

PSYC331

Perception and attention

View Online



@article{Calder, Andrew J.Jenkins, RobCassel, AnneliClifford, Colin W. G., title={Visual representation of eye gaze is coded by a nonopponent multichannel system}, volume={137}, url={https://search.proquest.com/docview/614481757?accountid=14782}, number={7}, journal={Journal of Experimental Psychology: General}, author={Calder, Andrew J.Jenkins, RobCassel, AnneliClifford, Colin W. G.}, pages={244-261} }

@article{Carmel_Arcaro_Kastner_Hasson_2010, title={How to Create and Use Binocular Rivalry}, DOI={10.3791/2030}, number={45}, journal={Journal of Visualized Experiments}, author={Carmel, David and Arcaro, Michael and Kastner, Sabine and Hasson, Uri}, year={2010}, month={Nov} }

@article{David A. Leopold ; Alice J. O'Toole ; Thomas Vetter ; Volker Blanz_2001, title={Prototype-referenced shape encoding revealed by high-level aftereffects}, volume={4}, url={http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/display.do?frbrVersion=9&tabs=viewOnlineTab&ct=display&fn=search&doc=TN_nature_a10.1038%2f82947&indx=1&reclds=TN_nature_a10.1038%2f82947&recldxs=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=9&frbg=&&dscnt=0&scp.scps=scope%3A%28JNZS_vuw_ac_nz%29%2Cscope%3A%28Exams_vuw_ac_nz%29%2Cscope%3A%28NZJIR_vuw_ac_nz%29%2Cscope%3A%28researcharchive_vuw_ac_nz%29%2Cscope%3A%28NZREF_vuw_ac_nz%29%2Cscope%3A%28AJL_vuw_ac_nz%29%2Cscope%3A%28LEW_vuw_ac_nz%29%2Cscope%3A%28KOTARE_vuw_ac_nz%29%2Cscope%3A%28NZAROE_vuw_ac_nz%29%2Cscope%3A%2864VUW%29%2Cprimo_central_multiple_fe&tb=t&vl(547469497UI0)=any&vid=VUW&mode=Basic&srt=rank&tab=all&dum=true&vl(freeText0)=Prototype-referenced%20shape%20encoding%20revealed%20by%20high-level%20aftereffects&dstmp=1473389507295}, DOI={10.1038/82947}, number={1}, journal={Nature Neuroscience}, author={David A. Leopold ; Alice J. O'Toole ; Thomas Vetter ; Volker Blanz}, year={2001} }

@article{Deheane_Naccache_Cohen_Le Bihan_Mangin_Poline_Riviere, title={Cerebral mechanisms of word masking and unconscious repetition priming}, url={https://www.nature.com/articles/nn0701_752.pdf}, author={Deheane, Stanislas and Naccache, Lionel and Cohen, Laurent and Le Bihan, Denis and Mangin, Jean-Francois and Poline, Jean-Baptiste and Riviere, Denis} }

@article{Fang_He_2005, title={Cortical responses to invisible objects in the human dorsal and ventral pathways}, volume={8}, DOI={10.1038/nn1537}, number={10}, journal={Nature Neuroscience}, author={Fang, Fang and He, Sheng}, year={2005}, month={Oct}, pages={1380-1385} }

@book{Goldstein_2014, address={Belmont, CA}, edition={Ninth edition}, title={Sensation and perception}, publisher={Wadsworth}, author={Goldstein, E. Bruce}, year={2014} }

@article{Hakwan C. Lau and Richard E. Passingham_2006, title={Relative Blindsight in Normal Observers and the Neural Correlate of Visual Consciousness}, volume={103}, url={https://www.jstor.org/stable/30051187?seq=1#metadata_info_tab_contents}, number={49}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of Sciences}, author={Hakwan C. Lau and Richard E. Passingham}, year={2006} }

@article{Haynes_Rees_2005, title={Predicting the orientation of invisible stimuli from activity in human primary visual cortex}, volume={8}, DOI={10.1038/nn1445}, number={5}, journal={Nature Neuroscience}, author={Haynes, John-Dylan and Rees, Geraint}, year={2005}, month={May}, pages={686-691} }

@article{Marcel_1983, title={Conscious and unconscious perception: Experiments on visual masking and word recognition}, volume={15}, DOI={10.1016/0010-0285(83)90009-9}, number={2}, journal={Cognitive Psychology}, author={Marcel, Anthony J.}, year={1983}, month={Apr}, pages={197-237} }

@article{Mark A. Williams_2004, title={Amygdala Responses to Fearful and Happy Facial Expressions under Conditions of Binocular Suppression}, volume={24}, url={http://www.jneurosci.org/content/24/12/2898}, number={12}, journal={Journal of Neuroscience}, publisher={Society for Neuroscience}, author={Mark A. Williams}, year={2004}, pages={2898-2904} }

