

# PSYC331

## Perception and attention

View Online



Calder, Andrew J., Jenkins, Rob, Cassel, Anneli, Clifford, Colin W. G., 'Visual Representation of Eye Gaze Is Coded by a Nonopponent Multichannel System' 137(7) Journal of Experimental Psychology: General 244

<<https://search.proquest.com/docview/614481757?accountid=14782>>

Carmel, David et al, 'How to Create and Use Binocular Rivalry' [2010] (45) Journal of Visualized Experiments

David A. Leopold ; Alice J. O'Toole ; Thomas Vetter ; Volker Blanz, 'Prototype-Referenced Shape Encoding Revealed by High-Level Aftereffects' (2001) 4(1) Nature Neuroscience <[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](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)>

Deheane, Stanislas et al, 'Cerebral Mechanisms of Word Masking and Unconscious Repetition Priming' <[https://www.nature.com/articles/nn0701\\_752.pdf](https://www.nature.com/articles/nn0701_752.pdf)>

Fang, Fang and Sheng He, 'Cortical Responses to Invisible Objects in the Human Dorsal and Ventral Pathways' (2005) 8(10) Nature Neuroscience 1380

Goldstein, E Bruce, Sensation and Perception (Wadsworth, Ninth edition, 2014)

Hakwan C. Lau and Richard E. Passingham, 'Relative Blindsight in Normal Observers and the Neural Correlate of Visual Consciousness' (2006) 103(49) Proceedings of the National Academy of Sciences of the United States of America

<[https://www.jstor.org/stable/30051187?seq=1#metadata\\_info\\_tab\\_contents](https://www.jstor.org/stable/30051187?seq=1#metadata_info_tab_contents)>

Haynes, John-Dylan and Geraint Rees, 'Predicting the Orientation of Invisible Stimuli from Activity in Human Primary Visual Cortex' (2005) 8(5) Nature Neuroscience 686

Marcel, Anthony J, 'Conscious and Unconscious Perception: Experiments on Visual Masking

and Word Recognition' (1983) 15(2) Cognitive Psychology 197

Mark A. Williams, 'Amygdala Responses to Fearful and Happy Facial Expressions under Conditions of Binocular Suppression' (2004) 24(12) Journal of Neuroscience 2898  
<<http://www.jneurosci.org/content/24/12/2898>>

Newsome, William T, Kenneth H Britten and J Anthony Movshon, 'Neuronal Correlates of a Perceptual Decision' (1989) 341(6237) Nature 52

R. W. Kentridge, C. A. Heywood and L. Weiskrantz, 'Attention without Awareness in Blindsight' (1999) 266(1430) Proceedings: Biological Sciences  
<[https://www.jstor.org/stable/51579?seq=1#metadata\\_info\\_tab\\_contents](https://www.jstor.org/stable/51579?seq=1#metadata_info_tab_contents)>

Robert J. Snowden, Basic Vision (Oxford University Press, 2012)  
<<https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1591383>>

Sejnowski, Terrence J., Eagleman, DavidM, 'Motion Integration and Postdiction in Visual Awareness.' (5460) 287(5460) Science. 2036  
<[http://tewaharoa.victoria.ac.nz/primo\\_library/libweb/action/openurl?aulast=Eagleman&isServicesPage=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](http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/openurl?aulast=Eagleman&isServicesPage=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)>

Stephen M. Fleming, Rimona S. Weil, Zoltan Nagy, Raymond J. Dolan and Geraint Rees, 'Relating Introspective Accuracy to Individual Differences in Brain Structure' (2010) 329(5998) Science  
<[https://www.jstor.org/stable/40803109?seq=1#metadata\\_info\\_tab\\_contents](https://www.jstor.org/stable/40803109?seq=1#metadata_info_tab_contents)>

Sterzer, P, JD Haynes and G Rees, 'Fine-Scale Activity Patterns in High-Level Visual Areas Encode the Category of Invisible Objects' (2008) 8(15) Journal of Vision 10

Susilo, Tirta ; Mckone, Elinor ; Edwards, Mark, 'Solving the Upside-down Puzzle: Why Do Upright and Inverted Face Aftereffects Look Alike?' (2010) 10(13) Journal Of Vision  
<[http://tewaharoa.victoria.ac.nz/primo\\_library/libweb/action/display.do?frbrVersion=5&p;tabs=viewOnlineTab&ct=display&fn=search&doc=TN\\_medline21149314&indx=1&reclids=TN\\_medline21149314&recldxs=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](http://tewaharoa.victoria.ac.nz/primo_library/libweb/action/display.do?frbrVersion=5&p;tabs=viewOnlineTab&ct=display&fn=search&doc=TN_medline21149314&indx=1&reclids=TN_medline21149314&recldxs=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)>

Whitney, David and Dennis M Levi, 'Visual Crowding: A Fundamental Limit on Conscious Perception and Object Recognition' (2011) 15(4) Trends in Cognitive Sciences 160

Wolfe, Jeremy M, Sensation & Perception (Sinauer Associates, 3rd ed)