

Physiological Psychology (PGT Conv)

[View Online](#)

@book{Bear_Connors_Paradiso_2016, address={Philadelphia, Pennsylvania}, edition={Fourth edition}, title={Neuroscience: exploring the brain}, publisher={Wolters Kluwer}, author={Bear, Mark F. and Connors, Barry W. and Paradiso, Michael A.}, year={2016} }

@article{Bherer_Erickson_Liu-Ambrose_2013, title={A Review of the Effects of Physical Activity and Exercise on Cognitive and Brain Functions in Older Adults}, volume={2013}, DOI={10.1155/2013/657508}, journal={Journal of Aging Research}, author={Bherer, Louis and Erickson, Kirk I. and Liu-Ambrose, Teresa}, year={2013}, pages={1-8} }

@article{Cameron_McKay_1999, title={Restoring production of hippocampal neurons in old age}, volume={2}, DOI={10.1038/13197}, number={10}, journal={Nature Neuroscience}, author={Cameron, Heather A. and McKay, Ronald D. G.}, year={1999}, month=oct, pages={894-897} }

@article{DeBruine_Lisa_2009, title={Beyond 'just-so stories.'}, volume={22}, url={https://ezproxy.lib.gla.ac.uk/login?url=https://search.ebscohost.com/login.aspx?direct=true&db=pbh&AN=45649792&site=ehost-live}, number={11}, journal={Psychologist}, author={DeBruine, Lisa}, year={2009}, pages={930-932} }

@article{DeBruine_Jones_Little_Perrett_2008, title={Social Perception of Facial Resemblance in Humans}, volume={37}, DOI={10.1007/s10508-007-9266-0}, number={1}, journal={Archives of Sexual Behavior}, author={DeBruine, Lisa M. and Jones, Benedict C. and Little, Anthony C. and Perrett, David I.}, year={2008}, month=feb, pages={64-77} }

@article{Eisch_Petrik_2012, title={Depression and Hippocampal Neurogenesis: A Road to Remission?}, volume={338}, DOI={10.1126/science.1222941}, number={6103}, journal={Science}, author={Eisch, A. J. and Petrik, D.}, year={2012}, pages={72-75} }

@article{Ganzel_Kim_Gilmore_Tottenham_Temple_2013, title={Stress and the healthy adolescent brain: Evidence for the neural embedding of life events}, volume={25}, DOI={10.1017/S0954579413000242}, number={4pt1}, journal={Development and Psychopathology}, author={Ganzel, Barbara L. and Kim, Pilyoung and Gilmore, Heather and Tottenham, Nim and Temple, Elise}, year={2013}, month=nov, pages={879-889} }

@article{Giedd_Blumenthal_Jeffries_Castellanos_Liu_Zijdenbos_Paus_Evans_Rapoport_199, title={Brain development during childhood and adolescence: a longitudinal MRI study},

volume={2}, DOI={10.1038/13158}, number={10}, journal={Nature Neuroscience}, author={Giedd, Jay N. and Blumenthal, Jonathan and Jeffries, Neal O. and Castellanos, F. X. and Liu, Hong and Zijdenbos, Alex and Paus, Tomáš and Evans, Alan C. and Rapoport, Judith L.}, year={1999}, month=oct, pages={861–863} }

@article{Gould_Tanapat_Hastings_Shors_1999, title={Neurogenesis in adulthood: a possible role in learning}, volume={3}, DOI={10.1016/S1364-6613(99)01310-8}, number={5}, journal={Trends in Cognitive Sciences}, author={Gould, Elizabeth and Tanapat, Patima and Hastings, Nicholas B. and Shors, Tracey J.}, year={1999}, month=may, pages={186–192} }

@article{Haslam_Cruwys_Haslam_2014, title={"The we's have it": Evidence for the distinctive benefits of group engagement in enhancing cognitive health in aging}, volume={120}, DOI={10.1016/j.socscimed.2014.08.037}, journal={Social Science & Medicine}, author={Haslam, Catherine and Cruwys, Tegan and Haslam, S. Alexander}, year={2014}, month=nov, pages={57–66} }

@article{Holmes_Galea_Mistlberger_Kempermann_2004, title={Adult hippocampal neurogenesis and voluntary running activity: Circadian and dose-dependent effects}, volume={76}, DOI={10.1002/jnr.20039}, number={2}, journal={Journal of Neuroscience Research}, author={Holmes, Melissa M. and Galea, Liisa A.M. and Mistlberger, Ralph E. and Kempermann, Gerd}, year={2004}, month=apr, pages={216–222} }

