

DAFTAR PUSTAKA

- Huber, D., & Runstein, R. E. (2010). *Modern Recording Techniques (7th ed.)*. Burlington: Focal Press.
- Howard, D., & Angus, J. A. (2017). *Acoustics and Psychoacoustics*. New York: Routledge.
- Stavrou, M. P. (2003). *Mixing with your mind*. Australia: Flux Research.
- Izhaki, R. (2008). *Mixing Audio Concepts, Practices and Tools*. Oxford: Elsevier.
- Baker, M. (2003). *Demystifying Mixed-Signal Test Methods*. Texas: Newnes.
- MusicTech.net. (2019, September 10). *Ask Abbey Road: Recordist Matt Jones on reverb, sidechaining and where to spend your budget*. Retrieved from MusicTech Web site: <https://musictech.com/features/ask-abbey-road-matt-jones-reverb-sidechaining-budget/>
- Sonimus. (2021, July 24). *VU Meter and Mixing Levels*. Retrieved from Sonimus: <https://sonimus.com/blog/info/what-is-gain-staging.html>
- Brown, G. (2021, August 6). *Audio Dynamics 101: Compressors, Limiters, Expanders, and Gates*. Retrieved from Izotope Web site: <https://www.izotope.com/en/learn/audio-dynamics-101-compressors-limiters-expanders-and-gates.html>
- Whitehouse, K. (2019). *4 Types of Audio Compressors & When to Use Each of Them*. Retrieved from producerhive: <https://producerhive.com/ask-the-hive/types-of-audio-compressors-when-to-use-them/>

Fumo, D. (2018, Juni 1). *How does analog audio work?* Retrieved from Reverb:
<https://reverb.com/news/how-does-analog-audio-work-basic-pro-audio-concepts>

Gobbler. (2019, January 1). *The SSL Bus Compressor: A Classic For a Reason.*
Retrieved from Gobbler: <https://www.gobbler.com/the-ssl-bus-compressor>

Solid State Logic. (n.d.). *Our History: Solid State Logic.* Retrieved from Solid
State Logic Web site: <https://www.solidstatelogic.com/our-history>

