

PS3141: Clinical and Cognitive Neuroscience

View Online



@article{Allen_Buxton_Wong_Courchesne_1997, title={Attentional Activation of the Cerebellum Independent of Motor Involvement}, volume={275}, url={http://www.jstor.org/stable/2893081?seq=1#page_scan_tab_contents}, number={5308}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Allen, Greg and Buxton, Richard B. and Wong, Eric C. and Courchesne, Eric}, year={1997}, pages={1940-1943} }

@article{Alvarez-Buylla_2002, title={Neurogenesis in Adult Subventricular Zone}, volume={22}, url={http://www.jneurosci.org/content/22/3/629}, number={3}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Alvarez-Buylla, Arturo}, year={2002}, pages={629-634} }

@article{Andres_Horie_Slikker_Keren-Gill_Zhan_Sun_Manley_Pereira_Sheikh_McMillan_et al._2011, title={Human Neural Stem Cells Enhance Structural Plasticity and Axonal Transport in the Ischaemic Brain}, volume={134}, DOI={10.1093/brain/awr094}, number={6}, journal={Brain}, author={Andres, R. H. and Horie, N. and Slikker, W. and Keren-Gill, H. and Zhan, K. and Sun, G. and Manley, N. C. and Pereira, M. P. and Sheikh, L. A. and McMillan, E. L. and Schaar, B. T. and Svendsen, C. N. and Bliss, T. M. and Steinberg, G. K.}, year={2011}, pages={1777-1789} }

@article{Arai_2002, title={Spatial Orientation of Caloric Nystagmus in Semicircular Canal-Plugged Monkeys}, volume={88}, url={http://jn.physiology.org/content/88/2/914}, number={2}, journal={Journal of Neurophysiology}, publisher={American Physiological Society}, author={Arai, Yasuko}, year={2002}, pages={914-928} }

@article{Balsters_Cussans_Diedrichsen_Phillips_Preuss_Rilling_Ramnani_2010, title={Evolution of the Cerebellar Cortex: The Selective Expansion of Prefrontal-Projecting Cerebellar Lobules}, volume={49}, DOI={10.1016/j.neuroimage.2009.10.045}, number={3}, journal={NeuroImage}, author={Balsters, J. H. and Cussans, E. and Diedrichsen, J. and Phillips, K. A. and Preuss, T. M. and Rilling, J. K. and Ramnani, N.}, year={2010}, pages={2045-2052} }

@article{Balsters_Ramnani_2008, title={Symbolic Representations of Action in the Human Cerebellum}, volume={43}, DOI={10.1016/j.neuroimage.2008.07.010}, number={2}, journal={NeuroImage}, author={Balsters, J. H. and Ramnani, N.}, year={2008}, pages={388-398} }

@article{Balsters_Whelan_Robertson_Ramnani_2013, title={Cerebellum and Cognition: Evidence for the Encoding of Higher Order Rules}, volume={23},

DOI={10.1093/cercor/bhs127}, number={6}, journal={Cerebral Cortex},
author={Balsters, J. H. and Whelan, C. D. and Robertson, I. H. and Ramnani, N.},
year={2013}, pages={1433-1443} }

@article{Balsters_2011, title={Cerebellar Plasticity and the Automation of First-Order Rules}, volume={31}, url={http://www.jneurosci.org/content/31/6/2305}, number={6}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Balsters, Joshua H.}, year={2011}, pages={2305-2312} }

@article{Baron_Bousser_Comar_Dequesnoy_Castaigne_1981, title={Crossed Cerebellar Diaschisis: A Remote Functional Suppression Secondary to Supratentorial Infarction in Man}, volume={1}, journal={Journal of Cerebral Bloodflow Medicine}, author={Baron, J. C. and Bousser, M. G. and Comar, D. and Dequesnoy, N. and Castaigne, P.}, year={1981} }

@article{Bergman_Wichmann_DeLong_1990, title={Reversal of Experimental Parkinsonism by Lesions of the Subthalamic Nucleus}, volume={249}, url={http://www.jstor.org/stable/2878195?seq=1#page_scan_tab_contents}, number={4975}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Bergman, Hagai and Wichmann, Thomas and DeLong, Mahlon R.}, year={1990}, pages={1436-1438} }

@article{Bezard_Przedborski_2011, title={A Tale on Animal Models of Parkinson's Disease}, volume={26}, DOI={10.1002/mds.23696}, number={6}, journal={Movement Disorders}, author={Bezard, Erwan and Przedborski, Serge}, year={2011}, pages={993-1002} }

@article{Biernaskie_Chernenko_Corbett_2004, title={Efficacy of Rehabilitative Experience Declines With Time After Focal Ischemic Brain Injury.}, volume={24}, url={https://librarysearch.royalholloway.ac.uk/primo-explore/openurl?Z39.88-2004&rft.jtitle=Journal%20Of%20Neuroscience%20:%20The%20Official%20Journal%20Of%20The%20Society%20For%20Neuroscience&rft.atitle=Efficacy%20of%20Rehabilitative%20Experience%20Declines%20With%20Time%20After%20Focal%20Ischemic%20Brain%20Injury.&rft.volume=24&rft.spage=1245&rft.issn=-&rft.epage=1254&rft.issue=5&rft.date=2004&rft.aufirst=Jeff&rft.aulast=Biernaskie&vid=44ROY_VU2&institution=44ROY&url_ctx_val=&url_ctx_fmt=null&isServicesPage=true}, number={5}, journal={Journal Of Neuroscience : The Official Journal Of The Society For Neuroscience}, author={Biernaskie, Jeff and Chernenko, Garry and Corbett, Dale}, year={2004}, pages={1245-1254} }

@article{Björklund_Sánchez-Pernaute_Chung_Andersson_Chen_McNaught_Brownell_Jenkins_Wahlestedt_Kim_et al._2002, title={Embryonic Stem Cells Develop Into Functional Dopaminergic Neurons After Transplantation in a Parkinson Rat Model}, volume={99}, url={http://www.jstor.org/stable/3057967?seq=1#page_scan_tab_contents}, number={4}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of Sciences}, author={Björklund, Lars M. and Sánchez-Pernaute, Rosario and Chung, Sangmi and Andersson, Therese and Chen, Iris Yin Ching and McNaught, Kevin St. P. and Brownell, Anna-Liisa and Jenkins, Bruce G. and Wahlestedt, Claes and Kim, Kwang-Soo and Isacson,

Ole}, year={2002}, pages={2344-2349} }

@article{Blandini_Armentero_Martignoni_2008, title={The 6-Hydroxydopamine Model: News from the Past}, volume={14}, DOI={10.1016/j.parkreldis.2008.04.015}, journal={Parkinsonism & Related Disorders}, author={Blandini, Fabio and Armentero, Marie-Therese and Martignoni, Emilia}, year={2008}, pages={S124-S129} }

@article{Bliss_Guzman_Daadi_Steinberg_2007, title={Cell Transplantation Therapy for Stroke}, volume={38}, DOI={10.1161/01.STR.0000247888.25985.62}, number={2}, journal={Stroke}, author={Bliss, T. and Guzman, R. and Daadi, M. and Steinberg, G. K.}, year={2007}, pages={817-826} }

@inbook{Breedlove_2013, address={Sunderland, Massachusetts}, edition={Seventh edition}, title={The Chemistry of Behavior}, booktitle={Biological psychology: an introduction to behavioral, cognitive, and clinical neuroscience}, publisher={Sinauer Associates}, author={Breedlove, S. Marc}, year={2013} }

@inbook{Breedlove_Watson_2013, address={Sunderland, Massachusetts}, edition={7th Edition}, title={General Principles of Sensory Processing, Touch, and Pain}, booktitle={Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience}, publisher={Sinauer Associates}, author={Breedlove, S. Marc and Watson, Neil V.}, year={2013} }

@article{Brindley_Lewin_1968, title={The Sensations Produced by Electrical Stimulation of the Visual Cortex}, volume={196}, DOI={10.1113/jphysiol.1968.sp008519}, number={2}, journal={The Journal of Physiology}, author={Brindley, G. S. and Lewin, W. S.}, year={1968}, pages={479-493} }

