

David Kleinfeld. Researchers trained mice to control seemingly random bursts of dopamine in their brains, challenging theories of reward and learning. September 2, 2021. Website. The Conversation.

<https://theconversation.com/researchers-trained-mice-to-control-seemingly-random-bursts-of-dopamine-in-their-brains-challenging-theories-of-reward-and-learning-165727>

Derek Muller. The Illusion Only Some People Can See. Dec 31, 2020. YouTube Video. Channel: Veritasium. https://www.youtube.com/watch?v=dBap_Lp-0oc

Kolb B, Gibb R, Robinson TE. Brain Plasticity and Behavior. Current Directions in Psychological Science. 2003;12(1):1-5. doi:10.1111/1467-8721.01210.

<https://journals.sagepub.com/doi/full/10.1111/1467-8721.01210>

James J. Messina. Survival Behaviors. Chapter 14 Tempering Survival Behaviors. Tools for Handling Control Issues. Book. Coping.us.

<http://www.coping.us/toolsforhandlingcontrol/temperingsurvivalbehaviors.html>

Pallab Ghosh. Human 'mini-brains' slow at developing among primates. 16 October 2019. BBC. Website. <https://www.bbc.com/news/science-environment-50055547>

Nicolas Toni. We create 1500 new neurons every day. Website. Discover UNIL.

<https://wp.unil.ch/discoverunil/2017/06/we-create-1500-new-neurons-every-day>. PDF Copy: <https://datinghypothesis.com/wp-content/uploads/2022/02/We-create-1500-new-neurons-every-day.pdf>

Marelisa Fabrega. How to Grow New Brain Cells and Make Yourself Smarter. Daring to Live Fully. Website. <https://daringtolivefully.com/grow-new-brain-cells>

Leigh Anne Swayne, Juan C. Sanchez-Arias, Andrew Agbay, Stephanie Michelle Willerth. What Are Neural Stem Cells, and Why Are They Important? September 22, 2016. Website. Frontiers Media S.A. doi: 10.3389/frym.2016.00020.

<https://kids.frontiersin.org/articles/10.3389/frym.2016.00020>

Maldonado-Soto AR, Oakley DH, Wichterle H, Stein J, Doetsch FK, Henderson CE. Stem cells in the nervous system. Am J Phys Med Rehabil. 2014;93(11 Suppl 3):S132-S144.

doi:10.1097/PHM.000000000000111. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4197112/>

Kimm Fesenmaier. Switching On One-Shot Learning in the Brain. April 28, 2015. California Institute of Technology. Website.

<https://www.caltech.edu/about/news/switching-one-shot-learning-brain-46629>

Scherr, Franz and Stockl, Christoph and Maass, Wolfgang. One-shot learning with spiking neural networks. eLocation-id = 2020.06.17.156513. 2020. doi = 10.1101/2020.06.17.156513. Cold Spring Harbor Laboratory bioRxiv.

<https://www.biorxiv.org/content/early/2020/06/19/2020.06.17.156513>.
<https://www.biorxiv.org/content/early/2020/06/19/2020.06.17.156513.full.pdf>

Noa Liscovitch-Brauer, Shahar Alon, Hagit T. Porath, Boaz Elstein, Ron Unger, Tamar Ziv, Arie Admon, Erez Y. Levanon, Joshua J.C. Rosenthal, Eli Eisenberg. Trade-off between Transcriptome Plasticity and Genome Evolution in Cephalopods. Volume 169, Issue 2. 2017. Pages 191-202.e11. ISSN 0092-8674. <https://doi.org/10.1016/j.cell.2017.03.025>.
<https://www.sciencedirect.com/science/article/pii/S0092867417303446>

Max Coltheart, Rochelle Cox, Paul Sowman, Hannah Morgan, Amanda Barnier, Robyn Langdon, Emily Connaughton, Lina Teichmann, Nikolas Williams, Vince Polito. Belief, delusion, hypnosis, and the right dorsolateral prefrontal cortex: A transcranial magnetic stimulation study. Cortex. Volume 101. 2018. Pages 234-248. ISSN 0010-9452.
<https://doi.org/10.1016/j.cortex.2018.01.001>.
<https://www.sciencedirect.com/science/article/pii/S0010945218300121>

Brendan L. Smith. Hypnosis today. January 2011. American Psychological Association. Website. <https://www.apa.org/monitor/2011/01/hypnosis>

Holbrook, Colin. Iacoboni, Marco. Gordon, Chelsea. Proksch, Shannon. Balasubramaniam, Ramesh. Posterior medial frontal cortex and threat-enhanced religious belief: a replication and extension. Social Cognitive and Affective Neuroscience. Soc Cogn Affect Neurosci. 2020. 10.1093/scan/nsaa153. <https://doi.org/10.1093/scan/nsaa153>

Mayo Clinic Staff. Transcranial magnetic stimulation. Nov. 27, 2018. Mayo Foundation for Medical Education and Research.
<https://www.mayoclinic.org/tests-procedures/transcranial-magnetic-stimulation/about/pac-20384625>

Abby Haglage. This Magnet Can Change Your Faith in God. Oct. 14, 2015. The Daily Beast Company. Website.
<https://www.thedailybeast.com/this-magnet-can-change-your-faith-in-god?ref=scroll>

