

PSYC3211: Attention and Awareness

[View Online](#)

Adams J K, 'Laboratory Studies of Behaviour without Awareness' (1957) 54 Psychological Bulletin 383
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&D=yrovft&AN=00006823-195709000-00002&PDF=y>

Adams JK, 'Laboratory Studies of Behaviour Without Awareness' (1957) 54 Psychological Bulletin
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&D=yrovft&AN=00006823-195709000-00002&PDF=y>

Bahrami B and others, 'Optimally Interacting Minds' (27AD) 329 Science 1081
<http://www.sciencemag.org/content/329/5995/1081>

Beck DM and others, 'Neural Correlates of Change Detection and Change Blindness' (2001) 4 Nature Neuroscience 645 <http://www.nature.com/doifinder/10.1038/88477>

Campbell-Meiklejohn DK and others, 'How the Opinion of Others Affects Our Valuation of Objects' (2010) 20 Current Biology 1165

Carmel D, Lavie N and Rees G, 'Conscious Awareness of Flicker in Humans Involves Frontal and Parietal Cortex' (5AD) 16 Current Biology 907
<http://www.sciencedirect.com/science/article/pii/S0960982206013522>

Carruthers P, 'Meta-Cognition in Animals: A Skeptical Look'
<http://faculty.philosophy.umd.edu/pcarruthers/Meta-cognition.pdf>

Cartwright-Finch U and Lavie N, 'The Role of Perceptual Load in Inattentional Blindness' [1AD] Cognition - Journal - Elsevier
<http://www.icn.ucl.ac.uk/lavielab/reprints/Cartwright-Finch-Lavie.pdf>

Chaudhuri A, 'Modulation of the Motion Aftereffect by Selective Attention' (3AD) 344 Nature <http://www.nature.com/nature/journal/v344/n6261/pdf/344060a0.pdf>

Cialdini RB and Goldstein NJ, 'Social Influence: Compliance and Conformity' 55 Annual Review of Psychology 591
<http://www.annualreviews.org/doi/full/10.1146/annurev.psych.55.090902.142015>

Daniel J. Simons and Michael S. Ambinder, 'Change Blindness: Theory and Consequences' 14 Current Directions in Psychological Science 44 <http://www.jstor.org/stable/20182983>

de Fockert JW and Bremner AJ, 'Release of Inattentional Blindness by High Working Memory Load: Elucidating the Relationship between Working Memory and Selective Attention' (2011) 121 Cognition 400
[<http://www.sciencedirect.com/science/article/pii/S0010027711002174>](http://www.sciencedirect.com/science/article/pii/S0010027711002174)

Education Portal, 'Self-Comparison Theory: Upward vs. Downward Social Comparison'
[<http://education-portal.com/academy/lesson/self-comparison-theory-upward-vs-downward-social-comparison.html#lesson>](http://education-portal.com/academy/lesson/self-comparison-theory-upward-vs-downward-social-comparison.html#lesson)

Festinger L, 'A Theory of Social Comparison Process' (5AD) 7 Human Relations 117
[<http://kslab.kaist.ac.kr/kse612/Festinger1954.pdf>](http://kslab.kaist.ac.kr/kse612/Festinger1954.pdf)

Fleming SM, Dolan RJ and Frith CD, 'Metacognition: Computation, Biology and Function' (19AD) 367 Philosophical Transactions of the Royal Society B: Biological Sciences 1280
[\(<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3318771/>\)](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3318771/)

—, 'Metacognition: Computation, Biology and Function' (19AD) 367 Philosophical Transactions of the Royal Society B: Biological Sciences 1280
[\(<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3318771/>\)](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3318771/)

Greenberg DL, 'Comment on "Detecting Awareness in the Vegetative State"' (2007) 315 Science 1221b

Griffin DR, 'Animals Know More than We Used to Think' (2001) 98 Proceedings of the National Academy of Sciences 4833

Heider F, 'Attitudes and Cognitive Organization' 21 The Journal of Psychology 107
[<http://www.tandfonline.com/doi/pdf/10.1080/00223980.1946.9917275>](http://www.tandfonline.com/doi/pdf/10.1080/00223980.1946.9917275)

Hertwig R, 'Tapping into the Wisdom of the Crowd--with Confidence' (2012) 336 Science 303

Izuma K and Adolphs R, 'Social Manipulation of Preference in the Human Brain' (2013) 78 Neuron 563

