

DAFTAR PUSTAKA

- Akbar, B. 2010. *Tumbuhan Dengan Kandungan Senyawa Aktif Yang Berpotensi Sebagai Bahan Anti Fertilitas*. Jakarta: Adabia Press.
- Analisis frekuensi musik Mozart, Musik Tradisional Jawa, Sunda dan Bali dengan *software cool edit pro 2.0*.
- Antemuller, E.O. 2003. How many music centers are in the brain?. In: Peretz dan Zatorre. *The Cognitive Neuroscience of Music*. New York: *Oxford University Press*. p:346-353
- American Heritage Dictionary. 2000. *The American Heritage Dictionary of English Language*. Boston: Houghton Mifflin Harcourt.
- Barton, R.A., dan Venditti, C. 2014. Rapid Evolution of the Cerebellum in Humans dan Other Great Apes. *Current Biology* , 24(20):2440–2444.
- Banejee, A., Sanyal, S., Patranabis, A., Banerjee, K., Guhathakurta, T., Sengupta, R., Ghosh D., dan Ghose, P. 2016. Study on Brain Dynamics by Non Linear Analysis of Music Induced EEG Signals. *Physica A: Statistical Mechanics dan its Applications*, 444:110-120. doi.org/10.1016/j.physa.2015.10.030
- Basch, C. E. 2011. Healthier students are better learners: a missing link in school reforms to close the achievement gap. *J Sch Health*, 81(10):593-598.
- Bassano, M. 2009. *Terapi Musik dan Warna*. Yogyakarta: Rumpun.
- Bear, M. F., Connor, B.W., dan Paradiso, M.A. 1996. *Neuron dan Glia Neuroscience: Exploring the Brain*: Williams dan Wilkins.
- Boeree, G. 2003. *The Cerebrum*. <http://webspace.ship.edu/cgboer/genpsycerebrum.html> (Diakses 28 Januari 2018)
- Boeree, G. 2013. *The Cerebrum*. Retrieved December, 2018.
- Bodner, M., Muftuler, L.T, Nalcioglu. O., dan Shaw, G.L. 2001. FMRI study relevant to the Mozart effect: brain areas involved in spatial-temporal reasoning. *Neurol Res*, 23(7):683-90.
- Bronner, F., Farach-Carson, M.C., dan Roach, H.I. 2012. *Bone-Metabolic Functions dan Modulators*. Texas: Springer, p:253.
- Buckner, R.L. 2013. The cerebellum dan cognitive function: 25 years of insight from anatomy dan neuroimaging. *Neuron*, 80(3):807-815

- Bures, J., Buresova., dan Krivanek, J. 1988. *Brain dan Behavior. Paradigms for research in neural mechanisms*. Chichester: John Wiley & Sons
- Cameron, J.R., Skofronick, JG dan Grant, R.M. 2006. *Fisika Kedokteran: Fisika Tubuh Manusia*. Jakarta: C.V Sagung Seto.
- Campbell, D. 2002. *Efek Mozart: Memanfaatkan Kekuatan Musik Untuk Mempertajam Pikiran, Meningkatkan Kreativitas dan Menyehatkan Tubuh*. Jakarta: Gramedia.
- Campbell, D. 2003. *The Mozart Effect for Parents : Unlocking the Potential of Your Child*. New York : Penguin Publishers.
- Carlson, B.M. 2014. Functional Regions in the Spinal Cord dan Brain. In Human Embryology dan Developmental Biology (Fifth Edition). Thailidan: Saunders Elsevier. p:216–253 Chdana, M.L dan Levitin, D.J. 2013. The neurochemistry of music. *Trends Cogn Sci*, 17(4): 179-193.
- Cesca, F. et al. 2010. ‘Progress in Neurobiology The synapsins : Key actors of synapse function dan plasticity’, *Progress in Neurobiology*. Elsevier Ltd, 91(4), pp. 313–348. doi: 10.1016/j.pneurobio.2010.04.006.
- Chaudhury, S., Nag, T.C., Jain, S., dan Wadhwa, S. 2013. Role of sound stimulation in reprogramming brain connectivity. *J. Biosci*, 38:605–614.
- Chamberlain, D.B. 1998. Prenatal Stimulation : Experimental Results. *Journal of Prenatal dan Perinatal Psychology dan Health*. 2 – 4.
- Chaudhury, S. dan Wadhwa, S. 2009. Prenatal Auditory Stimulation Alters the Levels of CREB mRNA, p-CREB dan BDNF Expression in Chick Hippocampus. *Journal of Development Neuroscience*. 583 – 590.
- Chaudhury, S., Nag, T.C., dan Wadhwa, J.S. 2013. Review : Role of Sound Stimulation in Reprogramming Brain Connectivity. *J. biosci*. 605 – 614.
- Chaudhury, S., Nag, T.C., dan Wadhwa, J.S. 2009. Effect of Prenatal Auditory Stimulation on Numerical Synaptic Density dan Mean Synaptic Height in the Posthatch Day 1 Cjick Hippocampus. *Synapse*. 152 – 159.
- Chaudhury, S., Wadhwa, J.S. dan Jain, S. 2010. Expression of Synaptic Proteins in The Hippocampus dan Spatial Learnings in Chicks Following Prenatal Auditory Stimulation. *Dev Neurosci*. 114 – 124.