@article{Hu_Pruessner_Coupé_Collins_2013, title={Volumetric analysis of medial temporal lobe structures in brain development from childhood to adolescence}, volume={74}, DOI={10.1016/j.neuroimage.2013.02.032}, journal={NeuroImage}, author={Hu, Shiyan and Pruessner, Jens C. and Coupé, Pierrick and Collins, D. Louis}, year={2013}, month=july, pages={276–287} }

@misc{Hubel, title={Eye, Brain, and Vision}, url={http://hubel.med.harvard.edu/index.html}, author={Hubel, D.} }

@article{Jackson_Cormack_2007, title={Evolved navigation theory and the descent illusion}, volume={69}, DOI={10.3758/BF03193756}, number={3}, journal={Perception & Psychophysics}, author={Jackson, Russell E. and Cormack, Lawrence K.}, year={2007}, month=apr, pages={353–362} }

@book{Kandel_2013, address={New York, NY}, edition={5th ed}, title={Principles of neural science}, url={http://lib.myilibrary.com?id=396874&entityid=https://idp.gla.ac.uk/shibboleth}, publisher={McGraw-Hill Medical}, author={Kandel, Eric R.}, year={2013} }

@book{Kandel_Schwartz_Jessell_1995, address={Stamford, Conn}, title={Essentials of neural science and behavior}, publisher={Appleton & Lange}, author={Kandel, Eric R. and Schwartz, James H. and Jessell, Thomas M.}, year={1995} }

@article{Killgore_Olson_Weber_2013, title={Physical Exercise Habits Correlate with Gray Matter Volume of the Hippocampus in Healthy Adult Humans}, volume={3}, DOI={10.1038/srep03457}, number={1}, journal={Scientific Reports}, author={Killgore, William D. S. and Olson, Elizabeth A. and Weber, Mareen}, year={2013}, month=dec }

@article{Lu_Pan_Kao_Li_Kohane_Chun_Yankner_2004, title={Gene regulation and DNA

damage in the ageing human brain}, volume={429}, DOI={10.1038/nature02661}, number={6994}, journal={Nature}, author={Lu, Tao and Pan, Ying and Kao, Shyan-Yuan and Li, Cheng and Kohane, Isaac and Chan, Jennifer and Yankner, Bruce A.}, year={2004}, month=june, pages={883–891} }

@article{Luo_Xue_Yau_2008, title={How vision begins: An odyssey}, volume={105}, DOI={10.1073/pnas.0708405105}, number={29}, journal={Proceedings of the National Academy of Sciences}, author={Luo, D.-G. and Xue, T. and Yau, K.-W.}, year={2008}, month=july, pages={9855–9862} }

@article{Nassi_Callaway_2009, title={Parallel processing strategies of the primate visual system}, volume={10}, DOI={10.1038/nrn2619}, number={5}, journal={Nature Reviews Neuroscience}, author={Nassi, Jonathan J. and Callaway, Edward M.}, year={2009}, month=may, pages={360–372} }

@article{Olshansky_2002, title={No Truth to the Fountain of Youth}, volume={2002}, DOI={10.1126/sageke.2002.27.vp5}, number={27}, journal={Science of Aging Knowledge Environment}, author={Olshansky, S. J.}, year={2002}, month=july, pages={5vp-5} }

@article{Pfeifer_Masten_Moore_Oswald_Mazziotta_Iacoboni_Dapretto_2011, title={Entering Adolescence: Resistance to Peer Influence, Risky Behavior, and Neural Changes in Emotion Reactivity}, volume={69}, DOI={10.1016/j.neuron.2011.02.019}, number={5}, journal={Neuron}, author={Pfeifer, Jennifer H. and Masten, Carrie L. and Moore, William E. and Oswald, Tasha M. and Mazziotta, John C. and Iacoboni, Marco and Dapretto, Mirella}, year={2011}, month=mar, pages={1029–1036} }

@article{Queen_Hess_Ennis_Dowd_Gruhn_2012, title={Information search and decision making: Effects of age and complexity on strategy use.}, volume={27}, url={https://ezproxy.lib.gla.ac.uk/login?url=https://search.ebscohost.com/login.aspx?direct=true&db=pdh&AN=2012-14235-001&site=ehost-live}, number={4}, journal={Psychology and Aging}, author={Queen, Tara L. and Hess, Thomas M. and Ennis, Gilda E. and Dowd, Keith and Gruhn, Daniel}, year={2012}, pages={817–824} }