@inbook{Brundin_Barker_Parmar_2010, title={Neural Grafting in Parkinson's Disease}, volume={184}, DOI={10.1016/S0079-6123(10)84014-2}, booktitle={Recent Advances in Parkinson's Disease - Translational and Clinical Research}, publisher={Elsevier}, author={Brundin, Patrik and Barker, Roger A. and Parmar, Malin}, year={2010}, pages={265-294} }

@article{Budisavljevic_Ramnani_2012, title={Cognitive Deficits From a Cerebellar Tumour: A Historical Case Report From Luria's Laboratory}, volume={48}, DOI={10.1016/j.cortex.2011.07.001}, number={1}, journal={Cortex}, author={Budisavljevic, Sanja and Ramnani, Narender}, year={2012}, pages={26-35} }

@article{Buonomano_Merzenich_1998, title={Cortical Plasticity: From Synapses to Maps}, volume={21}, DOI={10.1146/annurev.neuro.21.1.149}, number={1}, journal={Annual Review of Neuroscience}, author={Buonomano, Dean V. and Merzenich, Michael M.}, year={1998}, pages={149-186} }

@article{Chapin_Moxon_Markowitz_Nicolelis_1999, title={Real-Time Control of a Robot Arm Using Simultaneously Recorded Neurons in the Motor Cortex}, volume={2}, DOI={10.1038/10223}, number={7}, journal={Nature Neuroscience}, author={Chapin, John K. and Moxon, Karen A. and Markowitz, Ronald S. and Nicolelis, Miguel A. L.}, year={1999}, pages={664-670} }

@article{Constantinidis_2001, title={Coding Specificity in Cortical Microcircuits: A Multiple-Electrode Analysis of Primate Prefrontal Cortex}, volume={21},

url={<http://www.jneurosci.org/content/21/10/3646.long>}, number={10}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Constantinidis, Christos}, year={2001}, pages={3646-3655} }

@article{Cramer_Shah_Juranek_Crafton_Le_2006, title={Activity in the Peri-Infarct Rim in Relation to Recovery From Stroke}, volume={37}, DOI={10.1161/01.STR.0000195135.70379.1f}, number={1}, journal={Stroke}, author={Cramer, S. C. and Shah, R. and Juranek, J. and Crafton, K. R. and Le, V.}, year={2006}, pages={111-115} }

@article{Cramer_2008, title={Repairing the Human Brain After Stroke: I. Mechanisms of Spontaneous Recovery}, volume={63}, url={<https://onlinelibrary.wiley.com/doi/full/10.1002/ana.21393>}, DOI={10.1002/ana.21393}, number={3}, journal={Annals of Neurology}, author={Cramer, Steven C.}, year={2008}, pages={272-287} }

@article{Dagnelie_2008, title={Psychophysical Evaluation for Visual Prosthesis}, volume={10}, DOI={10.1146/annurev.bioeng.10.061807.160529}, number={1}, journal={Annual Review of Biomedical Engineering}, author={Dagnelie, Gislin}, year={2008}, pages={339-368} }

@article{Di_Chiera_Imperato_1988, title={Drugs Abused by Humans Preferentially Increase Synaptic Dopamine Concentrations in the Mesolimbic System of Freely Moving Rats}, volume={85}, url={http://www.jstor.org/stable/32403?seq=1#page_scan_tab_contents}, number={14}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Di Chiara, Gaetano and Imperato, Assunta}, year={1988}, pages={5274-5278} }

@article{Dobelle_2000, title={Artificial Vision for the Blind by Connecting a Television Camera}, volume={46}, url={https://web.archive.org/web/20210605173238/https://journals.lww.com/asaiojournal/fulltext/2000/01000/artificial_vision_for_the_blind_by_connecting_a.2.aspx}, number={1}, journal={ASAIO Journal}, author={Dobelle, Wm. H.}, year={2000}, pages={3-9} }

@article{Donoghue_2008, title={Bridging the Brain to the World: A Perspective on Neural Interface Systems}, volume={60}, DOI={10.1016/j.neuron.2008.10.037}, number={3}, journal={Neuron}, author={Donoghue, John P.}, year={2008}, pages={511-521} }

@book{Duvernoy_Bourgouin_Vannson_1999, address={Wien, [Austria]}, edition={Second, completely revised and enlarged edition}, title={Human Brain: Surface, Three-Dimensional Sectional Anatomy With MRI, and Blood Supply}, url={<https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=3099186>}, publisher={Springer}, author={Duvernoy, Henri M. and Bourgouin, P. and Vannson, J. L.}, year={1999} }

@article{Engel_Singer_2001, title={Temporal Binding and the Neural Correlates of Sensory Awareness}, volume={5}, DOI={10.1016/S1364-6613(00)01568-0}, number={1}, journal={Trends in Cognitive Sciences}, author={Engel, Andreas K. and Singer, Wolf}, year={2001}, pages={16-25} }

@article{Farnè_Roy_Giroux_Dubernard_Sirigu_2002, title={Face or Hand, Not Both}, volume={12}, DOI={10.1016/S0960-9822(02)01018-7}, number={15}, journal={Current Biology}, author={Farnè, Alessandro and Roy, Alice C and Giroux, Pascal and Dubernard, Jean M and Sirigu, Angela}, year={2002}, pages={1342-1346} }

@article{Feldman_Brecht_2005, title={Map Plasticity in Somatosensory Cortex}, volume={310}, url={http://www.jstor.org/stable/3842754?seq=1#page_scan_tab_contents}, number={5749}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Feldman, Daniel E. and Brecht, Michael}, year={2005}, pages={810-815} }

@article{Flor_Nikolajsen_Staehelin_Jensen_2006, title={Phantom Limb Pain: A Case of Maladaptive CNS Plasticity?}, volume={7}, DOI={10.1038/nrn1991}, number={11}, journal={Nature Reviews Neuroscience}, author={Flor, Herta and Nikolajsen, Lone and Staehelin Jensen, Troels}, year={2006}, pages={873-881} }

@article{Fox_Brotchie_2010a, title={The MPTP-Lesioned Non-Human Primate Models of Parkinson's Disease. Past, Present, and Future}, volume={Progress in Brain Research 184}, url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/reader.action?docID=616914&ppg=144}, journal={Recent Advances in Parkinson'S Disease - Translational and Clinical Research}, publisher={Elsevier}, author={Fox, Susan H. and Brotchie, Jonathan M.}, year={2010}, pages={133-157} }

@article{Fox_Brotchie_2010b, title={The MPTP-Lesioned Non-Human Primate Models of Parkinson's Disease. Past, Present, and Future}, volume={Progress in Brain Research 184}, url={https://ebookcentral-proquest-com.ezproxy01.rhul.ac.uk/lib/rhul/reader.action?docID=616914&ppg=144}, DOI={10.1016/S0079-6123(10)84007-5}, journal={Recent Advances in Parkinson'S Disease - Translational and Clinical Research}, publisher={Elsevier}, author={Fox, Susan H. and Brotchie, Jonathan M.}, year={2010}, pages={133-157} }

@article{Freedman_2003, title={A Comparison of Primate Prefrontal and Inferior Temporal Cortices during Visual Categorization}, volume={23}, url={http://www.jneurosci.org/content/23/12/5235.short}, number={12}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Freedman, David J.}, year={2003}, pages={5235-5246} }

@article{Freedman_Riesenhuber_Poggio_Miller_2001, title={Categorical Representation of Visual Stimuli in the Primate Prefrontal Cortex}, volume={291}, url={http://www.jstor.org/stable/3082349?seq=1#page_scan_tab_contents}, number={5502}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Freedman, David J. and Riesenhuber, Maximilian and Poggio, Tomaso and Miller, Earl K.}, year={2001}, pages={312-316} }

@article{Fries_2005, title={A Mechanism for Cognitive Dynamics: Neuronal Communication Through Neuronal Coherence}, volume={9}, DOI={10.1016/j.tics.2005.08.011}, number={10}, journal={Trends in Cognitive

Sciences}, author={Fries, Pascal}, year={2005}, pages={474-480} }

@article{Fries_2009, title={Neuronal Gamma-Band Synchronization as a Fundamental Process in Cortical Computation}, volume={32}, DOI={10.1146/annurev.neuro.051508.135603}, number={1}, journal={Annual Review of Neuroscience}, author={Fries, Pascal}, year={2009}, pages={209-224} }