Johnson DDP and Fowler JH, 'The Evolution of Overconfidence' 477 Nature 317
[<http://www.nature.com/nature/journal/v477/n7364/full/nature10384.html>](http://www.nature.com/nature/journal/v477/n7364/full/nature10384.html)

Kepecs A and Mainen ZF, 'A Computational Framework for the Study of Confidence in Humans and Animals' (2012) 367 Philosophical Transactions of the Royal Society B: Biological Sciences 1322
[<http://rstb.royalsocietypublishing.org/content/367/1594/1322.full.html#ref-list-1>](http://rstb.royalsocietypublishing.org/content/367/1594/1322.full.html#ref-list-1)

Konstantinou N and others, 'Journal of Cognitive Neuroscience' (2012) 24 Visual short-term memory load reduces retinotopic cortex response to contrast
[<http://www.mitpressjournals.org/doi/abs/10.1162/jocn_a_00279>](http://www.mitpressjournals.org/doi/abs/10.1162/jocn_a_00279)

—, 'Visual Short-Term Memory Load Reduces Retinotopic Cortex Response to Contrast' (2012) 24 Journal of Cognitive Neuroscience 2199
[<http://www.mitpressjournals.org/doi/abs/10.1162/jocn_a_00279>](http://www.mitpressjournals.org/doi/abs/10.1162/jocn_a_00279)

Koriat A, 'When Are Two Heads Better than One and Why?' (2012) 336 Science 360

Kruger J and Dunning D, 'Unskilled and Unaware of It: How Difficulties in Recognizing One's Own Incompetence Lead to Inflated Self-Assessments' 77 Journal of personality and social psychology 1121 <<http://www.ncbi.nlm.nih.gov/pubmed/10626367>>

Lavie N, 'The Role of Perceptual Load in Visual Awareness' (3AD) 1080 Brain Research 91 <<http://www.sciencedirect.com/science/article/pii/S0006899305013910>>

—, 'Distracted and Confused?: Selective Attention under Load' (2005) 9 Trends in Cognitive Sciences 75
<http://www.cell.com/trends/cognitive-sciences/retrieve/pii/S136466130400316X?_returnURL=http://linkinghub.elsevier.com/retrieve/pii/S136466130400316X?showall=true>

—, 'Load Theory of Selective Attention and Cognitive Control' 133 Journal of Experimental Psychology: General 339
<<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00004785-200409000-00002&LSLINK=80&D=ovft>>

Lavie N and others, 'Load Theory of Selective Attention and Cognitive Control' (2004) 133 Journal of Experimental Psychology: General 339
<<http://www.icn.ucl.ac.uk/lavielab/reprints/Lavie-etal-04.pdf>>

Lavie N and de Fockert J, 'The Role of Working Memory in Attentional Capture' (8AD) 12 Psychonomic Bulletin and Review 669
<<http://link.springer.com/article/10.3758%2FBF03196756#page-1>>

—, 'The Role of Working Memory in Attentional Capture' 669
<<http://www.icn.ucl.ac.uk/lavielab/reprints/preprint-wm-ac.pdf>>

—, 'The Role of Working Memory in Attentional Capture' (8AD) 12 Psychonomic Bulletin and Review 669 <<http://link.springer.com/article/10.3758%2FBF03196756#page-1>>

Mack A and Rock I, Inattentional Blindness, vol MIT Press/Bradford Books series in cognitive psychology (MIT Press 2000)

Merikle PM, Smilek D and Eastwood JD, 'Perception without Awareness: Perspectives from Cognitive Psychology' (4AD) 79 Cognition 115
<<http://www.sciencedirect.com/science/article/pii/S0010027700001268>>

Moore CM and Egeth H, 'Perception without Attention: Evidence of Grouping under Conditions of Inattention' (1997) 23 Journal of Experimental Psychology, Human Perception and Performance <http://pbs.jhu.edu/research/egeth/publications/PDF/PWA_article.pdf>

Most SB and others, 'How Not to Be Seen: The Contribution of Similarity and Selective Ignoring to Sustained Inattentional Blindness' (1AD) 12 PubMed.gov 9
<<http://www.ncbi.nlm.nih.gov/pubmed/11294235>>

Most SB and others, 'How Not to Be Seen: The Contribution of Similarity and Selective Ignoring to Sustained Inattentional Blindness' (2001) 12 PubMed.gov 9

Murphy ST, 'Affect, Cognition, and Awareness: Affective Priming With Optimal and Suboptimal Stimulus Exposures' 64 Journal of Personality and Social Psychology 723
<<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=000052>>