@article{Rolls_2000, title={Functions of the Primate Temporal Lobe Cortical Visual Areas in Invariant Visual Object and Face Recognition}, volume={27}, DOI={10.1016/S0896-6273(00)00030-1}, number={2}, journal={Neuron}, author={Rolls, Edmund T.}, year={2000}, month=aug, pages={205–218} }

@article{Schoenfeld_Gould_2012, title={Stress, stress hormones, and adult neurogenesis}, volume={233}, DOI={10.1016/j.expneurol.2011.01.008}, number={1}, journal={Experimental Neurology}, author={Schoenfeld, Timothy J. and Gould, Elizabeth}, year={2012}, month=jan, pages={12–21} }

@article{Scott-Phillips_Dickins_West_2011, title={Evolutionary Theory and the Ultimate-Proximate Distinction in the Human Behavioral Sciences}, volume={6}, DOI={10.1177/1745691610393528}, number={1}, journal={Perspectives on Psychological Science}, author={Scott-Phillips, T. C. and Dickins, T. E. and West, S. A.}, year={2011}, month=jan, pages={38–47} }

@article{Sowell_2004, title={Longitudinal Mapping of Cortical Thickness and Brain Growth in Normal Children}, volume={24}, DOI={10.1523/JNEUROSCI.1798-04.2004},

number={38}, journal={Journal of Neuroscience}, author={Sowell, E. R.}, year={2004}, month=sept, pages={8223-8231} }

@article{Sowell_Peterson_Thompson_Welcome_Henkenius_Toga_2003, title={Mapping cortical change across the human life span}, volume={6}, DOI={10.1038/nn1008}, number={3}, journal={Nature Neuroscience}, author={Sowell, Elizabeth R. and Peterson, Bradley S. and Thompson, Paul M. and Welcome, Suzanne E. and Henkenius, Amy L. and Toga, Arthur W.}, year={2003}, month=mar, pages={309-315} }

@article{Sowell_Thompson_Holmes_Jernigan_Toga_1999, title={In vivo evidence for post-adolescent brain maturation in frontal and striatal regions}, volume={2}, DOI={10.1038/13154}, number={10}, journal={Nature Neuroscience}, author={Sowell, Elizabeth R. and Thompson, Paul M. and Holmes, Colin J. and Jernigan, Terry L. and Toga, Arthur W.}, year={1999}, month=oct, pages={859-861} }

@book{Squire_2008, address={Amsterdam}, edition={3rd ed}, title={Fundamental neuroscience}, url={https://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9780080561028}, publisher={Academic Press}, author={Squire, Larry R.}, year={2008} }

@article{Tanaka_2003, title={Columns for Complex Visual Object Features in the Inferotemporal Cortex: Clustering of Cells with Similar but Slightly Different Stimulus Selectivities}, volume={13}, DOI={10.1093/cercor/13.1.90}, number={1}, journal={Cerebral Cortex}, author={Tanaka, K.}, year={2003}, month=jan, pages={90-99} }

@article{Tybur_Gangestad_2011, title={Mate preferences and infectious disease: theoretical considerations and evidence in humans}, volume={366}, DOI={10.1098/rstb.2011.0136}, number={1583}, journal={Philosophical Transactions of the Royal Society B: Biological Sciences}, author={Tybur, J. M. and Gangestad, S. W.}, year={2011}, month=dec, pages={3375-3388} }

@article{Van Leijenhorst_Zanolie_Van Meel_Westenberg_Rombouts_Crone_2010, title={What Motivates the Adolescent? Brain Regions Mediating Reward Sensitivity across Adolescence}, volume={20}, DOI={10.1093/cercor/bhp078}, number={1}, journal={Cerebral Cortex}, author={Van Leijenhorst, L. and Zanolie, K. and Van Meel, C. S. and Westenberg, P. M. and Rombouts, S. A.R.B. and Crone, E. A.}, year={2010}, month=jan, pages={61-69} }

@article{Zglinicki_Saretzki_Ladhoff_Fagagna_Jackson_2005, title={Human cell senescence as a DNA damage response}, volume={126}, DOI={10.1016/j.mad.2004.09.034}, number={1}, journal={Mechanisms of Ageing and Development}, author={Zglinicki, T. von and Saretzki, G. and Ladhoff, J. and Fagagna, F. d'Adda di and Jackson, S.P.}, year={2005}, month=jan, pages={111-117} }