

March 10, 2021 • Volume 41 Number 10 • www.jneurosci.org



Cover legend: Reflecting the past year's new normal, this cover imagines a virtual meeting among the key players in the early olfactory system. The meeting has been convened by an axon-bearing olfactory bulb (OB) dopaminergic neuron to organize a response to recently imposed sensory deprivation. From top-left to to bottom-right: confocal images of olfactory sensory neurons in the nasal epithelium; axon initial segments in the OB mitral cell laver; an axon-bearing OB dopaminergic interneuron; an activity marker (pS6) in OB excitatory cells; an OB mitral cell with its prominent axon initial segment (AIS; magenta); an activity marker (cFos) in the OB glomerular layer; dopaminergic neurons in the OB glomerular layer. External tufted cells, local excitatory interneurons in the OB glomerular layer known for their unkempt bushy protuberances, chose to keep their camera off. For more information see the article by Galliano et al. (pages 2135-2151). Cover image: Elisa Galliano.

2069 This Week in The Journal

Celebrating 40 Years of JNeurosci

PROGRESSIONS

2070 How Postdoctoral Research in Paul Greengard's Laboratory Shaped My Scientific Career, Although I Never Did Another Phosphorylation Assay
Annette C. Dolphin

Viewpoints

2076 Does the Prefrontal Cortex Play an Essential Role in Consciousness? Insights from Intracranial Electrical Stimulation of the Human Brain Omri Raccah, Ned Block, and Kieran C.R. Fox

Journal Club

2088 Emerging Role of Astrocytes in Striatal Synaptic Plasticity Shenyu Zhai

Research Articles

CELLULAR/MOLECULAR

2091 Kv4.3 Channel Dysfunction Contributes to Trigeminal Neuropathic Pain Manifested with Orofacial Cold Hypersensitivity in Rats
Hirosato Kanda, Jennifer Ling, Ya-Ting Chang, Ferhat Erol,
Viacheslav Viatchenko-Karpinski, Akihiro Yamada, Koichi Noguchi,
and Jianguo G. Gu

- 2106 Exacerbation of Epilepsy by Astrocyte Alkalization and Gap Junction Uncoupling Mariko Onodera, Jan Meyer, Kota Furukawa, Yuichi Hiraoka, Tomomi Aida, Kohichi Tanaka, Kenji F. Tanaka, Christine R. Rose, and Ko Matsui
- 2119 Palmitoylation Controls NMDA Receptor Function and Steroid Sensitivity Pavla Hubalkova, Marek Ladislav, Vojtech Vyklicky, Tereza Smejkalova, Barbora Hrcka Krausova, Bohdan Kysilov, Jan Krusek, Zaneta Naimová, Miloslav Korinek, Hana Chodounska, Eva Kudova, Jiri Cerny, and Ladislav Vyklicky Jr

DEVELOPMENT/PLASTICITY/REPAIR

2135 Brief Sensory Deprivation Triggers Cell Type-Specific Structural and Functional Plasticity in Olfactory Bulb Neurons Elisa Galliano, Christiane Hahn, Lorcan P. Browne, Paula R. Villamayor,

Candida Tufo, Andres Crespo, and Matthew S. Grubb

SYSTEMS/CIRCUITS

- 2152 An Anticipatory Circuit Modification That Modifies Subsequent Task Switching Yanqing Wang, Michael A. Barry, Monica Cambi, Klaudiusz R. Weiss, and Elizabeth C. Cropper
- 2164 Parallel Synaptic Acetylcholine Signals Facilitate Large Monopolar Cell Repolarization and Modulate Visual Behavior in *Drosophila* Jinglin Wu, Xiaoxiao Ji, Qiuxiang Gu, Buxin Liao, Wei Dong, and Junhai Han
- 2177 The Neurophysiological Representation of Imagined Somatosensory Percepts in Human Cortex

Luke Bashford, Isabelle Rosenthal, Spencer Kellis, Kelsie Pejsa, Daniel Kramer, Brian Lee, Charles Liu, and Richard A. Andersen

BEHAVIORAL/COGNITIVE

2186 Lists with and without Syntax: A New Approach to Measuring the Neural Processing of Syntax

Ryan Law and Liina Pylkkänen

2197 Cross-Hemispheric Complementary Prefrontal Mechanisms during Task Switching under Perceptual Uncertainty

Kaho Tsumura, Ryuta Aoki, Masaki Takeda, Kiyoshi Nakahara, and Koji Jimura

2214 Roles of the Default Mode and Multiple-Demand Networks in Naturalistic versus Symbolic Decisions

Verity Smith, John Duncan, and Daniel J. Mitchell

2229 Overlooked Tertiary Sulci Serve as a Meso-Scale Link between Microstructural and Functional Properties of Human Lateral Prefrontal Cortex Jacob A. Miller, Willa I. Voorhies, Daniel J. Lurie, Mark D'Esposito, and Kevin S. Weiner

NEUROBIOLOGY OF DISEASE

2245 Heparanome-Mediated Rescue of Oligodendrocyte Progenitor Quiescence following Inflammatory Demyelination

Darpan Saraswat, R. Ross Welliver, Roopa Ravichandar, Ajai Tripathi, Jessie J. Polanco, Jacqueline Broome, Edward Hurley, Ranjan Dutta, M. Laura Feltri, and Fraser J. Sim

- 2264 α-Synuclein Oligomers Induce Glutamate Release from Astrocytes and Excessive Extrasynaptic NMDAR Activity in Neurons, Thus Contributing to Synapse Loss Dorit Trudler, Sara Sanz-Blasco, Yvonne S. Eisele, Swagata Ghatak, Karthik Bodhinathan, Mohd Waseem Akhtar, William P. Lynch, Juan C. Piña-Crespo, Maria Talantova, Jeffery W. Kelly, and Stuart A. Lipton
- 2274 Parkinsonism Alters Beta Burst Dynamics across the Basal Ganglia-Motor Cortical Network

Ying Yu, David Escobar Sanabria, Jing Wang, Claudia M. Hendrix, Jianyu Zhang, Shane D. Nebeck, Alexia M. Amundson, Zachary B. Busby, Devyn L. Bauer, Matthew D. Johnson, Luke A. Johnson, and Jerrold L. Vitek

2287 Gemfibrozil Protects Dopaminergic Neurons in a Mouse Model of Parkinson's Disease via PPARa-Dependent Astrocytic GDNF Pathway

Carl G. Gottschalk, Malabendu Jana, Avik Roy, Dhruy P. Patel

Carl G. Gottschalk, Malabendu Jana, Avik Roy, Dhruv R. Patel, and Kalipada Pahan

2301 Rapid Aging in the Perforant Path Projections to the Rodent Dentate Gyrus
Mohammad Amani, Julie C. Lauterborn, Aliza A. Le, Brittney M. Cox,
Weisheng Wang, Julian Quintanilla, Conor D. Cox, Christine M. Gall,
and Gary Lynch

Persons interested in becoming members of the Society for Neuroscience should contact the Membership Department at membership@sfn.org or 202-962-4911.

For current submission policies and manuscript preparation guidelines, authors should refer to our Information for Authors at https://www.jneurosci.org/content/information-authors.

Manuscripts should be submitted online at https://jneurosci.msubmit.net. Please contact the Central Office with any questions at jn@sfn.org or 202-962-4000.