- Chikahisa, S. Sei, H., Morishima, M., dan Sano, A. 2006. Exposure to music in the prenatal period enhances learning performance dan alters BDNF/ TrkB signaling in mice as adults. *Behav Brain Res.* 169 (2) : 312 – 319
- Collom, R. Karama, S., Jung, R.E., dan Haier, R. 2010. Human intelligence dan brai networks. *Dialogues Clinical Neurosci.* 489 – 501.
- Chen, B.Y., Wang, X., Wang, Z.Y., Wang, Y.Z., Chen, L.W, dan Luo, Z.J. 2013. Brain-derived neurotrophic factor stimulates proliferation dan differentiation of neural stem cells, possibly by triggering the Wnt/β-catenin signaling pathway. *J Neurosci Res,* 91(1):30-41.
- Cirulli F, Berry A, Chiarotti F, dan Alleva E. 2004. *Intrahippocampal administration of BDNF in adult rats affects short-term behavioral plasticity in the Morris water maze dan performance in the elevated plus-maze.* *Hippocampus*, 14 (7): 802-807.
- Cunha, C., Brambilla, R., dan Thomas, K. L. 2010. A Simple Role for BDNF in Learning dan Memory?. *Frontiers in Molecular Neuroscience*, 3 (1): 1-14.
- Cunningham F.G, Leveno K. J, Bloom S.L, Hauth J. C dan Gillstrap L, 2005. *Fetal Growth dan Development in William Obstetrics.* McGraw-Hill. (22nd). p: 91-120.
- Damayanti, L. 2007. Peranan Musik Klasik Jawa Gaya Yogyakarta Terhadap Kecerdasan Emosi. Skripsi (tidak diterbitkan). Yogyakarta : Fakultas Psikologi Universitas Wangsa Manggala.
- De Voigt, M dan Vervoort, J. 2018. *LISTEN to LIVE - our Brain dan Music: The Tomatis Listening training dan therapy.* Belgium: Paragon Publishing.
- Djamil, Hermanto, T.J., Komang dan Diah. 2003. *Sound Attenuation in Pregnant Sheep Measured By Intrauterine Microphone.* Abstrak. Dalam: Hermanto. *Bersujud dalam Rahim 2.* Surabaya: Global Persada Press.
- Diah Ayu Novitasari, (2012) *Pengaruh Terapi Musik Terhadap Synaptogenesis Sel Saraf Frontal Cortex Mencit (Mus Musculus) Yang Mengalami Stres.* Tesis Universitas Airlangga. Diakses 10 Februari 2018
- Ernawati, Hermanto, T.J dan Widjiati. 2008. *Perbedaan indeks apoptosis sel otak anak tikus (Rattus norvegicus) baru lahir antara yang mendapat paparan lagu Mozart sejak awal kebuntingan, setelah kebuntingan 10 hari dan yang*