@article{Frost_2003, title={Reorganization of Remote Cortical Regions After Ischemic Brain Injury: A Potential Substrate for Stroke Recovery}, volume={89}, DOI={10.1152/jn.01143.2002}, number={6}, journal={Journal of Neurophysiology}, author={Frost, S. B.}, year={2003}, pages={3205-3214} }

@article{Fuster_2000, title={Prefrontal Neurons in Networks of Executive Memory}, volume={52}, DOI={10.1016/S0361-9230(99)00258-0}, number={5}, journal={Brain Research Bulletin}, author={Fuster, Joaqui

n M.}, year={2000}, pages={331-336} }

@article{Fuster_2001, title={The Prefrontal Cortex - An Update: Time Is of the Essence}, volume={30}, DOI={10.1016/S0896-6273(01)00285-9}, number={2}, journal={Neuron}, author={Fuster, Joaqui

n M.}, year={2001}, pages={319-333} }

@article{Fuster_2004, title={Upper Processing Stages of the Perception-action Cycle}, volume={8}, DOI={10.1016/j.tics.2004.02.004}, number={4}, journal={Trends in Cognitive Sciences}, author={Fuster, Joaqui

n M.}, year={2004}, pages={143-145} }

@article{Gaillard_Jaber_2011, title={Rewiring the Brain With Cell Transplantation in Parkinson's Disease}, volume={34}, DOI={10.1016/j.tins.2011.01.003}, number={3}, journal={Trends in Neurosciences}, author={Gaillard, Afsaneh and Jaber, Mohamed}, year={2011}, pages={124-133} }

@article{Gaillard_Prestoz_Dumartin_Cantereau_Morel_Roger_Jaber_2007, title={Reestablishment of Damaged Adult Motor Pathways by Grafted Embryonic Cortical Neurons}, volume={10}, DOI={10.1038/nn1970}, number={10}, journal={Nature Neuroscience}, author={Gaillard, Afsaneh and Prestoz, Laetitia and Dumartin, Brigitte and Cantereau, Anne and Morel, Franck and Roger, Michel and Jaber, Mohamed}, year={2007}, pages={1294-1299} }

@article{Giraux_Sirigu_Schneider_Dubernard_2001, title={Cortical Reorganization in Motor Cortex After Graft of Both Hands}, volume={4}, DOI={10.1038/89472}, number={7}, journal={Nature Neuroscience}, author={Giraux, Pascal and Sirigu, Angela and Schneider, Fabien and Dubernard, Jean-Michel}, year={2001}, pages={691-692} }

@article{Glickstein_1993, title={Motor Skills but Not Cognitive Tasks}, volume={16},

DOI={10.1016/0166-2236(93)90074-V}, number={11}, journal={Trends in
Neurosciences}, author={Glickstein, M.}, year={1993}, pages={450-451} }

@article{Glickstein_Strata_Voogd_2009, title={Cerebellum: History}, volume={162},
DOI={10.1016/j.neuroscience.2009.02.054}, number={3}, journal={Neuroscience},
author={Glickstein, M. and Strata, P. and Voogd, J.}, year={2009}, pages={549-559} }

@article{Glickstein_2007, title={What Does the Cerebellum Really Do?}, volume={17},
DOI={10.1016/j.cub.2007.08.009}, number={19}, journal={Current Biology},
author={Glickstein, Mitch}, year={2007}, pages={R824-R827} }

@article{Glickstein_May_Mercier_1985, title={Corticopontine Projection in the Macaque:
The Distribution of Labelled Cortical Cells After Large Injections of Horseradish Peroxidase
in the Pontine Nuclei}, volume={235}, DOI={https://doi.org/10.1002/cne.902350306},
number={3}, journal={The Journal of Comparative Neurology}, author={Glickstein,
Mitchell and May, Jack G. and Mercier, Barbara E.}, year={1985}, pages={343-359} }

@article{Goldberg_Tanda_Munzar_2000, title={Self-Administration Behavior Is Maintained
by the Psychoactive Ingredient of Marijuana in Squirrel Monkeys}, volume={3},
DOI={10.1038/80577}, number={11}, journal={Nature Neuroscience},
author={Goldberg, Steven R. and Tanda, Gianluigi and Munzar, Patrik}, year={2000},
pages={1073-1074} }

@article{Gould_2007, title={How Widespread Is Adult Neurogenesis in Mammals?},
volume={8}, DOI={10.1038/nrn2147}, number={6}, journal={Nature Reviews
Neuroscience}, author={Gould, Elizabeth}, year={2007}, pages={481-488} }

@article{Gross_2000, title={Neurogenesis in the Adult Brain: Death of a Dogma},
volume={1}, DOI={10.1038/35036235}, number={1}, journal={Nature Reviews
Neuroscience}, author={Gross, Charles G.}, year={2000}, pages={67-73} }

@article{Gustavsson_Wittchen_Jönsson_Olesen_2011, title={Cost of Disorders of the
Brain in Europe 2010}, volume={21}, DOI={10.1016/j.euroneuro.2011.08.008},
number={10}, journal={European Neuropsychopharmacology}, author={Gustavsson,
Anders and Wittchen, Hans-Ulrich and Jönsson, Bengt and Olesen, Jes}, year={2011},
pages={718-779} }

@article{Harris_1999, title={Cortical Origin of Pathological Pain}, volume={354},
DOI={10.1016/S0140-6736(99)05003-5}, number={9188}, journal={The Lancet},
author={Harris, A John}, year={1999}, pages={1464-1466} }

@article{Hauser_2009, title={Levodopa: Past, Present, and Future}, volume={62},
DOI={10.1159/000215875}, number={1}, journal={European Neurology},
author={Hauser, Robert A.}, year={2009}, pages={1-8} }

@article{Hayter_Langdon_Ramnani_2007, title={Cerebellar Contributions to Working
Memory}, volume={36}, DOI={10.1016/j.neuroimage.2007.03.011}, number={3},
journal={NeuroImage}, author={Hayter, A. L. and Langdon, D. W. and Ramnani, N.},
year={2007}, pages={943-954} }

@article{Hochberg_Serruya_Friehs_Mukand_Saleh_Caplan_Branner_Chen_Penn_Donoghue

_2006, title={Neuronal Ensemble Control of Prosthetic Devices by a Human With Tetraplegia}, volume={442}, DOI={10.1038/nature04970}, number={7099}, journal={Nature}, author={Hochberg, Leigh R. and Serruya, Mijail D. and Friehs, Gerhard M. and Mukand, Jon A. and Saleh, Maryam and Caplan, Abraham H. and Branner, Almut and Chen, David and Penn, Richard D. and Donoghue, John P.}, year={2006}, pages={164-171} }

@article{Horn_DeJong_Smout_Gassaway_James_Conroy_2005, title={Stroke Rehabilitation Patients, Practice, and Outcomes: Is Earlier and More Aggressive Therapy Better?}, volume={86}, DOI={10.1016/j.apmr.2005.09.016}, number={12}, journal={Archives of Physical Medicine and Rehabilitation}, author={Horn, Susan D. and DeJong, Gerben and Smout, Randall J. and Gassaway, Julie and James, Roberta and Conroy, Brendan}, year={2005}, pages={101-114} }

@article{Ikemoto_Wise_2004, title={Mapping of Chemical Trigger Zones for Reward}, volume={47}, DOI={10.1016/j.neuropharm.2004.07.012}, journal={Neuropharmacology}, author={Ikemoto, Satoshi and Wise, Roy A.}, year={2004}, pages={190-201} }

@article{Iversen_2003, title={Cannabis and the Brain}, volume={126}, DOI={10.1093/brain/awg143}, number={6}, journal={Brain}, author={Iversen, L.}, year={2003}, pages={1252-1270} }

@article{Jain_Catania_Kaas_1997, title={Deactivation and Reactivation of Somatosensory Cortex After Dorsal Spinal Cord Injury}, volume={386}, DOI={10.1038/386495a0}, number={6624}, journal={Nature}, author={Jain, Neeraj and Catania, Kenneth C. and Kaas, Jon H.}, year={1997}, pages={495-498} }

