons

Jai P. Pandey and Deanna S. Smith

17287 Thalamic Burst Firing Propensity: A Comparison of the Dorsal Lateral Geniculate and Pulvinar Nuclei in the Tree Shrew

Haiyang Wei, Maxime Bonjean, Heywood M. Petry, Terrence J. Sejnowski, and Martha E. Bickford

DEVELOPMENT/PLASTICITY/REPAIR

A Novel Form of Low-Frequency Hippocampal Mossy Fiber Plasticity Induced by Bimodal mGlu1 Receptor Signaling

Shanti F. Frausto, Koichi Ito, William Marszalec, and Geoffrey T. Swanson

17017 Convergent Local Identity and Topographic Projection of Sensory Neurons M. Rezaul Karim and Adrian W. Moore

17091 Keratan Sulfate Restricts Neural Plasticity after Spinal Cord Injury

Shiro Imagama, Kazuma Sakamoto, Ryoji Tauchi, Ryuichi Shinjo, Tomohiro Ohgomori, Zenya Ito, Haoqian Zhang, Yoshihiro Nishida, Nagamasa Asami, Sawako Takeshita, Nobuo Sugiura, Hideto Watanabe, Toshihide Yamashita, Naoki Ishiguro, Yukihiro Matsuyama, and Kenji Kadomatsu

17134 Layer- and Cell-Type-Specific Subthreshold and Suprathreshold Effects of Long-Term Monocular Deprivation in Rat Visual Cortex

Paolo Medini

BEHAVIORAL/SYSTEMS/COGNITIVE

16907 Functionally Specific Changes in Resting-State Sensorimotor Networks after Motor Learning

Shahabeddin Vahdat, Mohammad Darainy, Theodore E. Milner, and David J. Ostry

16928 Genetic Deletion of Trace Amine 1 Receptors Reveals Their Role in Auto-Inhibiting the Actions of Ecstasy (MDMA)

Benjamin Di Cara, Roberto Maggio, Gabriella Aloisi, Jean-Michel Rivet, Ebba Gregorsson Lundius, Takashi Yoshitake, Per Svenningsson, Mauricette Brocco, Alain Gobert, Lotte De Groote, Laetitia Cistarelli, Sylvie Veiga, Catherine De Montrion, Marianne Rodriguez, Jean-Pierre Galizzi, Brian P. Lockhart, Francis Cogé, Jean A. Boutin, Philippe Vayer, P. Monika Verdouw, Lucianne Groenink, and Mark J. Millan

16949 Dynamic Processing in the Human Language System: Synergy between the Arcuate Fascicle and Extreme Capsule

Tyler Rolheiser, Emmanuel A. Stamatakis, and Lorraine K. Tyler

16958 Adult Neuron Addition to the Zebra Finch Song Motor Pathway Correlates with the Rate and Extent of Recovery from Botox-Induced Paralysis of the Vocal Muscles
Carolyn Pytte, Yi-Lo Yu, Sara Wildstein, Shanu George, and John R. Kirn

16977 Organized Representation of Spectrotemporal Features in Songbird Auditory Forebrain

Gunsoo Kim and Allison Doupe

16991 Neural Correlates of Object-in-Place Learning in Hippocampus and Prefrontal Cortex Jangjin Kim, Sébastien Delcasso, and Inah Lee

17007	Calcium/Calmodulin Kinase II in the Pedunculopontine Tegmental Nucleus
	Modulates the Initiation and Maintenance of Wakefulness
	Subimal Datta, Matthew W. O'Malley, and Elissa H. Patterson

- 17040 Dual Gamma Rhythm Generators Control Interlaminar Synchrony in Auditory Cortex Matthew Ainsworth, Shane Lee, Mark O. Cunningham, Anita K. Roopun, Roger D. Traub, Nancy J. Kopell, and Miles A. Whittington
- 17058 Gain Field Encoding of the Kinematics of Both Arms in the Internal Model Enables
 Flexible Bimanual Action
 Atsushi Yokoi, Masaya Hirashima, and Daichi Nozaki
- 17103 Attenuating GABA_A Receptor Signaling in Dopamine Neurons Selectively Enhances Reward Learning and Alters Risk Preference in Mice
 Jones G. Parker, Matthew J. Wanat, Marta E. Soden, Kinza Ahmad,
 Larry S. Zweifel, Nigel S. Bamford, and Richard D. Palmiter
- 17149 Decoding Effector-Dependent and Effector-Independent Movement Intentions from Human Parieto-Frontal Brain Activity
 Jason P. Gallivan, D. Adam McLean, Fraser W. Smith, and Jody C. Culham
- 17169 Selective Neural Pathway Targeting Reveals Key Roles of Thalamostriatal Projection in the Control of Visual Discrimination