- tidak mendapat paparan.* Laporan Penelitian. SMF Kebidanan dan Penyakit Kandungan FK Unair/RSU dr Soetomo Surabaya. Tidak dipublikasikan.
- Egan, M. F., Kojima, M., Callicott, J. H., Goldberg, T. E., Kolachana, B. S., Bertolino, A., Zaitsev, E., Gold, B., Goldman, D., Dean, M., Lu, B., dan Weinberger, D. R. 2003. *The BDNF val66met polymorphism affects activity-dependent secretion of BDNF dan human memory dan hippocampal function.* *Cell*, 112:257–269
- Evergren, E., Benfenati, F. dan Shupliakov, O. (2007) ‘The synapsin cycle: A view from the synaptic endocytic zone’, *Journal of Neuroscience Research*, 85(12), pp. 2648–2656. doi: 10.1002/jnr.21176.
- Esser L, Wang CR, Hosaka M, et al. 1998. Synapsin I is structurally similar to ATP-utilizing enzymes. *EMBO Journal* 17: 977–984.
- Fatmawati, Ery. 2012. *Perbedaan Pengaruh Pemberian Stimulasi antara musik klasik dan murotal terhadap denyut janin dan gerakan janin pada ibu hamil Trimeter II dan III.* Tesis. Surakarta: Universitas Sebelas Maret.
- Fauzi, AD. 2006 *Pengaruh Musik Bagi Kecerdasan Bayi.* Jakarta:Harmoni
- Fenner, B.M. 2012. *Truncated TrkB Beyond a dominant negative receptor Cytokine & Growth Factor.* Reviews 23(12):15-24.
- Feng J, Chi P, Blanpied TA, et al. 2002. Regulation of neurotransmitter release by synapsin III. *Journal of Neuroscience* 22: 4372–4380.
- Ferreira A dan Rapoport M. 2002. The synapsins: Beyond the regulation of neurotransmitter release. *Cellular dan Molecular Life Sciences* 59: 589–595.
- Fornasiero, E. F. et al. (2010) ‘The role of synapsins in neuronal development’, *Cellular dan Molecular Life Sciences*, 67(9), pp. 1383–1396. doi: 10.1007/s00018-009-0227-8.
- Gitler, D. dan Augustine, G. J. 2010. ‘Synapsins and Regulation of the Reserve Pool’, *Encyclopedia of Neuroscience*, pp. 709–717. doi: 10.1016/B978-008045046-9.01776-9.
- Global Talent Competitiveness Index (GTCI). 2017. *Global Talent Competitiveness Index Reports 2017*, Switzerland: GTCI
- Greengard P, Valtorta F, Czernik AJ, dan Benfenati F. 1993. Synaptic vesicle phosphoproteins and regulation of synaptic function. *Science* 259: 780–785.

- Hidayat Rahmat., Muslikhin., dan Puspitasari, Dewi. 2009. Analisis Perbedaan Spektrum Frekuensi Tembang Tradisional Sunda dengan musik Klasik. *PELITA Vol.IV*. 1:37-46
- Heine, P.A. 2004. Anatomy of the ear. *Vet Clin Small Anim Pract*, 34(2):379-395.
- Herculano-Houzel, S. 2014. The glia/neuron ratio: how it varies uniformly across brain structures dan species dan what that means for brain physiology dan evolution. *Glia*, 62(9):1377-1391.
- Hermanto, T.J., Estoepangestoe, dan Widjiati. 2002. *The influence of various musical compositions exposure during pregnancy to the number of offspring's Rattus norvegicus Brain Cells. Abstract of The 3rd Scientific Meeting on Fetomaternal Medicine dan AOFOG Accredited Ultrasound Workshop*. P: 31.
- Hermanto, T.J., Sulistiyyono, A., dan Kusuma, I.P. 2005. *Perbedaan perubahan profil biofisik janin akibat paparan lagu Mozart K265 pada siang dan malam hari*. Surabaya : SMF Kebidanan dan Penyakit Kandungan FK Unair/ RSU dr. Soetomo Surabaya.
- Hermanto, T.J., dan Widjiati. 2007. *Perbedaan Indeks Apoptosis Sel Otak Anak Tikus Yang Mendapat Paparan Musik Mozart I, Mozart II, Mozart III Dan Yang Tidak Mendapat Paparan Selama Kebuntingan*. Laporan Penelitian. SMF Kebidanan dan Penyakit Kandungan FK Unair/RSU dr Soetomo Surabaya. Tidak dipublikasikan
- Hermanto, T.J. 2013. *Bersujud Dalam Rahim*. Surabaya : Global Persada Press.
- Hermanto, T.J. 2013. *Bersujud Dalam Rahim 2: Mencerdaskan Janin Sejak Dalam Rahim dengan Kombinasi Stimulasi 11-14 Musik Karya Mozart Dan Nutrisi*. Surabaya:
- Hepper, P. 2007. Prenatal Development. In: Slater dan Lewis (Eds.) Introduction to Infant Development. New York: Oxford University Press, 41-62.
- Hill, E. 2013. *The Effect of the “Mozart Effect”*. LDAN Student Scholars Conference. 1 – 6.
- Hill, M.A. 2017. *Embryology*. <https://embryology.med.unsw.edu.au/> (Diakses 15 Desember 2018).

