

Pensum - Neurovidenskabelig psykologi - Forår 2024

Pensumlisten findes på fagets side på Brightspace med links og oplysninger om semesterhylde.

Sidetallet er angivet i normalsider [NS]

Benedetti, F. (2020). *Placebo effects* (3. udg.). Oxford University Press.

<https://doi.org/10.1093/oso/9780198843177.001.0001>

Heri: kapitel 7-12. [229 NS]

Breedlove, S. M., & Watson, N. V. (2023). *Behavioral neuroscience* (10. udg.). Oxford University Press.

Heri: Kapitel 1 (1-23), kapitel 2 (27-53, ikke 53-64), kapitel 3 (67-101), kapitel 4 (103-144), kapitel 7 (225-240), kapitel 8 (243-274), kapitel 9 (289-292), kapitel 14 (455-488), kapitel 15 (504-507, 515-524), kapitel 17 (565-600), kapitel 18 (628-633) [312 NS]

Bruun, L. M., & Hauptmann, L. K. (2021). *Kognitiv remediering*. Dansk Psykologisk Forlag.

Heri: kap. 4 (s. 24-66), kap. 5 (s. 68-101). [90 NS]

Dobek, C. E., Beynon, M. E., Bosma, R. L., & Stroman, P. W. (2014). Music modulation of pain perception and pain-related activity in the brain, brain stem, and spinal cord: A functional magnetic resonance imaging study. *Journal of Pain*, 15(10), 1057-1068. <https://doi.org/10.1016/j.jpain.2014.07.006> [22 NS]

Fischer, K., Yan, Z., & Stewart, J. (2003). Adult cognitive development: Dynamics in the developmental web. I J. Valsiner & K. J. Connolly (red.), *Handbook of developmental psychology* (kapitel 21, s. 491-516). Sage. [31 NS]

Jensen, T. S. (2017). *Smerte*. Aarhus Universitetsforlag. (Hele bogen). [72 NS]

Jespersen, K. V., Gebauer, L., & Vuust, P. (2022). *Music interventions in health care: White paper* (kapitel 3, s. 20-31). Aarhus Universitet. [22 NS]

Lauridsen, O. (2016). *Hjernen og læring* (s. 31-34, s. 43-74). Akademisk Forlag. [65 NS]

- Lunde, S. J., Vuust, P., Garza-Villarreal, E. A., & Vase, L. (2019). Music-induced analgesia: How does music relieve pain? *Pain*, 160(5), 989-993. <https://doi.org/10.1097/j.pain.0000000000001452> [9 NS]
- OECD. (2007). *Understanding the brain: The birth of a learning science*. Centre for Educational Research and Innovation. [17 NS]
- Pickering, L., Torstensen, E. W., Riedel, C., & Jennum, P. J. (2018). Søvn og døgnrytmer. *Ugeskrift for Læger*, 180, 1560-1563. [3 NS]
- Raja, S. N., Carr, D. B., Cohen, M., Finnerup, N. B., Flor, H., Gibson, S., Keefe, F. J., Mogil, J. S., Ringkamp, M., Sluka, K. A., Song, X.-J., Stevens, B., Sullivan, M. D., Tutelman, P. R., Ushida, T., & Vader, K. (2020). The revised International Association for the Study of Pain definition of pain: Concepts, challenges, and compromises. *Pain*, 161(9), 1976-1982. <https://doi.org/10.1097/j.pain.0000000000001939> [13 NS]
- Rosenberg, R., & Videbech, P. (red.), (2018). *Klinisk neuropsykiatri – Fra molekyle til sygdom* (3. udg.). FADL. Heri: kap. 11 (s. 150-180). [56 NS]
- Ward, J. (2015). *The student's guide to cognitive neuroscience* (3. udg.). Psychology Press. Heri: s. 49-57 [11 NS]
- Werner, M. U., Finnerup, N. B., & Arendt-Nielsen, L. (red.), (2019). *Smerter. Baggrund, evidens, behandling* (4. udg.). FADL's forlag. Heri: Del II: kapitel 1, 2, 3 - siderne 36-51, 52-67, 68-80). [83 NS]
- Wulff, K., Foster, R. G., Gatti, S., & Wettstein, J. G. (2010). Sleep and circadian rhythm disruption in psychiatric and neurodegenerative disease. *Nature Reviews Neuroscience*, 11(8), 589-599. <https://doi.org/10.1038/nrn2868> [20 NS]
- Østergaard, L. (2015). *Hjernen*. Aarhus Universitetsforlag. (Hele bogen). [71 NS]

Samlet antal normalsider: 1126 NS