@article{Newsome_Britten_Movshon_1989, title={Neuronal correlates of a perceptual decision}, volume={341}, DOI={10.1038/341052a0}, number={6237}, journal={Nature}, author={Newsome, William T. and Britten, Kenneth H. and Movshon, J. Anthony}, year={1989}, month={Sep}, pages={52-54} }

@article{R. W. Kentridge, C. A. Heywood and L. Weiskrantz_1999, title={Attention without Awareness in Blindsight}, volume={266}, url={https://www.jstor.org/stable/51579?seq=1#metadata_info_tab_contents}, number={1430}, journal={Proceedings: Biological Sciences}, publisher={Royal Society}, author={R. W. Kentridge, C. A. Heywood and L. Weiskrantz}, year={1999} }

@book{Robert J. Snowden_2012, address={Oxford}, title={Basic vision}, url={https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1591383}, publisher={Oxford University Press}, author={Robert J. Snowden}, year={2012} }

@article{Sejnowski, Terrence J._5460, title={Motion integration and postdiction in visual awareness.}, volume={287}, url={http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/openurl?aulast=Eagleman&isServcesPage=true&dscnt=2&auinit=DM&atitle=Motion+integration+and+postdiction+in+visual+awareness&url_ctx_fmt=null&sid=google&vid=VUW_SERVICES_PAGE&institution=64VUW&id=pmid%3A10720334&dstmp=1469479506527&fromLogin=true}, number={5460}, journal={Science.}, author={Sejnowski, Terrence J., Eagleman, David. M}, year={5460}, pages={2036-2038} }

@article{Stephen M. Fleming, Rimona S. Weil, Zoltan Nagy, Raymond J. Dolan and Geraint Rees_2010, title={Relating Introspective Accuracy to Individual Differences in Brain Structure}, volume={329}, url={https://www.jstor.org/stable/40803109?seq=1#metadata_info_tab_contents}, number={5998}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Stephen M. Fleming, Rimona S. Weil, Zoltan Nagy, Raymond J. Dolan and Geraint Rees}, year={2010} }

@article{Sterzer_Haynes_Rees_2008, title={Fine-scale activity patterns in high-level visual areas encode the category of invisible objects}, volume={8}, DOI={10.1167/8.15.10}, number={15}, journal={Journal of Vision}, author={Sterzer, P. and Haynes, J. D. and Rees, G.}, year={2008}, month={Nov}, pages={10-10} }

@article{Susilo, Tirta ; Mckone, Elinor ; Edwards, Mark_2010, title={Solving the upside-down puzzle: Why do upright and inverted face aftereffects look alike?}, volume={10}, url={http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/display.do?frbrVersion=5&tabs=viewOnlineTab&ct=display&fn=search&doc=TN_medline21149314&indx=1&reclids=TN_medline21149314&reclidx=0&elementId=0&renderMode=poppedOut&displayMode=full&frbrVersion=5&frbg=&&dscnt=0&scp.scps=scope%3A%28JNZS_vuw_ac_nz%29%2Cscope%3A%28Exams_vuw_ac_nz%29%2Cscope%3A%28NZJIR_vuw_ac_nz%29%2Cscope%3A%28researcharchive_vuw_ac_nz%29%2Cscope%3A%28NZREF_vuw_ac_nz%29%2Cscope%3A%28AJL_vuw_ac_nz%29%2Cscope%3A%28LEW_vuw_ac_nz%29%2Cscope%3A%28KOTARE_vuw_ac_nz%29%2Cscope%3A%28NZAROE_vuw_ac_nz%29%2Cscope%3A%2864VUW%29%2Cprimo_central_multiple_fe&tb=t&vl(547469497UI0)=any&vid=VUW&mode=Basic&srt=rank&tab=all&dum=true&vl(freeText0)=Solving%20the%20upside-down%20puzzle%3A%20Why%20do%20upright%20and%20inverted%20face%20aftereffects%20look%20alike%3F&dstmp=1473389541790}, DOI={10.1167/10.13.1}, number={13}, journal={Journal Of Vision}, author={Susilo, Tirta ; Mckone, Elinor ; Edwards, Mark}, year={2010} }

@article{Whitney_Levi_2011, title={Visual crowding: a fundamental limit on conscious perception and object recognition}, volume={15}, DOI={10.1016/j.tics.2011.02.005}, number={4}, journal={Trends in Cognitive Sciences}, author={Whitney, David and Levi, Dennis M.}, year={2011}, month={Apr}, pages={160-168} }

@book{Wolfe, address={Sunderland, Mass}, edition={3rd ed}, title={Sensation & perception}, publisher={Sinauer Associates}, author={Wolfe, Jeremy M.} }