- Hiroyoshi S, Hideharu U, Koichi M, dan Kartawan I Made. 2016. Changes of Balinese Gamelan in Indonesia -Pitch of Gamelan Gong Kebyar Relating to Educational Institutions. *Report of the Research Institute of Industrial Technology*, Nihon University. 100:1-11
- Hoerr, Thomas R., 2007. *Buku Kerja Multiple Intelligence: Pengalaman New City School di St. Louis, Missouri, AS, dalam Menghargai Aneka Kecerdasan Anak*. Bandung:Kaifa
- Hogan B, Constantini F dan Lacy E, 1986. *Summary of Mouse Development in Manipulating the Mouse Embryo A Laboratory Manual*. Cold Spring Harbor Laboratory. p: 18-77
- Hosaka M dan Su' dhof TC. 1998. Synapsins I dan II are ATP- binding proteins with differential Ca₂₊ regulation. *Journal of Biological Chemistry* 273: 1425–1429.
- Ismudi, H., Hermanto., Widjiati. 2007. *Perbandingan Indeks Apoptosis Sel Otak Anak Tikus Yang Mendapat Paparan Musik Mozart I, Mozart II, Mozart III dan yang tidak mendapat paparan selama kebuntingan*. Laporan Penelitian. SMF Kebidanan dan Penyakit Kandungan FK Unair/ RSUD Dr. Soetomo Surabaya. Tidak dipublikasikan.
- Jaworski, J., Spangler, S., Seeburg, D., Hoogenraad, C., dan Sheng, M. 2005. The *Journal of Neuroscience*. 300 – 312.
- Ji, Y., Pang, P.T., Feng L., dan Lu B. 2005. Cyclic AMP controls BDNF-induced TrkB phosphorylation and dendritic spine formation in mature hippocampal neurons. *Nat Neurosci*;8:164–172.
- Jessen, K.R. 2004. Glial Cells. *Int J Biochem Cell Biol*, 36(10):1861-7.
- Jausovec, N., Jausovec, K., dan Gerlic, I. 2006. The influence of Mozart's music on brain activity in the process of learning. *Clin Neurophysiol*, 117(12):270314.
- Kamus Besar Bahasa Indonesia. 2008. *Kamus Besar Bahasa Indonesia Edisi Keempat* Jakarta : Penerbit PT Gramedia Pustaka Utama, p: 942.
- Kementerian Kesehatan (Kemenkes) RI. 2017. Kualitas Manusia Ditentukan Pada 1000 Hari Pertama Kehidupannya. <http://www.depkes.go.id/>. (Diakses pada 20 Desember 2018)