@article{Jenkinson_Brown_2011, title={New Insights Into the Relationship Between Dopamine, Beta Oscillations and Motor Function}, volume={34}, DOI={10.1016/j.tins.2011.09.003}, number={12}, journal={Trends in Neurosciences}, author={Jenkinson, Ned and Brown, Peter}, year={2011}, pages={611-618} }

@article{Jones_2000, title={Cortical and Subcortical Contributions to Activity-Dependent Plasticity in Primate Somatosensory Cortex}, volume={23}, DOI={10.1146/annurev.neuro.23.1.1}, number={1}, journal={Annual Review of Neuroscience}, author={Jones, Edward G.}, year={2000}, pages={1-37} }

@article{Jueptner_1997, title={Anatomy of Motor Learning. I. Frontal Cortex and Attention to Action}, volume={77}, url={http://jn.physiology.org/content/77/3/1313}, number={3}, journal={Journal of Neurophysiology}, publisher={American Physiological Society}, author={Jueptner, M.}, year={1997}, pages={1313-1324} }

@article{Justinova_Tanda_Redhi_Goldberg_2003, title={Self-Administration of delta9-Tetrahydrocannabinol (THC) by Drug Naive Squirrel Monkeys}, volume={169}, DOI={10.1007/s00213-003-1484-0}, number={2}, journal={Psychopharmacology}, author={Justinova, Zuzana and Tanda, Gianluigi and Redhi, Godfrey H. and Goldberg, Steven R.}, year={2003}, pages={135-140} }

@article{Kaas_Merzenich_Killackey_1983, title={The Reorganization of Somatosensory Cortex Following Peripheral Nerve Damage in Adult and Developing Mammals},

volume={6}, DOI={10.1146/annurev.ne.06.030183.001545}, number={1},
journal={Annual Review of Neuroscience}, author={Kaas, J. H. and Merzenich, M. M. and
Killackey, H. P.}, year={1983}, pages={325-356} }

@article{Kelly_Strick_2003, title={Cerebellar Loops with Motor Cortex and Prefrontal
Cortex of a Nonhuman Primate}, volume={23},
DOI={10.1523/JNEUROSCI.23-23-08432.2003}, number={23}, journal={The Journal of
Neuroscience}, author={Kelly, Roberta M. and Strick, Peter L.}, year={2003},
pages={8432-8444} }

@article{Kim_Uğurbil_Strick_1994, title={Activation of a Cerebellar Output Nucleus
During Cognitive Processing}, volume={265},
url={http://www.jstor.org/stable/2884519?seq=1#page_scan_tab_contents},
number={5174}, journal={Science}, publisher={American Association for the
Advancement of ScienceAmerican Association for the Advancement of Science},
author={Kim, S. G. and Uğurbil, K. and Strick, P. L.}, year={1994}, pages={949-951} }

@article{Kirschen_Chen_Schraedley-Desmond_Desmond_2005a, title={Load- and
Practice-Dependent Increases in Cerebro-Cerebellar Activation in Verbal Working Memory:
An fMRI Study}, volume={24}, DOI={10.1016/j.neuroimage.2004.08.036}, number={2},
journal={NeuroImage}, author={Kirschen, Matthew P. and Chen, S. H. Annabel and
Schraedley-Desmond, Pamela and Desmond, John E.}, year={2005}, pages={462-472} }

@article{Kirschen_Chen_Schraedley-Desmond_Desmond_2005b, title={Load- and
Practice-Dependent Increases in Cerebro-Cerebellar Activation in Verbal Working Memory:
An fMRI Study}, volume={24}, DOI={10.1016/j.neuroimage.2004.08.036}, number={2},
journal={NeuroImage}, author={Kirschen, Matthew P. and Chen, S.H. Annabel and
Schraedley-Desmond, Pamela and Desmond, John E.}, year={2005}, pages={462-472} }

@article{Koechlin_Ody_Kouneiher_2003, title={The Architecture of Cognitive Control in
the Human Prefrontal Cortex}, volume={302},
url={http://www.jstor.org/stable/3835489?seq=1#page_scan_tab_contents},
number={5648}, journal={Science}, publisher={American Association for the
Advancement of ScienceAmerican Association for the Advancement of Science},
author={Koechlin, Etienne and Ody, Chrystèle and Kouneiher, Frédérique}, year={2003},
pages={1181-1185} }

@article{Koechlin_Summerfield_2007, title={An Information Theoretical Approach to
Prefrontal Executive Function}, volume={11}, DOI={10.1016/j.tics.2007.04.005},
number={6}, journal={Trends in Cognitive Sciences}, author={Koechlin, Etienne and
Summerfield, Christopher}, year={2007}, pages={229-235} }

@article{Krack_Batir_Van
Blercom_Chabardes_Fraix_Ardouin_Koudsie_Limousin_Benazzouz_LeBas_et al._2003,
title={Five-Year Follow-up of Bilateral Stimulation of the Subthalamic Nucleus in Advanced
Parkinson's Disease}, volume={349}, DOI={10.1056/NEJMoa035275}, number={20},
journal={New England Journal of Medicine}, author={Krack, Paul and Batir, Alina and Van
Blercom, Nadège and Chabardes, Stephan and Fraix, Valérie and Ardouin, Claire and
Koudsie, Adnan and Limousin, Patricia Dowsey and Benazzouz, Abdelhamid and LeBas,
Jean François and Benabid, Alim-Louis and Pollak, Pierre}, year={2003},

pages={1925-1934} }

@article{Krakauer_2006, title={Motor Learning: Its Relevance to Stroke Recovery and Neurorehabilitation}, volume={19}, number={1}, journal={Current Opinion in Neurology}, author={Krakauer, John Whemiparesis}, year={2006}, pages={84-90} }

@article{Kringelbach_Jenkinson_Owen_Aziz_2007, title={Translational Principles of Deep Brain Stimulation}, volume={8}, DOI={10.1038/nrn2196}, number={8}, journal={Nature Reviews Neuroscience}, author={Kringelbach, Morten L. and Jenkinson, Ned and Owen, Sarah L.F. and Aziz, Tipu Z.}, year={2007}, pages={623-635} }

@article{Langston_Ballard_Tetrud_Irwin_1983, title={Chronic Parkinsonism in Humans Due to a Product of Meperidine-Analog Synthesis}, volume={219}, url={http://www.jstor.org/stable/1690734?seq=1#page_scan_tab_contents}, number={4587}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Langston, J. William and Ballard, Philip and Tetrud, James W. and Irwin, Ian}, year={1983}, pages={979-980} }

@article{Leiner_Leiner_Dow_1993, title={Cognitive and Language Functions of the Human Cerebellum}, volume={16}, DOI={10.1016/0166-2236(93)90072-T}, number={11}, journal={Trends in Neurosciences}, author={Leiner, Henrietta C. and Leiner, Alan L. and Dow, Robert S.}, year={1993}, pages={444-447} }

@article{Leon_Shadlen_1999, title={Effect of Expected Reward Magnitude on the Response of Neurons in the Dorsolateral Prefrontal Cortex of the Macaque}, volume={24}, DOI={10.1016/S0896-6273(00)80854-5}, number={2}, journal={Neuron}, author={Leon, Matthew I. and Shadlen, Michael N.}, year={1999}, pages={415-425} }

@article{Liepert_Miltner_Bauder_Sommer_Dettmers_Taub_Weiller_1998, title={Motor Cortex Plasticity During Constraint-Induced Movement Therapy in Stroke Patients}, volume={250}, DOI={10.1016/S0304-3940(98)00386-3}, number={1}, journal={Neuroscience Letters}, author={Liepert, J. and Miltner, W. H. R. and Bauder, H. and Sommer, M. and Dettmers, C. and Taub, E. and Weiller, C.}, year={1998}, pages={5-8} }

@article{Lingford-Hughes_Welch_Peters_Nutt_2012, title={BAP Updated Guidelines: Evidence-Based Guidelines for the Pharmacological Management of Substance Abuse, Harmful Use, Addiction and Comorbidity: Recommendations From BAP}, volume={26}, DOI={10.1177/0269881112444324}, number={7}, journal={Journal of Psychopharmacology}, author={Lingford-Hughes, A. R. and Welch, S and Peters, L and Nutt, D. J.}, year={2012}, pages={899-952} }

