- Apicella, C., Dreber, A., Campbell, B., Gray, P., Hoffman, M., & Little, A. (n.d.).

  Testosterone and financial risk preferences. https://

  www.sciencedirect.com/science/article/pii/S1090513808000676
- Biderman-Gross, F. (n.d.). Why Purpose Matters: The Neuroscience Of

  Marketing. https://www.forbes.com/sites/forbesagencycouncil/2019/08/15/

  why-purpose-matters-the-neuroscience-of-marketing/?sh=40776ae27355
- Bossaerts, P. (n.d.). How Neurobiology Elucidates the Role of Emotions in

  Financial Decision-Making. https://www.ncbi.nlm.nih.gov/pmc/articles/

  PMC8326835/
- CFA. (n.d.). The Behavioral Biases of Individuals. https://www.cfainstitute.org/en/membership/professional-development/refresher-readings/behavioral-biases-individuals
- Collins, A., & Koechlin, E. (n.d.). Reasoning, Learning, and Creativity: Frontal

  Lobe Function and Human Decision-Making. https://www.ncbi.nlm.nih.gov/
  pmc/articles/PMC3313946/
- Dedu, V., & Turcan, C. (n.d.). *Neurofinance: Getting an Insight into the Trader's Mind.* https://www.researchgate.net/publication/
  49615415\_NEUROFINANCE\_GETTING\_AN\_INSIGHT\_INTO\_THE\_TRADER%27S\_MIND
- Erev, I., & Ert, I. (n.d.). From Anomalies to Forecasts: Toward a Descriptive Model of Decisions Under Risk, Under Ambiguity, and From Experience. https://oriplonsky.com/wp-content/uploads/2017/09/Erev-et-al-2017.pdf
- Frontal Lobe. (n.d.). https://my.clevelandclinic.org/health/body/24501-frontal-lobe

- Groenewegen, A. (n.d.). *Kahneman Fast And Slow Thinking Explained*. https://suebehaviouraldesign.com/kahneman-fast-slow-thinking/
- Gupta, R., Koscik, T., Bechara, A., & Tranel, D. (n.d.). *The amygdala and decision making*. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3032808/
- Hampton, A., & O'Doherty, J. (n.d.). *Decoding the neural substrates of reward-related decision making with functional MRI*. https://www.pnas.org/doi/10.1073/pnas.0606297104
- Hayes, A. (n.d.). *Behavioral Finance: Biases, Emotions and Financial Behavior*. https://www.investopedia.com/terms/b/behavioralfinance.asp
- Herbet, J. (n.d.). *Testosterone, Cortisol and Financial Risk-Taking*. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5964298/
- Heshmat, S. (n.d.). What Is Loss Aversion? https://www.psychologytoday.com/us/blog/science-choice/201803/what-is-loss-aversion
- Hypothalamus. (n.d.). https://my.clevelandclinic.org/health/articles/22566-hypothalamus
- Kandasamy, N., Garfinkel, S., Page, L., Hardy, B., Critchley, H., Gurnell, M., & Coates, J. (n.d.). *Interoceptive Ability Predicts Survival on a London Trading Floor*. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5027524/
- Know Your Brain: Reward System. (n.d.). https://
  neuroscientificallychallenged.com/posts/know-your-brain-reward-system
- Lewis, R., Florio, E., Punzo, D., & Borrelli, E. (n.d.). *The Brain's Reward System*in Health and Disease. https://www.ncbi.nlm.nih.gov/pmc/articles/

  PMC8992377/

- Neith, K. (n.d.). *Thinking and Choosing in the Brain*. https://www.caltech.edu/about/news/thinking-and-choosing-brain-23609
- Parkhurst, R. (n.d.). *Neuroscience Why emotions matter and what it means for business*. https://www.investec.com/en\_za/focus/innovation/neuroscience-emotions-matter-and-what-it-means-for-business.html
- Peterson, R. (n.d.). *The neuroscience of investing: FMRI of the reward system.*https://pubmed.ncbi.nlm.nih.gov/16216685/
- Pozen, R., & Ruane, J. (n.d.). What Machine Learning Will Mean for Asset

  Managers. https://hbr.org/2019/12/what-machine-learning-will-mean-for-asset-managers
- Radford, K. (n.d.). *Risky Choice Framing Effects*. https://www.sjsu.edu/people/mark.vanselst/courses/psyc120/s1/Kristin-Radford-Presentation-PSYC-120.pdf
- Rational Investing in Age of Uncertainty. (n.d.). https://www.morganstanley.com/articles/behavioral-finance
- Reward System. (n.d.). https://rewardfoundation.org/brain-basics/reward-system/
- Sapra, S., Beavin, L., & Zak, P. (n.d.). A Combination of Dopamine Genes

  Predicts Success by Professional Wall Street Traders. https://

  www.ncbi.nlm.nih.gov/pmc/articles/PMC3265532/
- Testosterone What It Does And Doesn't Do. (n.d.). https://
  www.health.harvard.edu/medications/testosterone--what-it-does-anddoesnt-do