- Kim, H., Lee, M.H., Chang, H.K., Lee, T.H., Lee H.H., Shin, MC., Shin, M.S., Won, R., Shin, H.S., dan Kim, C.J. 2006. Influence of prenatal noise dan music on the spatial memory dan *neurogenesis in the hippocampus of developing rats*. *Brain & Development*, 28(2): 109–114.
- Lamme, B.M. 2012. *The musical brain: How music evokes emotions dan related positive feelings*. Universiteit Utrecht. <https://dspace.library.uu.nl/handle/1874/252465>. (Diakses pada 1 januari 2019)
- Levitin, D.J dan Trivolas, A.K. 2009. Current Advances in the Cognitive Neuroscience of Music. *Ann N Y Acad Sci*, 1156:211-31.
- Liu, L., Wei, J., Zhang, H, Xin, J. dan Huang, J. 2013. A Statistical Physics View of Pitch Fluctuations in the Classical Music from Bach to Chopin: Evidence for Scaling. Evidence for Scaling. *PLoS ONE*, 8(3): e58710.
- Logan, B. 1987. Project Prelern: The Efficacy of in Utero Teaching. International Journal of Prenatal dan Perinatal Studies, 365-380.
- Lu B., Nagappan G., dan Lu Y. 2014. BDNF dan Synaptic Plasticity, Cognitive Function, dan Dysfunction. In: Lewin G., Carter B. (eds) Neurotrophic Factors. *Hdanbook of Experimental Pharmacology*, vol 220. Berlin: Springer.
- Marosi, K., dan Mattson, M. P. 2014. *BDNF Mediates Adaptive Brain dan Body Responses to Energetic Challenges. Trends in Endocrinology dan Metabolism: TEM*, 25(2), 89–98.
- Marzban, M., Shahbazi, A., Tondar, M., Soleimani, M., Bakhshayesh, M., dan Moshkforoush, A. 2011. Effect of Mozart Music on Hippocampal Content of BDNF in Postnatal Rats. *BCN*, 2 (3) :21-26
- Mattson, M.P. 2005. Energy intake, meal frequency, dan health: a neurobiological persepective. *Annual Review of Nutrition*, 25:237-260
- Mikutta, C., Altorfer, A., Strik, W., dan Koenig T. 2012. Emotions, arousal, dan frontal alpha rhythm asymmetry during Beethoven's 5th symphony. *Brain Topogr*, 25(4):423-30.
- Mitchell, R.J dan Bates, P. 2011. *Measuring Health-Related Productivity Loss. Popul Health Manag* 14(2): 93–98.

- Mitrayana. dan Cytasari V.J. 2014. Pengukuran Frekuensi Bunyi Saron Demung Laras Pelog Gamelan Jawa menggunakan perangkat *Visual analyser*. *Jurnal Fisika Indonesia Vol.XVIII.54:73-76.*
- Mohammad, A. 2009. *Pendidikan Untuk Pembangunan Nasional: Menuju Bangsa Indonesia yang Mandiri dan Berdaya Saing Tinggi*. Jakarta: Imtima
- Moore, J.K. dan Linthicum Jr, F.H. 2007. The Human Auditory System : A Timeline of Development. *International Journal of Audiology*. 460 – 478
- Murray, P.S., dan Holmes P.V. 2011. An Overview of Brain-Derived Neurotrophic Factor dan Implications for Excitotoxic Vulnerability in the Hippocampus. *Int Jour of Peptides*, 2011 (654085): 1-12.
- M V Khvotchev dan J Sun. 2009. *Synapsins*. University of Texas Southwestern Medical Center, Dallas, TX, USA
- Novak, M., Madej, J.A., dan Dziegeil, P. 2007. Intensity of Cox 2 expression in Cell of Soft Tissue Fibrosarcomas in Dog As Related to Grade of Tumor malignation. *Bull Vet inst Pulawy*, 51:275-279.
- Nykjaer, A., Willnow T.E., dan Petersen, C.M. 2005. p75NTR--live or let die. *Curr Opin Neurobiol*, 15(1):49-57.
- Pdaney, P.C. 2015. Signal Processing for Hearing Aids: Challenges dan Some Solutions. *In Workshop “Radar dan Sonar Signal Processing,” NSTL Visakhapatnam*, Bombay 17-21 Agustus 2015.
- Panchision, D.M. 2006. In Stem Cell Information. Bethesda, MD: National Institutes of Health, U.S. *Department of Health dan Human Services*. <https://stemcells.nih.gov> (Diakses 15 Januari 2019)
- Pecci, M.T., Radicioni, A.F., Renzi, A., Martinelli, V., Miele, J., dan Cacciafesta, M. 2016. Music, Spatial Task Performance, dan Brain Plasticity in Elderly Adults. *JAGS*, 64(10):1-3.
- Peretz, I., dan Zatorre, R.J. 2003. The Cognitive Neuroscience Of Music. UK: *Oxford University Press Inc.*
- Perez, R., Adelman, C. dan Sohmer, H. 2016. Fluid stimulation elicits hearing in the absence of air dan bone conduction—An animal study. *Acta OtoLaryngologica*, 136(4): 351-353.