@article{Lipsanen_Jolkkonen_2011, title={Experimental Approaches to Study Functional Recovery Following Cerebral Ischemia}, volume={68}, DOI={10.1007/s00018-011-0733-3}, number={18}, journal={Cellular and Molecular Life Sciences}, author={Lipsanen, Anu and Jolkkonen, Jukka}, year={2011}, pages={3007-3017} }

@article{Litvak_Mattout_Kiebel_Phillips_Henson_Kilner_Barnes_Oostenveld_Daunizeau_Flandin_et al._2011, title={EEG and MEG Data Analysis in SPM8}, volume={2011}, DOI={10.1155/2011/852961}, journal={Computational Intelligence and Neuroscience}, author={Litvak, Vladimir and Mattout, Jérémie and Kiebel, Stefan and Phillips, Christophe and Henson, Richard and Kilner, James and Barnes, Gareth and Oostenveld, Robert and Daunizeau, Jean and Flandin, Guillaume and Penny, Will and Friston, Karl}, year={2011}, pages={1-32} }

@article{Lotze_2001, title={Phantom Movements and Pain an fMRI Study in Upper Limb Amputees}, volume={124}, DOI={10.1093/brain/124.11.2268}, number={11}, journal={Brain}, author={Lotze, M.}, year={2001}, pages={2268-2277} }

@inbook{Mai_Voss_Paxinos_2008, address={London}, edition={3rd ed}, title={3.1 Surface Views of the Atlas Brain}, booktitle={Atlas of the human brain}, publisher={Academic}, author={Mai, Ju

rgen K. and Voss, Thomas and Paxinos, George}, year={2008} }

@article{McDonald_Hayward_Rosbergen_Jeffers_Corbett_2018, title={Is Environmental Enrichment Ready for Clinical Application in Human Post-stroke Rehabilitation?}, volume={12}, DOI={10.3389/fnbeh.2018.00135}, journal={Frontiers in Behavioral Neuroscience}, author={McDonald, Matthew W. and Hayward, Kathryn S. and Rosbergen, Ingrid C. M. and Jeffers, Matthew S. and Corbett, Dale}, year={2018} }

@article{Merabet_Rizzo_Amedi_Somers_Pascual-Leone_2005a, title={Opinion: What Blindness Can Tell Us About Seeing Again: Merging Neuroplasticity and Neuroprostheses}, volume={6}, DOI={10.1038/nrn1586}, number={1}, journal={Nature Reviews Neuroscience}, author={Merabet, Lotfi B. and Rizzo, Joseph F. and Amedi, Amir and Somers, David C. and Pascual-Leone, Alvaro}, year={2005}, pages={71-77} }

@article{Merabet_Rizzo_Amedi_Somers_Pascual-Leone_2005b, title={Opinion: What Blindness Can Tell Us About Seeing Again: Merging Neuroplasticity and Neuroprostheses}, volume={6}, DOI={10.1038/nrn1586}, number={1}, journal={Nature Reviews Neuroscience}, author={Merabet, Lotfi B. and Rizzo, Joseph F. and Amedi, Amir and Somers, David C. and Pascual-Leone, Alvaro}, year={2005}, pages={71-77} }

@article{Merola_Zibetti_Angrisano_Rizzi_Ricchi_Artusi_Lanotte_Rizzone_Lopiano_2011, title={Parkinson's disease progression at 30 years: a study of subthalamic deep brain-stimulated patients}, volume={134}, DOI={10.1093/brain/awr121}, number={7}, journal={Brain}, author={Merola, A. and Zibetti, M. and Angrisano, S. and Rizzi, L. and Ricchi, V. and Artusi, C. A. and Lanotte, M. and Rizzone, M. G. and Lopiano, L.}, year={2011}, month={Jul}, pages={2074-2084} }

@article{Middleton_Strick_1994, title={Anatomical Evidence for Cerebellar and Basal Ganglia Involvement in Higher Cognitive Function}, volume={266}, url={https://www.jstor.org/stable/2885336}, number={5184}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Middleton, Frank A. and Strick, Peter L.}, year={1994}, pages={458-461} }

@article{Middleton_Strick_1997, title={Dentate Output Channels: Motor and Cognitive Components}, volume={Progress in Brain Research 114}, url={http://linkinghub.elsevier.com/retrieve/pii/S0079612308633865}, DOI={10.1016/S0079-6123(08)63386-5}, journal={The Cerebellum: From Structure to Control}, publisher={Elsevier}, author={Middleton, Frank A. and Strick, Peter L.}, year={1997}, pages={553-566} }

@article{Miller_2000, title={The Prefrontal Cortex and Cognitive Control}, volume={1}, DOI={10.1038/35036228}, number={1}, journal={Nature Reviews Neuroscience}, author={Miller, Earl K.}, year={2000}, pages={59-65} }

@article{Miller_Freedman_Wallis_2002, title={The Prefrontal Cortex: Categories, Concepts and Cognition}, volume={357}, url={http://www.jstor.org/stable/3066752?seq=1#page_scan_tab_contents}, number={1424}, journal={Philosophical Transactions: Biological Sciences}, publisher={Royal SocietyRoyal Society}, author={Miller, Earl K. and Freedman, David J. and Wallis, Jonathan D.}, year={2002}, pages={1123-1136} }

@article{Modo_Stroemer_Tang_Patel_Hodges_2002, title={Effects of Implantation Site of Stem Cell Grafts on Behavioral Recovery From Stroke Damage}, volume={33}, DOI={10.1161/01.STR.0000027693.50675.C5}, number={9}, journal={Stroke}, author={Modo, M. and Stroemer, R. P. and Tang, E. and Patel, S. and Hodges, H.}, year={2002}, pages={2270-2278} }

@article{Moritz_Perlmutter_Fetz_2008, title={Direct Control of Paralysed Muscles by Cortical Neurons}, volume={456}, DOI={10.1038/nature07418}, number={7222}, journal={Nature}, author={Moritz, Chet T. and Perlmutter, Steve I. and Fetz, Eberhard E.}, year={2008}, pages={639-642} }

@article{Murphy_Corbett_2009, title={Plasticity During Stroke Recovery: From Synapse to Behaviour}, volume={10}, DOI={10.1038/nrn2735}, number={12}, journal={Nature Reviews Neuroscience}, author={Murphy, Timothy H. and Corbett, Dale}, year={2009}, pages={861-872} }

@article{Nicolelis_Lebedev_2009, title={Principles of Neural Ensemble Physiology Underlying the Operation of Brain-machine Interfaces}, volume={10}, DOI={10.1038/nrn2653}, number={7}, journal={Nature Reviews Neuroscience}, author={Nicolelis, Miguel A. L. and Lebedev, Mikhail A.}, year={2009}, pages={530-540} }

@article{Nicolelis_Wessberg_Stambaugh_Kralik_Beck_Laubach_Chapin_Kim_Biggs_Srinivasan_2000, title={Real-Time Prediction of Hand Trajectory by Ensembles of Cortical Neurons in Primates}, volume={408}, DOI={10.1038/35042582}, number={6810}, journal={Nature}, author={Nicolelis, Miguel A. L. and Wessberg, Johan and Stambaugh, Christopher R. and Kralik, Jerald D. and Beck, Pamela D. and Laubach, Mark and Chapin, John K. and Kim, Jung and Biggs, S. James and Srinivasan, Mandayam A.}, year={2000}, pages={361-365} }

@article{Nudo_Milliken_1996, title={Reorganization of Movement Representations in Primary Motor Cortex Following Focal Ischemic Infarcts in Adult Squirrel Monkeys},

volume={75}, DOI={10.1152/jn.1996.75.5.2144}, number={5}, journal={Journal of Neurophysiology}, author={Nudo, R. J. and Milliken, G. W.}, year={1996}, pages={2144-2149} }