 Shigeki Kato, Masahito Kuramochi, Kenta Kobayashi, Ryoji Fukabori,
 Kana Okada, Motokazu Uchigashima, Masahiko Watanabe, Yuji Tsutsui,
 and Kazuto Kobayashi
- 17220 Iterative Bayesian Estimation as an Explanation for Range and Regression Effects: A
 Study on Human Path Integration
 Frederike H. Petzschner and Stefan Glasauer
- 17242 The Speed-Accuracy Tradeoff in the Elderly Brain: A Structural Model-Based
 Approach
 Birte U. Forstmann, Marc Tittgemeyer, Eric-Jan Wagenmakers, Jan Derrfuss,
 Davide Imperati, and Scott Brown
- 17260 Increased Functional Selectivity over Development in Rostrolateral Prefrontal Cortex Carter Wendelken, Elizabeth D. O'Hare, Kirstie J. Whitaker, Emilio Ferrer, and Silvia A. Bunge
- 17269 Hippocampal and Prefrontal Projections to the Basal Amygdala Mediate Contextual Regulation of Fear after Extinction
 Caitlin A. Orsini, Jee Hyun Kim, Ewelina Knapska, and Stephen Maren
- 17278 Prefrontal-Occipitoparietal Coupling Underlies Late Latency Human Neuronal Responses to Emotion
 Stephan Moratti, Cristina Saugar, and Bryan A. Strange
- 17306 Effect of Auditory Cortex Deactivation on Stimulus-Specific Adaptation in the Medial Geniculate Body
 Flora M. Antunes and Manuel S. Malmierca
- 17317 Preventing the Stress-Induced Shift from Goal-Directed to Habit Action with a β-Adrenergic Antagonist
 Lars Schwabe, Oliver Höffken, Martin Tegenthoff, and Oliver T. Wolf

NEUROBIOLOGY OF DISEASE

17028 Neuronal Loss in the Rostral Ventromedial Medulla in a Rat Model of Neuropathic Pain

Mai Lan Leong, Ming Gu, Rebecca Speltz-Paiz, Eleanor I. Stahura, Neli Mottey, Clifford J. Steer, and Martin Wessendorf

- 17074 The Human Immunodeficiency Virus Coat Protein gp120 Promotes Forward
 Trafficking and Surface Clustering of NMDA Receptors in Membrane Microdomains
 Hangxiu Xu, Mihyun Bae, Luis B. Tovar-y-Romo, Neha Patel,
 Veera Venkata Ratnam Bandaru, Daniel Pomerantz, Joseph P. Steiner,
 and Norman J. Haughey
- 17180 Sodium-Dependent Vitamin C Transporter 2 Deficiency Causes Hypomyelination and Extracellular Matrix Defects in the Peripheral Nervous System

 Burkhard Gess, Dominik Röhr, Robert Fledrich, Michael W. Sereda, Ilka Kleffner, Anne Humberg, Johanna Nowitzki, Jan-Kolja Strecker, Hartmut Halfter, and Peter Young
- 17230 PALS1 Is Essential for Retinal Pigment Epithelium Structure and Neural Retina Stratification

Bokyung Park, Celso Henrique Alves, Ditte M. Lundvig, Naoyuki Tanimoto, Susanne C. Beck, Gesine Huber, Fabrice Richard, Jan Klooster, Till F. M. Andlauer, Eric C. Swindell, Milan Jamrich, André Le Bivic, Mathias W. Seeliger, and Jan Wijnholds

- 17250 Hydrodynamic Cellular Volume Changes Enable Glioma Cell Invasion Stacey Watkins and Harald Sontheimer
- 17326 Correction: The article "Serotonin, via HTR2 Receptors, Excites Neurons in a Cortical-like Premotor Nucleus Necessary for Song Learning and Production," by William E. Wood, Peter V. Lovell, Claudio V. Mello, and David J. Perkel, originally appeared on pages 13808-13815 of the September 28, 2011 issue. A correction to that article appears on page 17326.

Correction: The article "An Improved Model for the Rate–Level Functions of Auditory-Nerve Fibers" by Peter Heil, Heinrich Neubauer, and Dexter R. F. Irvine, originally appeared on pages 15424–15437 of the October 26, 2011 issue. A correction to that article appears on page 17326.

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.

Brief Communications Instructions for Authors are available via Internet (http://www.jneurosci.org/misc/ifa_bc.shtml).

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.