Lisanby SH, Kinnunen LH, Crupain MJ. Applications of TMS to therapy in psychiatry. J Clin Neurophysiol. 2002 Aug;19(4):344-60. doi: 10.1097/00004691-200208000-00007. PMID: 12436089. <https://pubmed.ncbi.nlm.nih.gov/12436089/>

Jordan Zakarin. Serena and Venus Williams: How Their Father Made Them Tennis Stars. Nov 2, 2020. Biography. A&E Television Networks. Website.
<https://www.biography.com/news/richard-williams-serena-venus-williams-father>

Laszlo Polgar: The Man Who Raised Three Child Prodigies. April 30, 2021. Global Child Prodigy Awards. Website.
<https://gcpawards.com/blog/laszlo-polgar-the-man-who-raised-three-child-prodigies/>

Lachlan Ware. Are there any self-made geniuses out there? Quora. Website.

<https://www.quora.com/Are-there-any-self-made-geniuses-out-there>

Sam Wong. Mind menders: how psychedelic drugs rebuild broken brains. 22 November 2017.

New Scientist. Website.

<https://www.newscientist.com/article/mg23631530-300-mind-menders-how-psychedelic-drugs-rebuild-broken-brains/>

University of Cambridge. "High doses of ketamine can temporarily switch off the brain: Study in sheep aimed at better understanding brain activity in Huntington's disease." ScienceDaily.

ScienceDaily, 11 June 2020. Website.

www.sciencedaily.com/releases/2020/06/200611094127.htm

Levi Gadye. How Ketamine Changed Our Understanding of Depression and Mental Health. 15 Oct 2020. BrainFacts.org. Society for Neuroscience.

<https://www.brainfacts.org/diseases-and-disorders/mental-health/2020/how-ketamine-changed-our-understanding-of-depression-and-mental-health-101520>

Laurent Renier & Anne G. De Volder (2010) Vision substitution and depth perception: Early blind subjects experience visual perspective through their ears, *Disability and Rehabilitation: Assistive Technology*, 5:3, 175-183, DOI: 10.3109/17483100903253936.

<https://www.tandfonline.com/action/showCitFormats?doi=10.3109%2F17483100903253936>

Mary Bates. Super Powers for the Blind and Deaf. September 18, 2012. Scientific American. Springer Nature America. Website.

<https://www.scientificamerican.com/article/superpowers-for-the-blind-and-deaf/>

Amedi, A., Stern, W., Camprodon, J. et al. Shape conveyed by visual-to-auditory sensory substitution activates the lateral occipital complex. *Nat Neurosci* 10, 687–689 (2007).

<https://doi.org/10.1038/nn1912>. <https://www.nature.com/articles/nn1912#citeas>

Cecil A. Lozano, Kurt A. Kaczmarek & Marco Santello (2009) Electrotactile stimulation on the tongue: Intensity perception, discrimination, and cross-modality estimation, *Somatosensory & Motor Research*, 26:2-3, 50-63, DOI: 10.1080/08990220903158797.

<https://www.tandfonline.com/action/showCitFormats?doi=10.1080%2F08990220903158797>

David Eagleman. Sensory Substitution. Website.

<https://eagleman.com/science/sensory-substitution/>

Jennifer L. Milne, Stephen R. Arnott, Daniel Kish, Melvyn A. Goodale, Lore Thaler.

Parahippocampal cortex is involved in material processing via echoes in blind echolocation experts. *Vision Research*. Volume 109, Part B. 2015. Pages 139-148. ISSN 0042-6989.

<https://doi.org/10.1016/j.visres.2014.07.004>.

<https://www.sciencedirect.com/science/article/pii/S0042698914001564>

Vivian Giang. What It Takes To Change Your Brain's Patterns After Age 25. Fast Company. Mansueto Ventures.

<https://www.fastcompany.com/3045424/what-it-takes-to-change-your-brains-patterns-after-age-25>

Yohan John. How long does it take for neuroplasticity to significantly change the structure of the brain and the ways we think? Quora. Website.

<https://www.quora.com/How-long-does-it-take-for-neuroplasticity-to-significantly-change-the-structure-of-the-brain-and-the-ways-we-think?share=1>

Voss Patrice, Thomas Maryse E., Cisneros-Franco J. Miguel, de Villers-Sidani Étienne. Dynamic Brains and the Changing Rules of Neuroplasticity: Implications for Learning and Recovery. *Frontiers in Psychology*. 2017. DOI=10.3389/fpsyg.2017.01657. ISSN=1664-1078.

<https://www.frontiersin.org/article/10.3389/fpsyg.2017.01657>

Kendra Cherry. How Experience Changes Brain Plasticity. February 03, 2021. Website. Verywell Mind. Dotdash publishing family. <https://www.verywellmind.com/what-is-brain-plasticity-2794886>

Patrice Voss, Bruce G. Pike, Robert J. Zatorre, Evidence for both compensatory plastic and disuse atrophy-related neuroanatomical changes in the blind, *Brain*, Volume 137, Issue 4, April 2014, Pages 1224–1240, <https://doi.org/10.1093/brain/awu030>.

<https://academic.oup.com/brain/article/137/4/1224/370778?login=true>