@article{Nudo_2006, title={Mechanisms for Recovery of Motor Function Following Cortical Damage}, volume={16}, DOI={10.1016/j.conb.2006.10.004}, number={6}, journal={Current Opinion in Neurobiology}, author={Nudo, Randolph J.}, year={2006}, pages={638-644} }

@article{Nudo_Wise_SiFuentes_Milliken_1996, title={Neural Substrates for the Effects of Rehabilitative Training on Motor Recovery After Ischemic Infarct}, volume={272}, url={http://www.jstor.org/stable/2889327?seq=1#page_scan_tab_contents}, number={5269}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Nudo, Randolph J. and Wise, Birute M. and SiFuentes, Frank and Milliken, Garrett W.}, year={1996}, pages={1791-1794} }

@article{Nutt_Lingford-Hughes_Erritzoe_Stokes_2015, title={The Dopamine Theory of Addiction: 40 Years of Highs and Lows}, volume={16}, DOI={10.1038/nrn3939}, number={5}, journal={Nature Reviews Neuroscience}, author={Nutt, David J. and Lingford-Hughes, Anne and Erritzoe, David and Stokes, Paul R. A.}, year={2015}, pages={305-312} }

@article{O'Doherty_Lebedev_Ifft_Zhuang_Shokur_Bleuler_Nicolelis_2011, title={Active Tactile Exploration Using a Brain-Machine-Brain Interface}, volume={479}, DOI={10.1038/nature10489}, number={7372}, journal={Nature}, author={O'Doherty, Joseph E. and Lebedev, Mikhail A. and Ifft, Peter J. and Zhuang, Katie Z. and Shokur, Solaiman and Bleuler, Hannes and Nicolelis, Miguel A. L.}, year={2011}, pages={228-231} }

@article{Olds_1958, title={Self-Stimulation of the Brain; Its Use to Study Local Effects of Hunger, Sex, and Drugs}, volume={127}, url={http://www.jstor.org/stable/1754983?seq=1#page_scan_tab_contents}, number={3294}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Olds, James}, year={1958}, pages={315-324} }

@article{Olds_Milner_1954, title={Positive Reinforcement Produced by Electrical Stimulation of Septal Area and Other Regions of Rat Brain}, url={http://search.ebscohost.com/login.aspx?direct=true&db=pdh&AN=1955-06866-001&site=ehost-live}, number={6}, journal={Journal of Comparative Psychology}, author={Olds, James and Milner, Peter}, year={1954}, pages={419-427} }

@article{O'Reilly_Beckmann_Tomassini_Ramnani_Johansen-Berg_2010, title={Distinct and Overlapping Functional Zones in the Cerebellum Defined by Resting State Functional Connectivity}, volume={20}, DOI={10.1093/cercor/bhp157}, number={4}, journal={Cerebral Cortex}, author={O'Reilly, Jill X. and Beckmann, Christian F. and Tomassini, Valentina and Ramnani, Narender and Johansen-Berg, Heidi}, year={2010}, month={Apr}, pages={953-965} }

@article{Passingham_Weinberger_Petrides_1996, title={Attention to Action}, volume={351}, url={http://www.jstor.org/stable/3069194?seq=1#page_scan_tab_contents}, number={1346}, journal={Philosophical Transactions: Biological Sciences}, publisher={Royal SocietyRoyal Society}, author={Passingham, R. E. and Weinberger, D. and Petrides, M.}, year={1996}, pages={1473-1479} }

@book{Passingham_Wise_2012a, address={Oxford, United Kingdom}, edition={1st ed}, title={The Neurobiology of the Prefrontal Cortex: Anatomy, Evolution, and the Origin of Insight}, publisher={Oxford University Press}, author={Passingham, R. E. and Wise, Steven P.}, year={2012} }

@book{Passingham_Wise_2012b, address={Oxford}, title={The Neurobiology of the Prefrontal Cortex: Anatomy, Evolution, and the Origin of Insight}, volume={Oxford Psychology Series}, url={<https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=4701018>}, publisher={Oxford University Press}, author={Passingham, R. E. and Wise, Steven P.}, year={2012} }

@article{Patel_Heywood_O'Sullivan_McCarter_Love_Gill_2003, title={Unilateral Subthalamotomy in the Treatment of Parkinson's Disease}, volume={126}, DOI={10.1093/brain/awg111}, number={5}, journal={Brain}, author={Patel, N. K. and Heywood, P. and O'Sullivan, K. and McCarter, R. and Love, S. and Gill, S. S.}, year={2003}, pages={1136-1145} }

@article{Piccini_Brooks_Björklund_Gunn_Grasby_Rimoldi_Brundin_Hagell_Rehncrona_Widner_et al. 1999, title={Dopamine Release From Nigral Transplants Visualized in Vivo in a Parkinson's Patient}, volume={2}, DOI={10.1038/16060}, number={12}, journal={Nature Neuroscience}, author={Piccini, Paola and Brooks, David J. and Björklund, Anders and Gunn, Roger N. and Grasby, Paul M. and Rimoldi, Ornella and Brundin, Patrik and Hagell, Peter and Rehncrona, Stig and Widner, Håkan and Lindvall, Olle}, year={1999}, pages={1137-1140} }

@article{Pierce_Kumaresan_2006, title={The Mesolimbic Dopamine System: The Final Common Pathway for the Reinforcing Effect of Drugs of Abuse?}, volume={30}, DOI={10.1016/j.neubiorev.2005.04.016}, number={2}, journal={Neuroscience & Biobehavioral Reviews}, author={Pierce, R. Christopher and Kumaresan, Vidhya}, year={2006}, pages={215-238} }

@article{Pons_Garraghty_Ommaya_Kaas_Taub_Mishkin_1991, title={Massive Cortical Reorganization After Sensory Deafferentation in Adult Macaques}, volume={252}, url={http://www.jstor.org/stable/2875886?seq=1#page_scan_tab_contents}, number={5014}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Pons, Tim P. and Garraghty, Preston E. and Ommaya, Alexander K. and Kaas, Jon H. and Taub, Edward and Mishkin, Mortimer}, year={1991}, pages={1857-1860} }

@inbook{Purves_2008, address={Sunderland, Massachusetts}, edition={4th Edition}, title={Modulation of Movement by the Basal Ganglia}, booktitle={Neuroscience}, publisher={Sinauer}, author={Purves, Dale}, year={2008} }

@article{Qiang_Fujita_Yamashita_Angulo_Rhinn_Rhee_Doege_Chau_Aubry_Vanti_et al._2011, title={Directed Conversion of Alzheimer's Disease Patient Skin Fibroblasts into Functional Neurons}, volume={146}, DOI={10.1016/j.cell.2011.07.007}, number={3}, journal={Cell}, author={Qiang, Liang and Fujita, Ryousuke and Yamashita, Toru and Angulo, Sergio and Rhinn, Herve and Rhee, David and Doege, Claudia and Chau, Lily and Aubry, Laetitia and Vanti, William B. and Moreno, Herman and Abeliovich, Asa}, year={2011}, pages={359-371} }

@article{Quintana_1999, title={From Perception to Action: Temporal Integrative Functions of Prefrontal and Parietal Neurons}, volume={9}, DOI={10.1093/cercor/9.3.213}, number={3}, journal={Cerebral Cortex}, author={Quintana, J.}, year={1999}, pages={213-221} }

@article{Ramachandran_1998, title={The Perception of Phantom Limbs. the D. O. Hebb Lecture}, volume={121}, DOI={10.1093/brain/121.9.1603}, number={9}, journal={Brain}, author={Ramachandran, V.}, year={1998}, pages={1603-1630} }

@article{Ramnani_2005, title={The Evolution of Prefrontal Inputs to the Cortico-pontine System: Diffusion Imaging Evidence from Macaque Monkeys and Humans}, volume={16}, DOI={10.1093/cercor/bhj024}, number={6}, journal={Cerebral Cortex}, author={Ramnani, N.}, year={2005}, pages={811-818} }

@article{Ramnani_Passingham_2001, title={Changes in the Human Brain During Rhythm Learning}, volume={13}, DOI={10.1162/089892901753165863}, number={7}, journal={Journal of Cognitive Neuroscience}, author={Ramnani, N. and Passingham, R. E.}, year={2001}, pages={952-966} }