- Petacchi, A., Laird, A.R., Fox, P.T., dan Bower, J.M. 2005. Cerebellum dan Auditory Function: An ALE Meta-Analysis of Functional Neuroimaging Studies. *Human Brain Mapping*, 25(1):118–128
- Pujol, R. 2016. Auditory Brain. Journey Into The World Of Hearing. <http://www.cochlea.eu/en/auditory-brain> (Diakses 29 Januari 2019)
- Pujol, R., Nouvian, R., dan Lenoir, M. 2016. Hair Cells: Overview. Journey Into The World of Hearing. <http://www.cochlea.eu/en/hair-cells> (Diakses 30 Januari 2019)
- Purves, D., Augustine, G.J., Fitzpatrick, D., Katz L.C., LaMantia, A.S., McNamara, J.O., dan Williams, S.M.(eds.). 2001. *Neuroscience. 2nd edition.* Sunderland (MA): Sinauer Associates.
- Reichardt, L. F. 2006. Neurotrophin-regulated signalling pathways. Philosophical Transactions of the Royal Society B: *Biological Sciences*, 361(1473), 1545–1564. <http://doi.org/10.1098/rstb.2006.1894>
- Rahayu, S.Y., Widiyani, T., dan Sutarno. 2004. Pertumbuhan dan Perkembangan Embryo Tikus Putih (*Rattus norvegicus* L.) Setelah Perlakuan Kebisingan. *BioSMART*, 7(1):53-59
- Rauscher, F.H. 2006. *The Mozart effect in rats: Response to Steele. Music Perception*, 23:447-453.
- Rauscher, F.H., Show, G.L., dan Ky, K.N. 1993. Music dan Spatial Task Performance. *Nature*, 365: 611.
- Rajkowska, G., dan Miguel-Hidalgo, J.J. 2007. Gliogenesis dan glial pathology in depression. *CNS Neurol Disord Drug Targets*, 6(3):219-33.
- Rice, D., dan Barone, S. 2000. Critical periods of vulnerability for the developing nervous system: evidence from humans and animal models. *Environ Health Perspect*, 108(3): 511–533.
- Rosahl TW, Geppert M, Spillane D, et al. 1993. Short-term synaptosomal plasticity is altered in mice lacking synapsin I. *Cell* 75: 661–670.
- Rosahl TW, Spillane D, Missler M, et al. 1995. Essential functions of synapsins I and II in synaptic vesicle regulation. *Nature* 375: 488–493.
- Sadler, T.W. 2012. *Langman's medical embryology*. 12th ed. Baltimore: Lippincott Williams & Wilkins.