05-199305000-00003&LSLINK=80&D=ovft>

Murphy ST and Zajonc RB, 'Affect, Cognition, and Awareness: Affective Priming with Optimal and Suboptimal Stimulus Exposures' (PubMed.gov, 1993) 723
<<http://www.ncbi.nlm.nih.gov/pubmed/8505704?report=abstract>>

Nachev P and Husain M, 'Comment on "Detecting Awareness in the Vegetative State"' (2007) 315 Science 1221a

Narayanan NS and others, 'Common Medial Frontal Mechanisms of Adaptive Control in Humans and Rodents' 16 Nature Neuroscience 1888
<<http://www.nature.com/neuro/journal/v16/n12/full/nn.3549.html>>

O'Regan JK, Rensink RA and Clark JJ, 'Change-Blindness as a Result of "Mudsplashes"' (3AD) 398 Nature
<<http://www.nature.com/nature/journal/v398/n6722/full/398034a0.html>>

Owen AM, 'Detecting Awareness in the Vegetative State' (2006) 313 Science 1402

Raft Kunst-Wilson W and Zajonc RB, 'Affective Discrimination of Stimuli That Cannot Be Recognized' (2AD) 207 Science 557
<[http://www.jstor.org/stable/1684047?&Search=yes&searchText=discrimination&searchText=affective&searchText=stimuli&list=hide&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253Daffective%252Bdiscrimination%252Bof%252Bstimuli%2526filter%253Djid%25253A10.2307%25252Fj100000%2526Search%253DSearch%2526wc%253Don%2526fc%253Doff%2526globalSearch%253D%2526sbbBox%253D%2526sbjBox%253D%2526sbpBox%253D&prevSearch=&item=1&ttl=45&returnArticleService=showFullText">http://www.jstor.org/stable/1684047?&Search=yes&searchText=discrimination&searchText=affective&searchText=stimuli&list=hide&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253Daffective%252Bdiscrimination%252Bof%252Bstimuli%2526filter%253Djid%25253A10.2307%25252Fj100000%2526Search%253DSearch%2526wc%253Don%2526fc%253Doff%2526globalSearch%253D%2526sbbBox%253D%2526sbjBox%253D%2526sbpBox%253D&prevSearch=&item=1&ttl=45&returnArticleService=showFullText](http://www.jstor.org/stable/1684047?&Search=yes&searchText=discrimination&searchText=affective&searchText=stimuli&list=hide&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253Daffective%252Bdiscrimination%252Bof%252Bstimuli%2526filter%253Djid%25253A10.2307%25252Fj100000%2526Search%253DSearch%2526wc%253Don%2526fc%253Doff%2526globalSearch%253D%2526sbbBox%253D%2526sbjBox%253D%2526sbpBox%253D&prevSearch=&item=1&ttl=45&returnArticleService=showFullText)>

Rees G, Kreiman G and Koch C, 'Neural Correlates of Consciousness in Humans' (4AD) 3 Nature Reviews Neuroscience 261
<<http://www.nature.com/nrn/journal/v3/n4/full/nrn783.html>>

Rees G and Lavie N, 'What Can Functional Imaging Reveal about the Role of Attention in Visual Awareness?' (1AD) 39 Neuropsychologia 1343
<<http://www.sciencedirect.com/science/article/pii/S0028393201001221>>

Rensink RA, O'Regan JK and Clark JJ, 'To See or Not to See: The Need for Attention to Perceive Changes in Scenes' (1997) 8 Psychological Science 368
<<http://pss.sagepub.com/content/8/5/368>>

Sapolsky RS, 'The Influence of Social Hierarchy on Primate Health' (29AD) 308 Science 648
<https://galileo.seas.harvard.edu/images/material/2800/1140/Sapolsky_TheInfluenceofSocialHierarchyonPrimateHealth.pdf>

Schnyer DM and others, 'A Role for Right Medial Prefrontal Cortex in Accurate Feeling-of-Knowing Judgments: Evidence from Patients with Lesions to Frontal Cortex' (2004) 42 Neuropsychologia 957
<<http://www.christofflab.ca/pdfs/2009/01/schnyer-et-al-2004.pdf>>

Simons DJ and Chabris CF, 'Gorillas in Our Midst: Sustained Inattentional Blindness for Dynamic Events' (1999) 28 Perception 1059
<<http://www.perceptionweb.com/abstract.cgi?id=p2952>>