@article{Ramnani_2006, title={The Primate Cortico-Cerebellar System: Anatomy and Function}, volume={7}, DOI={10.1038/nrn1953}, number={7}, journal={Nature Reviews Neuroscience}, author={Ramnani, Narender}, year={2006}, pages={511-522} }

@article{Ramnani_2012, title={Frontal Lobe and Posterior Parietal Contributions to the Cortico-Cerebellar System}, volume={11}, DOI={10.1007/s12311-011-0272-3}, number={2}, journal={The Cerebellum}, author={Ramnani, Narender}, year={2012}, pages={366-383} }

@book{Ramnani_2014a, address={Oxford}, title={Cerebellar Learning}, url={https://moodle.royalholloway.ac.uk/mod/resource/view.php?id=160502}, publisher={Elsevier Science & Technology}, author={Ramnani, Narender}, year={2014} }

@inbook{Ramnani_2014b, address={Amsterdam}, title={Automatic and Controlled Processing in the Corticocerebellar System}, volume={Progress in brain research}, url={https://moodle.royalholloway.ac.uk/mod/resource/view.php?id=160502}, DOI={10.1016/B978-0-444-63356-9.00010-8}, booktitle={Cerebellar learning}, publisher={Elsevier}, author={Ramnani, Narender}, editor={Ramnani, Narender}, year={2014}, pages={255-285} }

@article{Ramnani_Owen_2004, title={Anterior Prefrontal Cortex: Insights Into Function From Anatomy and Neuroimaging}, volume={5}, DOI={10.1038/nrn1343}, number={3},

journal={Nature Reviews Neuroscience}, author={Ramnani, Narender and Owen, Adrian M.}, year={2004}, pages={184-194} }

@article{Rowe_Toni_Josephs_Frackowiak_Passingham_2000, title={The Prefrontal Cortex: Response Selection or Maintenance Within Working Memory?}, volume={288}, url={http://www.jstor.org/stable/3075487?seq=1#page_scan_tab_contents}, number={5471}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Rowe, James B. and Toni, Ivan and Josephs, Oliver and Frackowiak, Richard S. J. and Passingham, Richard E.}, year={2000}, pages={1656-1660} }

@article{Sakai_Rowe_Passingham_2002, title={Active Maintenance in Prefrontal Area 46 Creates Distractor-Resistant Memory}, volume={5}, DOI={10.1038/nn846}, number={5}, journal={Nature Neuroscience}, author={Sakai, Katsuyuki and Rowe, James B. and Passingham, Richard E.}, year={2002}, pages={479-484} }

@article{Salter_Jutai_Hartley_Foley_Bhogal_Bayona_Teasell_2006, title={Impact of Early vs Delayed Admission to Rehabilitation on Functional Outcomes in Persons With Stroke}, volume={38}, DOI={10.1080/16501970500314350}, number={2}, journal={Journal of Rehabilitation Medicine}, author={Salter, Katherine and Jutai, Jeffrey and Hartley, Mark and Foley, Norine and Bhogal, Sanjit and Bayona, Nestor and Teasell, Robert}, year={2006}, pages={113-117} }

@article{Schieber_2001, title={Constraints on Somatotopic Organization in the Primary Motor Cortex}, volume={86}, url={http://jn.physiology.org/content/86/5/2125}, number={5}, journal={Journal of Neurophysiology}, publisher={American Physiological Society}, author={Schieber, Marc H.}, year={2001}, pages={2125-2143} }

@article{Schiller_Tehovnik_2008, title={Visual Prosthesis}, volume={37}, DOI={10.1068/p6100}, number={10}, journal={Perception}, author={Schiller, Peter H and Tehovnik, Edward J}, year={2008}, pages={1529-1559} }

@article{Schmahmann_1998, title={The Cerebellar Cognitive Affective Syndrome}, volume={121}, DOI={10.1093/brain/121.4.561}, number={4}, journal={Brain}, author={Schmahmann, J.}, year={1998}, pages={561-579} }

@article{Schultz_2002, title={Getting Formal with Dopamine and Reward}, volume={36}, DOI={10.1016/S0896-6273(02)00967-4}, number={2}, journal={Neuron}, author={Schultz, Wolfram}, year={2002}, pages={241-263} }

@article{Schwartz_Cui_Weber_Moran_2006, title={Brain-Controlled Interfaces: Movement Restoration with Neural Prosthetics}, volume={52}, DOI={10.1016/j.neuron.2006.09.019}, number={1}, journal={Neuron}, author={Schwartz, Andrew B. and Cui, X. Tracy and Weber, Douglas J. and Moran, Daniel W.}, year={2006}, pages={205-220} }

@article{Serruya_Hatsopoulos_Paninski_Fellows_Donoghue_2002, title={Brain-Machine Interface: Instant Neural Control of a Movement Signal}, volume={416}, DOI={10.1038/416141a}, number={6877}, journal={Nature}, author={Serruya, Mijail D. and Hatsopoulos, Nicholas G. and Paninski, Liam and Fellows, Matthew R. and Donoghue, John P.}, year={2002}, pages={141-142} }

@article{Shallice_Burgess_Robertson_1996, title={The Domain of Supervisory Processes and Temporal Organization of Behaviour [And Discussion]}, volume={351}, url={http://www.jstor.org/stable/3069186?seq=1#page_scan_tab_contents}, number={1346}, journal={Philosophical Transactions: Biological Sciences}, publisher={Royal SocietyRoyal Society}, author={Shallice, Tim and Burgess, Paul and Robertson, I.}, year={1996}, pages={1405-1412} }

@article{Stein_2001, title={The Magnocellular Theory of Developmental Dyslexia}, volume={7}, DOI={10.1002/dys.186}, number={1}, journal={Dyslexia}, author={Stein, John}, year={2001}, pages={12-36} }

@article{Strick_Dum_Fiez_2009a, title={Cerebellum and Nonmotor Function}, volume={32}, DOI={10.1146/annurev.neuro.31.060407.125606}, number={1}, journal={Annual Review of Neuroscience}, author={Strick, Peter L. and Dum, Richard P. and Fiez, Julie A.}, year={2009}, pages={413-434} }

@article{Strick_Dum_Fiez_2009b, title={Cerebellum and Nonmotor Function}, volume={32}, DOI={10.1146/annurev.neuro.31.060407.125606}, number={1}, journal={Annual Review of Neuroscience}, author={Strick, Peter L. and Dum, Richard P. and Fiez, Julie A.}, year={2009}, pages={413-434} }

@article{Tallon-Baudry_1999, title={Oscillatory Gamma Activity in Humans and Its Role in Object Representation}, volume={3}, DOI={10.1016/S1364-6613(99)01299-1}, number={4}, journal={Trends in Cognitive Sciences}, author={Tallon-Baudry, C.}, year={1999}, pages={151-162} }

@article{Uhlhaas_Singer_2010, title={Abnormal Neural Oscillations and Synchrony in Schizophrenia}, volume={11}, DOI={10.1038/nrn2774}, number={2}, journal={Nature Reviews Neuroscience}, author={Uhlhaas, Peter J. and Singer, Wolf}, year={2010}, pages={100-113} }

@article{Vargas_Aballéa_Rodrigues_Reilly_Mercier_Petruzzo_Dubernard_Sirigu_Kaas_2009, title={Re-Emergence of Hand-Muscle Representations in Human Motor Cortex After Hand Allograft}, volume={106}, url={http://www.jstor.org/stable/40483397?seq=1#page_scan_tab_contents}, number={17}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of SciencesNational Academy of Sciences}, author={Vargas, Claudia D. and Aballéa, Antoine and Rodrigues, Érika C. and Reilly, Karen T. and Mercier, Catherine and Petruzzo, Palmira and Dubernard, Jean M. and Sirigu, Angela and Kaas, Jon H.}, year={2009}, pages={7197-7202} }

@article{Velliste_Perel_Spalding_Whitford_Schwartz_2008, title={Cortical Control of a Prosthetic Arm for Self-Feeding}, volume={453}, DOI={10.1038/nature06996}, number={7198}, journal={Nature}, author={Velliste, Meel and Perel, Sagi and Spalding, M. Chance and Whitford, Andrew S. and Schwartz, Andrew B.}, year={2008}, pages={1098-1101} }

