

DAFTAR PUSTAKA

- (2012, Desember). Retrieved from ehomerecordingstudio.com:
<https://ehomerecordingstudio.com/recording-studio-equipment-list/>
- (2022, Desember 15). Retrieved from wsdg.com: <https://wsdg.com/projects-items/katara-studios/#>
- (2023, April 27). Retrieved from studiobricks.com: <https://studiobricks.com/news/voice-over/sound-isolation-booths-vs-closets-which-is-better-for-home-recording/#:~:text=A%20sound%20isolation%20booth%20is,fixture%20or%20a%20portable%20unit.>
- (2023, Oktober 13). Retrieved from wsdg.com: <https://wsdg.com/projects-items/spotify-at-mateo/#>
- Acoustician: Marshall Long Acoustics.* (2006). Architet: Walter Mayer Associates.
- Acoustician: Marshall Long Acoustics.* (2006). Architet: Walter Mayer Associates.
- Andiko, B., & Denada, B. (2022). Analisis Timbre Rapa'i Buatan Fajar Siddiq di Desa Kayee Lheu, Kecamatan Ingin Jaya, Kabupaten Aceh Besar. *Kajian Musik Multimedia.*
- Arifin, I. (2020). The Development of the Home Recording Industry in the City of Padang Panjang. *Ekspresi Seni Jurnal Ilmu Pengetahuan dan Karya Seni.*
- Audio, M. M.-J. (2022, Desember 17). Retrieved from www.seruniaudio.com:
<https://www.seruniaudio.com/id/post/perbedaan-condenser-mic-ribbon-mic-dan-dynamic-mic>
- Bartlett, Bruce, & jenny, B. (2009). *Practical Recording Technique.* Boston: Focal Press.
- Berto, N. A. (2016). Perancangan Aplikasi Pembelajaran Menggunakan Metode Computer Based Instruction. *Jurnal Riset Komputer, Vol. 3, 4:54.*
- Chewe, K. (2021, Juni 21). Retrieved from www.homemusicproducer.com:
https://www.homemusicproducer.com/what-is-a-control-room-in-a-recording-studio/#google_vignette
- depan, E. k. (2023, Agustus 04). Retrieved from www.kominfo.go.id:
<https://www.kominfo.go.id/content/detail/5277/ekonomi-kreatif-adalah-pilar-perekonomian-masa-depan/0/berita>
- Depdikbud. (1990). *Kamus Besar Bahasa Indonesia.* Jakarta: Balai Pustaka.
- Doelle, & Leslie, E. (1972). *Akustik Lingkungan, diterjemahkan Lea Prasetio.* Jakarta: Erlangga.
- Everers, A. F., & Ken., C. P. (2001). *Master Handbook of Acoustic.* McGraw.
- Halme, A. (1991). *Finnish Interior.* Finlandia: Space.

- Handoko, J. (2010). Pengendalian Kebisingan pada Fasilitas Pendidikan Studi Kasus Gedung Sekolah Pascasarjana UGM Yogyakarta. *Jurnal Sains dan Teknologi Lingkungan*, 2(1): 32-42.
- Hardiman, A. (2015). Apa sih Mixer Itu? <https://kursusaudio.com/>, 11.
- Hidayatullah. (2020). MERLOT : Belajar Musik di Era Digital. *Journal of Music Science, Technology, and Industry*, 3(1), 63-78.
- Indra, A. (2020). The Development of the Home Recording Industry in the City of Padang Panjang. Vol 22.
- Indratno, D. (2019, Agustus 15). Retrieved from www.kompas.id: https://www.kompas.id/baca/kompas_multimedia/di-lokananta-rekaman-proklamasi-itu-tersimpan
- Jamalus. (1988). *Panduan Pengajaran Buku Pengajaran Musik Melalui Pengalaman Musik*. Jakarta: Proyek Pengembangan Lembaga Pendidikan.
- Jodie, F. (2023, Juni 10). Retrieved from www.musicgateway.com: <https://www.musicgateway.com/blog/how-to/audio-cables-how-to-use-them-where-best-to-buy-them>
- Khotimah, K., Susilawati, & Soeprianto, H. (n.d.). Sifat Penyerapan Bunyi Pada Komposit Serat Batang Pisang (SBP) Polyester. 1–27.
- Lastor, P. S. (2019). *Perkembangan Musik Digital dan Pengaruhnya Terhadap Shenology Music di Kota Medan*. Medan: <https://repository.uhn.ac.id/handle/123456789/3488>.
- legendaris, L. s. (2023, Juli 23). Retrieved from <https://indonesia.go.id/kategori/seni/7289/lokananta-studio-rekaman-legendaris-indonesia?lang=1>
- Leslie, L., & Doelle. (1993). *Akustik Lingkungan*.
- Moh, M., & dkk. (2008). PEMBANGUNAN APLIKASI PENYEWAAN STUDIO MUSIK DAN REKAMAN BERBASIS WEB. *Seni Musik Klasik Jilid 2*, https://openlibrary.telkomuniversity.ac.id/pustaka/files/136563/jurnal_eproc/pembangunan-aplikasi-penyewaan-studio-musik-dan-rekaman-berbasis-web-application-development-rental-music-studio-and-recording-web-based.pdf.
- Peraturan Menteri Kesehatan RI tentang kebisingan. (1987)., (p. No. 718).
- Production, S. U. (2013, Desember 23). Retrieved from sessionville.com: <http://sessionville.com/articles/setting-up-your-computer-for-audio-production>
- Purwacandra, P., & P. (2007). *Home Recording dengan Adobe Audition*. Yogyakarta: ANDI.
- Rosyidah, N. (n.d.). Retrieved from acourete.com: <https://acourete.com/mengatasi-gema-dengan-panel-akustik-berlubang/>

- Rosyidah, N. (2022, April 13). Retrieved from acourete.com: <https://acourete.com/jenis-jenis-studio-rekaman-dan-siaran-suara-yang-perlu-kedap-suara/>
- Salmon, J. (2023, September 11). Retrieved from www.soundproofcow.com: <https://www.soundproofcow.com/foam-absorb-sound/>
- Sistem, K. d. (n.d.). Retrieved from <https://id.yamaha.com>: <https://id.yamaha.com/id/products/contents/proaudio/musicianspa/equipments/cable.html>
- Stand, M. (2012, November 14). Retrieved from www.sweetwater.com: <https://www.sweetwater.com/insync/microphone-stand/>
- Strawn, John, & Et, A. (1996). *The Computer Music Tutorial*. London: The MIT.
- Talent, F. P. (2020, September 22). Retrieved from indovoiceover.com: <https://indovoiceover.com/pop-filter-alat-sederhana-yang-sangat-berguna-dalam-perekaman-voice-over/>
- Torre, G., Adersen, K., & Balde, F. (2016). The Hands: The Making of a Digital Musical Instrument. *Computer Music Journal*.
- Workstation, W. I.-A. (n.d.). Retrieved from www.steinberg.net: <https://www.steinberg.net/tutorials/what-is-a-daw/>