477 Cortical Connections of Area V4 in the Macaque
498 The Role of Sleep in Declarative Memory Consolidation—Direct Evidence by Intracranial EEG
508 Lateralized Anterior Cingulate Function during Error Processing and Conflict Monitoring as Revealed by High-Resolution fMRI
516 Functional Organization of Color Domains in V1 and V2 of Macaque Monkey Revealed by Optical Imaging
534 Morphology of the Ventral Frontal Cortex: Relationship to Femininity and Social Cognition
541 Processing Prosodic Boundaries in Natural and Hummed Speech: An fMRI Study
553 Six3 Controls the Neural Progenitor Status in the Murine CNS
563 Effect of Physiological Activity on an NMDA-Dependent Form of Cortical Plasticity in Human
571 Perisylvian Sulcal Morphology and Cerebral Asymmetry Patterns in Adults Who Stutter
584 Differences in Cortical Serotonergic Innervation among Humans, Chimpanzees, and Macaque Monkeys: A Comparative Study
598 The Effect of Prior Visual Information on Recognition of Speech and Sounds
610 Spectrotemporal Analysis of Evoked and Induced Electroencephalographic Responses in Primary Auditory Cortex (A1) of the Awake Monkey
626 Functional Maturation of Excitatory Synapses in Layer 3 Pyramidal Neurons during Postnatal Development of the Primate Prefrontal Cortex
638 Enhanced Cortical Activation in the Contralosional Hemisphere of Chronic Stroke Patients in Response to Motor Skill Challenge
648 Boosting Focally-Induced Brain Plasticity by Dopamine
652 Expected Value, Reward Outcome, and Temporal Difference Error Representations in a Probabilistic Decision Task
664 Intracortical Hyperexcitability in Humans with a GABA A Receptor Mutation
670 Forgetting as an Active Process: An fMRI Investigation of Item-Method–Directed Forgetting
683 Activating the Medial Temporal Lobe during Oddity Judgment for Faces and Scenes
697 Spontaneous Activity Associated with Primary Visual Cortex: A Resting-State fMRI Study
705 Natural Vision Reveals Regional Specialization to Local Motion and to Contrast-Invariant, Global Flow in the Human Brain
718 Neuroanatomical Correlates of Fluid Intelligence in Healthy Adults and Persons with Vascular Risk Factors

Leslie G. Ungerleider, Thelma W. Galkin, Robert Desimone and Ricardo Gattass
Nikolai Aymacher, Sven Haupt, Guillén Fernández, Christian E. Elger and Juergen Fell
Henry Lütcke and Jens Frahm
Haidong D. Lu and Anna W. Roe
Jessica L. Wood, Dwayne Heitmillier, Nancy C. Arendasen and Peg Nopoulos
Anja K. Ischebeck, Angela D. Friedercici and Kai Alter
Irene Appolloni, Filippo Calzolari, Giorgio Corte, Roberto Perris and Paolo Malatesta
Ying-Zu Huang, John C. Rothwell, Mark J. Edwards and Rou-Shayn Chen
Matthew D. Cykowski, Peter V. Kochunov, Roger J. Ingham 1, Janis C. Ingham 2, Jean-François Mangan, Denis Riviere, Jack L. Lancaster and Peter T. Fox
Mary Ann Raghanti, Cheryll D. Stimpson, Jennifer L. Marcinkiewicz, Joseph M. Erwin, Patrick R. Hof and Chet C. Sherwood
Uta Noppeney, Oliver Josephs, Julia Hocking, Cathy J. Price and Karl J. Friston
Mitchell Stoischen, Yonathan I. Fishman and Joseph C. Arezzo
Guillermo Gonzalez-Burgos, Sven Kroener, Alexey V. Zaitsev, Nadezhda V. Povysheva, Leonid S. Krimer, German Barrionuevo and David A. Lewis
Judith D. Schaechter and Katherine L. Perdue
Min-Fang Kuo, Walter Paulus and Michael A. Nitsche
Edmund T. Rolls, Ciara McCabe and Jerome Redoute
Marco Fedi, Samuel E. Berkovic, Richard A. L. Macdonell, Josie M. Curatolo, Carla Marin and David C. Reutens
Glenn R. Wylie, John J. Foxe and Tracy L. Taylor
Andy C. H. Lee, Victoria L. Scabill and Kim S. Graham
Kun Wang, Tianzi Jiang, Chunshui Yu, Lixia Tian, Jun Li, Yong Liu, Yuan Zhou, Lijuan Xu, Ming Song and Kuncheng Li
A. Bartels, S. Zeki and N. K. Logothetis
Naftali Raz, Ulman Lindenberger, Paolo Ghisletta, Karen M. Rodrigue, Kristen M. Kennedy and James D. Acker