Simons DJ and Chabris CF, 'Gorillas in Our Midst: Sustained Inattentional Blindness for Dynamic Events' (1999) 28 PubMed.gov 1059
[<http://www.ncbi.nlm.nih.gov/pubmed/10694957>](http://www.ncbi.nlm.nih.gov/pubmed/10694957)

Simons DJ and Levin DT, 'Failure to Detect Changes to People during a Real-World Interaction' (1998) 5 Psychonomic Bulletin & Review 644
[<http://link.springer.com/article/10.3758%2FBF03208840>](http://link.springer.com/article/10.3758%2FBF03208840)

Smith JD, Couchman JJ and Beran MJ, 'The Highs and Lows of Theoretical Interpretation in Animal-Metacognition Research' (2012) 367 Philosophical Transactions of the Royal Society B: Biological Sciences 1297
[<http://rstb.royalsocietypublishing.org/content/367/1594/1297.abstract>](http://rstb.royalsocietypublishing.org/content/367/1594/1297.abstract)

Summerfield C and Yeung N, 'Oh, Rats! Post-Error Behavioral Adjustment in Creatures Great and Small' 16 Nature Neuroscience 1715
[<http://www.nature.com/neuro/journal/v16/n12/full/nn.3577.html>](http://www.nature.com/neuro/journal/v16/n12/full/nn.3577.html)

Terrace HS and Son LK, 'Comparative Metacognition' (2009) 19 Current Opinion in Neurobiology 67

Tsal Y and Kolbet L, 'Disambiguating Ambiguous Figures by Selective Attention' (2AD) 37 The Quarterly Journal of Experimental Psychology Section A 25
[<http://www.tandfonline.com/doi/abs/10.1080/14640748508400950#.Uvp1eF76kjU>](http://www.tandfonline.com/doi/abs/10.1080/14640748508400950#.Uvp1eF76kjU)

Ullsperger M and others, 'Neural Mechanisms and Temporal Dynamics of Performance Monitoring' 18 Trends in Cognitive Sciences 259
[<http://www.sciencedirect.com/science/article/pii/S1364661314000539>](http://www.sciencedirect.com/science/article/pii/S1364661314000539)

US National Library of Medicine and National Institutes of Health, 'PubMed.Gov' (Attention and consciousness: two distinct brain processes., 1AD)
[<http://www.ncbi.nlm.nih.gov/pubmed/17129748>](http://www.ncbi.nlm.nih.gov/pubmed/17129748)

—, 'PubMed.Gov' (Attentional load modulates responses of human primary visual cortex to invisible stimuli., 3AD) [<http://www.ncbi.nlm.nih.gov/pubmed/17346967>](http://www.ncbi.nlm.nih.gov/pubmed/17346967)

—, 'PubMed.Gov' (Unconscious orientation processing depends on perceptual load, 3AD) [<http://www.ncbi.nlm.nih.gov/pubmed/18484818>](http://www.ncbi.nlm.nih.gov/pubmed/18484818)

—, 'PubMed.Gov' (The attentional requirements of consciousness., 8AD) [<http://www.ncbi.nlm.nih.gov/pubmed/?term=cohen%20nakayama%20cavanagh%5Bau%5D>](http://www.ncbi.nlm.nih.gov/pubmed/?term=cohen%20nakayama%20cavanagh%5Bau%5D)

Wright ND and others, 'Testosterone Disrupts Human Collaboration by Increasing Egocentric Choices' (7AD) 279 Philosophical Transactions of The Royal Society: Biological Sciences 2275
[<http://rsbp.royalsocietypublishing.org/content/early/2012/01/27/rspb.2011.2523>](http://rsbp.royalsocietypublishing.org/content/early/2012/01/27/rspb.2011.2523)

Yeung N and Summerfield C, 'Metacognition in Human Decision-Making: Confidence and Error Monitoring' (2012) 367 Philosophical Transactions of the Royal Society B: Biological Sciences 1310 [<http://rstb.royalsocietypublishing.org/content/367/1594/1310.abstract>](http://rstb.royalsocietypublishing.org/content/367/1594/1310.abstract)

Yokoyama T and others, 'Perception of Direct Gaze Does Not Require Focus of Attention' (2014) 4 Scientific Reports

Zaki J and Ochsner K, 'Reintegrating the Study of Accuracy Into Social Cognition Research' (2011) 22 Psychological Inquiry 159