- Sagala, S. 2013. *Etika & Moralitas Pendidikan: Peluang dan Tantangan*. Jakarta: Prenada Media.
- Sihra TS, Wang JK, Gorelick FS, dan Greengard P. 1989. Translocation of synapsin I in response to depolarization of isolated nerve terminals. *Proceedings of the National Academy of Sciences of the United States of America* 86: 8108–8112.
- Shera, C. A. 2015. The Spiral Staircase: Tonotopic Microstructure dan Cochlear Tuning. *The Journal of Neuroscience*, 35(11), 4683–4690. <http://doi.org/10.1523/JNEUROSCI.4788-14.2015>
- Steinlin, M., dan Wingeier, K. 2013. Cerebellum dan cognition. In: Manto, M., Gruol, D.L., Schmahmann, J., Koibuchi, N., Rossi, F. (Eds.). *Hdanbook of the Cerebellum dan Cerebellar Disorders*. Dordrecht: Springer Science+Business Media. p: 1678-1700.
- Stiles, J., dan Jernigan, T.L. 2010. The basics of brain development. *Neuropsychol Rev*, 20(4):327-48.
- Stiles, J. 2011. Brain development dan the nature versus nurture debate. *Prog Brain Res*, 189: 3-22
- Story, L. 2003. A Head Start in Life? Prenatal Parenting dan Discourse of fetal stimulation. *Atlantis*, 41-48.
- Su'' dhof TC (2004) The synaptic vesicle cycle. *Annual Review of Neuroscience* 27: 509–547.
- Sun J, Bronk P, Liu X, Han W, dan Su'' dhof TC. 2007. Synapsins regulate use-dependent synaptic plasticity in the calyx of Held by a Ca₂₊/calmodulin-dependent pathway. *Proceedings of the National Academy of Sciences of the United States of America* 103: 2880–2885.
- Soeroso, 2010. Pengetahuan Karawitan. Laporan Pelaksanaan Penulisan Buku/diklat Perkuliahian Institute Seni Indonesia. Tidak diterbitkan. Yogyakarta : Institute Seni Indonesia
- Sunaryo, 2006. Pembelajaran Inovatif Karawitan. Makalah (disampaikan dalam Pelatihan Pembelajaran Inovatif Karawitan). Tidak diterbitkan. Yogyakarta : Jurusan Karawitan Fakultas Seni Pertunjukan Institute Seni Indonesia

- Swenson, R. 2006. Auditory system. *Dartmouth Medical School*.
www.dartmouth.edu.
- Synapsins. *Annual Review of Cell Biology* 6: 433–460.
- Taher, D. & Afiatin, T. 2005. Pengaruh musik gamelan Jawa terhadap peningkatan pemahaman bacaan pada pelajar smp kanisius kalasan kelas 1. *Sosiosains*, 18(4), 605-615.
- Thomas, K., dan Davies, A. 2005. Neurotrophins: a ticket to ride for BDNF. *Curr Biol*, 15(7):R262-264.
- The American Heritage Dictionary. 2000. *The American Heritage Dictionary of English Language*. Boston: Houghton Mifflin Harcourt.
- Torri Tarelli F, Bossi M, Fesce R, *et al.*, 1992. Synapsin I partially dissociates from synaptic vesicles during exocytosis induced by electrical stimulation. *Neuron* 9: 1143–1153.v
- United Nations Development Programme (UNDP). 2016. Human Development Report 2016, *Human Development for Everyone*. New York: UNDP.
- Valtorta, F. *et al.* (2011) ‘Seminars in Cell & Developmental Biology The synapsins : Multitask modulators of neuronal development’, *Seminars in Cell dan Developmental Biology*. Elsevier Ltd, 22(4), pp. 378–386. doi: 10.1016/j.semcd.2011.07.008.
- Volpe, J.J. 2008. *Neurology of the Newborn*. 5th Edition. Boston: Saunders.
- Von Bartheld, C.S., Bahney, J., dan Herculano-Houzel, S. 2016. The search for true numbers of neurons dan glial cells in the human brain: A review of 150 years of cell counting. *J Comp Neurol*, 524(18):3865-3895.
- Verkhratsky, A. 2010. Physiology of neuronal-glial networking. *Neurochem Int*. 57(4):332-43.
- Verrusio, W., Ettorre, E., Vicenzini, E., Vanacore, N., Cacciafest, M., dan Mecarelli, O. 2015. The Mozart Effect: A quantitative EEG study. *Conscious Cogn*, 35:150-155.
- Walker, S., Wood, M. dan Nicol, J. 2012. *Mastering Medical Terminology: Australia dan New Zealand*. Chatswood: Elsevier.
- Warren, D. M. 2002. *Small Animal Care & Management, second edition*. USA: Delmar, Thomson Learning.

- Whitwell, G.E. 2006. *The Importance of prenatal sound dan music. Life Before Birth.* www.birthpsychology.com.
- Xu, et al. (2013) ‘Synaptic mutant huntingtin inhibits synapsin-1 phosphorylation dan causes neurological symptoms’, *Journal of Cell Biology*, 202(7), pp. 1123–1138. doi: 10.1083/jcb.201303146.