@article{Veraart_Raftopoulos_Mortimer_Delbeke_Pins_Michaux_Vanlierde_Parrini_Wanet-D'efalque_1998, title={Visual Sensations Produced by Optic Nerve Stimulation Using an

Implanted Self-Sizing Spiral Cuff Electrode}, volume={813},
DOI={10.1016/S0006-8993(98)00977-9}, number={1}, journal={Brain Research},
author={Veraart, Claude and Raftopoulos, Christian and Mortimer, J.Thomas and Delbeke,
Jean and Pins, Delphine and Michaux, Géraldine and Vanlierde, Annick and Parrini, Simone
and Wanet-Defalque, Marie-Chantal}, year={1998}, pages={181-186} }

@article{Volkow_Wang_Fowler_Logan_Gatley_Wong_Hitzemann_Pappas_1999,
title={Reinforcing Effects of Psychostimulants in Humans Are Associated with Increases in
Brain Dopamine and Occupancy of D2Receptors}, volume={291},
url={https://web.archive.org/web/20210517131243/http://jpet.aspetjournals.org/content/2
91/1/409}, number={1}, journal={Journal of Pharmacology and Experimental
Therapeutics}, author={Volkow, Nora D. and Wang, Gene-Jack and Fowler, Joanna S. and
Logan, Jean and Gatley, S. John and Wong, Cristopher and Hitzemann, Robert and Pappas,
Naomi R.}, year={1999}, pages={409-415} }

@article{Volkow_Wang_Fowler_Tomasi_2012a, title={Addiction Circuitry in the Human
Brain}, volume={52}, DOI={10.1146/annurev-pharmtox-010611-134625}, number={1},
journal={Annual Review of Pharmacology and Toxicology}, author={Volkow, Nora D. and
Wang, Gene-Jack and Fowler, Joanna S. and Tomasi, Dardo}, year={2012},
pages={321-336} }

@article{Volkow_Wang_Fowler_Tomasi_2012b, title={Addiction Circuitry in the Human
Brain}, volume={52}, DOI={10.1146/annurev-pharmtox-010611-134625}, number={1},
journal={Annual Review of Pharmacology and Toxicology}, author={Volkow, Nora D. and
Wang, Gene-Jack and Fowler, Joanna S. and Tomasi, Dardo}, year={2012},
pages={321-336} }

@article{Weinstein_2011, title={Pharmacological Treatment of Cannabis Dependence},
volume={17}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3171994/},
number={14}, journal={Current pharmaceutical design}, publisher={NIH Public Access},
author={Weinstein, A. M.}, year={2011}, pages={1351-1358} }

@article{Wichmann_2014, title={Oscillatory Neuronal Activity Patterns in Parkinson's
Disease},
url={https://hstalks.com/t/2820/oscillatory-neuronal-activity-patterns-in-parkinso/},
journal={The Biomedical & Life Sciences Collection}, author={Wichmann, Thomas},
year={2014} }

@article{Wichmann_DeLong_2006a, title={Deep Brain Stimulation for Neurologic and
Neuropsychiatric Disorders}, volume={52}, DOI={10.1016/j.neuron.2006.09.022},
number={1}, journal={Neuron}, author={Wichmann, Thomas and DeLong, Mahlon R.},
year={2006}, pages={197-204} }

@article{Wichmann_DeLong_2006b, title={Deep Brain Stimulation for Neurologic and
Neuropsychiatric Disorders}, volume={52}, DOI={10.1016/j.neuron.2006.09.022},
number={1}, journal={Neuron}, author={Wichmann, Thomas and DeLong, Mahlon R.},
year={2006}, pages={197-204} }

@article{Wichmann_DeLong_Guridi_Obeso_2011, title={Milestones in Research on the
Pathophysiology of Parkinson's Disease}, volume={26}, DOI={10.1002/mds.23695},
number={6}, journal={Movement Disorders}, author={Wichmann, Thomas and DeLong,

Mahlon R. and Guridi, Jorge and Obeso, Jose A. }, year={2011}, pages={1032-1041} }

@article{Widner_Tetrud_Rehncrona_Snow_Brundin_Gustavii_Björklund_Lindvall_Langston_1992, title={Bilateral Fetal Mesencephalic Grafting in Two Patients With Parkinsonism Induced by 1-Methyl-4-Phenyl-L,2,3,6-Tetrahydropyridine (MPTP)}, volume={327}, DOI={10.1056/NEJM199211263272203}, number={22}, journal={New England Journal of Medicine}, author={Widner, Hakan and Tetrud, James and Rehncrona, Stig and Snow, Barry and Brundin, Patrik and Gustavii, Björn and Björklund, Anders and Lindvall, Olle and Langston, J. William}, year={1992}, pages={1556-1563} }

@article{Williams_2018, title={The Secret of You}, volume={239}, DOI={10.1016/S0262-4079(18)31211-9}, number={3185}, journal={New Scientist}, author={Williams, Caroline}, year={2018}, pages={36-39} }

@article{Zangen_2006, title={Two Brain Sites for Cannabinoid Reward}, volume={26}, url={http://www.jneurosci.org/content/26/18/4901}, number={18}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Zangen, Abraham}, year={2006}, pages={4901-4907} }

@article{The Cerebellum: Connections, Computations and Cognition_1998, volume={2}, url={http://www.sciencedirect.com/science/journal/13646613/2/9}, number={9}, journal={Trends in Cognitive Sciences}, year={1998} }

@misc{Synchronized Neural Oscillations in the Pathophysiology of Schizophrenia_2008, url={https://www.youtube.com/watch?v=Kn3XZRwd9KY}, year={2008} }

@misc{Jan's Interview With Wolf Singer (Full-Length) on Vimeo_2010, url={https://vimeo.com/11151854}, year={2010} }

@misc{Brain Oscillations: A Video Quick Guide_2012, url={https://www.youtube.com/watch?v=_vQk9isSSSc}, year={2012} }

@misc{Sleep Basics: Wave Form and Sleep Stages_2013, url={https://www.youtube.com/watch?v=3vsq8zsf0Kc}, year={2013} }

@misc{Amplitude, Frequency, and Phase_2014, url={https://www.youtube.com/watch?v=G5_zul5wrTY}, year={2014} }

@misc{Introduction to Brain Waves_2014, url={https://www.youtube.com/watch?v=LEJdlkc-EDA}, year={2014} }

@misc{Theta Oscillations and Their Role in Creating Place and Grid Cell Representations | John O'Keefe_2014, url={https://www.youtube.com/watch?v=PcYMA27A14A}, year={2014} }

@misc{Neurexpert - The EEG and Gamma Oscillations_2015, url={https://www.youtube.com/watch?v=ZRgX1dH1pf8}, year={2015} }

@misc{Oscillating Neural Network Demonstration_2015, url={https://www.youtube.com/watch?v=bl2aYFv_978}, year={2015} }

@misc{Fundamentals of Neuronal Oscillations and Synchrony_2015a,
url={<https://www.youtube.com/watch?v=vwPpSglPJTE>}, year={2015} }

@misc{Fundamentals of Neuronal Oscillations and Synchrony_2015b,
url={<https://www.youtube.com/watch?v=vwPpSglPJTE>}, year={2015} }

@misc{MEG and Neural Oscillations in ScZ: A Translational Perspective_2016,
url={<https://www.youtube.com/watch?v=pRjxU3KljyI>}, year={2016} }

@misc{Massachusetts Institute of Technology (MIT) - YouTube,
url={<http://video.mit.edu/watch/what-harm-does-pathological-synchronization-in-parkinsons-disease-do-9489/>} }

@misc{TSN: Neural Oscillations in Schizophrenia: Perspectives From MEG,
url={<http://thesciencenetwork.org/programs/rhythmic-dynamics-and-cognition/peter-uhlhas>} }

@misc{Stem Cell Basics: Introduction [Stem Cell Information],
url={<https://web-beta.archive.org/web/20121120094520/https://stemcells.nih.gov/info/basics/basics1.asp>} }

@misc{Stem Cells,
url={https://web.archive.org/web/20221005153032/http://ns.umich.edu/stemcells/022706_TabA.html} }