

DAFTAR PUSTAKA

- Anderson, S. A., Fuller, G. B. (2010). School Psychology Quarterly. *Effect of music on reading comprehension of junior high school students.* , 25, 178.
- Barber, N. L. (2005). Jazz for success: Alternative music therapy to enhance student development in college. *SNU-Tulsa Research Journal* .
- Burrows, J. (2012). *The Complete Classical Music Guide*. New York: Dorling Kindersley Publishing.
- Campbell, D. G. (2009). The Mozart Effect: Tapping the Power of Music to Heal the Body, Strengthen the Mind, and Unlock the Creative Spirit. *HarperCollins*.
- Carlin, D., Castle, S., Chisholm, M. (2009). *Analysis of The Effect of Yoga on Selective Attention and Mental Concentration in Young Adults*. Retrieved November 15, 2016, from <http://drum.lib.umd.edu/bitstream/handle/1903/9073/Om.pdf;jsessionid=648F5C3B675307582F67FD0867BE3FB5?sequence=1>
- Collins, S. (2014). *Get Started in Classical Music* (Vol. II). London: The McGraw-Hill Companies Inc.
- Drake, R. L., Vogl, W., Mitchell, A. W. (2014). *Dasar-dasar Anatomi*. (V. p. Kalanjati, Ed.) Churcill Livingstone: Elsevier.
- Geethanjali, B., Adalarasu, K., Rajsekaran, R. (2012). Impact of music on brain function during mental task using electroencephalography. *World Academy of Science, Engineering and Technology* .
- Giannouli, V., Lytras, N., Syrmos, N. (2012). *Is there a place for music in Nuclear Medicine?* Macedonia: Hellenic Journal of Nuclear Medicine.
- Goodwin, A., Chambers, P., Smith, S. (n.d.). *Goodwin's High End*. Retrieved Desember 2016, from http://www.goodwinhighend.com/music/classical/tempo_glossary.htm
- Guyton, A. C., Hall, J. E. (2014). *Textbook of Medical Physiology* (11th ed.). Singapore: Elsevier.
- Han, D. B. (2016). *Drop the Beat: Should You Listen to Classical or Pop Music When You Study?* Retrieved Juli 29, 2016, from www.collegeexpress.com:

- <http://www.collegexpress.com/articles-and-advice/majors-and-academics/articles/study-smarter/drop-beat-should-you-listen-classical-or-pop-music-when-you-study/> dikutip hari Jumat 29 Juli 2016, pukul 14.46
- Honing, H. (2014). *Musical Cognition: A Science of Listening.*
- <http://anatomyofthefoot.com>. (n.d.). Retrieved Oktober 18, 2016, from <http://anatomyofthefoot.com/labeled-picture-of-the-ear.html>
- Indrawati, S. W. (2016). *Universitas Pendidikan Indonesia*. Retrieved September 8, 2016, from Universitas Pendidikan Indonesia: http://file.upi.edu/Direktori/FIP/JUR._PSIKOLOGI/195010101980022-SITI_WURYAN_INDRAWATI/TES_KRAEPELIN.pdf
- Ivani, N. (2015). Pengaruh Musik Klasik Mozart "Sonata for Two Pianos in D Major, K.448-II Andante" terhadap Konsentrasi pada Laki-Laki Dewasa Muda . *Maranatha Repository System* .
- Kennedy, M., & Kennedy, J. B. (2007). *The Oxford Concise Dictionary of Music*. Oxford University Press.
- LCS productions. (n.d.). Retrieved November 12, 2016, from LCS productions: <http://www.lcsproductions.net/MusicHistory/MusHistRev/Terms/StyleGalant.htm>
- Limahardja, V. J. (2014). *Efektivitas musik instrumental jazz untuk meningkatkan memori jangka pendek siswa*. Retrieved Januari 15, 2016, from UPH Digital Repository: dspace.uphsurabaya.ac.id
- Maguire, M. (2015, Agustus). *epilepsy action*. Retrieved November 20, 2016, <https://www.epilepsy.org.uk/sites/epilepsy/files/info/references/Mozart%20effect%20F080.02.pdf>
- Miller, C. C. (2014). The differentiated effects of lyrical and non-lyrical music on reading comprehension. 31.
- O'Donnell, L. (1999). Retrieved Januari Rabu, 2016, from <http://www.cerebromente.org.br/n15/mente/musica.html>
- Paget, R. (2010). *A Guide to Study and Revision*. Blackburn: Dr Roy Paget and Associates.

- Quinlan, M. G., Duncan, A., Loiselle, C., Graffe, N., Brake, W. (2010). Brain and cognition. *Latent inhibition is affected by phase of estrous cycle in female rats*, 74(3), 244-248.
- Ransdell, S. E. (2001). The effects of background music on word processed. *Computers in Human Behavior*, 17(2), 141-148.
- Setiawan, E. (2012). *Kamus Besar Bahasa Indonesia*. Retrieved Januari Selasa, 2016, from Badan Pengembangan dan Pembinaan Bahasa: <http://kbBI.web.id/>
- Sherwood, L. (2013). *Introduction to Human Physiology* (8th ed.). West Virginia: Yolanda Cossio.
- Siregar, F. S. (2011). Perbedaan kecerdasan emosi remaja yang menyukai musik jaz dengan remaja yang menyukai musik rok. *Repository USU*, <http://repository.usu.ac.id/handle/123456789/23607>.
- Sitinjak, A. R. (2016). Perbedaan Pengaruh Musik Baroque dan Jazz Pada Prestasi Belajar Mahasiswa Dengan Gaya Belajar Auditorik. *Repository Universitas Sanata Dharma*.
- Smith, T. (2002). *The NRP Curious Listener's Guide to Classical Music*. New York: The Berkley Publishing Group.
- Sutcliffe, W. (2008). *The Keyboard Sonatas of Domenico Scarlatti and Eighteenth-Century Musical Style*. Cambridge: Cambridge University Press.
- Sweeney, S. M. (2012). *Effects of music on reading comprehension : Genres of music vs. lyrical and non lyrical*. Retrieved November 10, 2016, from sarahmacsweeney wordpress: <https://sarahmacsweeney.files.wordpress.com/2012/02/fullpdf.pdf>
- Tan, S. L., Pfondresher, P., Harre, R. (2011). *Psychology of Music. From Sound to Significance*. New York: Psychology Press.
- Zhu, W., Zhao, L., Zhang, J., Ding, X., Liu, H., Ni, E. (2008). The Influence of Mozart's Sonata K. 448 on visual attention. *Neuroscience Letters*.