

## DAFTAR PUSTAKA

- Aprilia, T. T. (2017). *Pertunjukan Toleat Oleh Grup Kesenian Toleatter di Kabupaten Subang*. Retrieved Februari 20, 2020, from Universitas Pendidikan Indonesia: [http://repository.upi.edu/34039/4/S\\_SMS\\_1300604\\_Chapter1.pdf](http://repository.upi.edu/34039/4/S_SMS_1300604_Chapter1.pdf)
- kotasubang.com. (2012, November 7). *Toleat, Alat Musik Khas Subang*. Retrieved Februari 25, 2020, from Kota Subang: <https://www.kotasubang.com/20/toleat-alat-musik-khas-subang>
- KOMPASTV. (2018, Mei 27). *Yuk Kenalan dengan Toleat, Alat Musik Tiup Khas Subang*. Retrieved Februari 24, 2020, from Youtube: <https://www.youtube.com/watch?v=6Wc7BTpRlb0&t=81s>
- Petualang, J. (2017, Februari 22). *Toleat, Serupa Suling Namun Alunan Suaranya Mirip Saxophone, Subang - Ep. 34(2/3)*. Retrieved Februari 24, 2020, from Youtube: <https://www.youtube.com/watch?v=kJGrcItnxVw&t=2s>
- Hungkul, D. (2019, November 10). *TOLEATTER VOL. 1 TOLEAT ??? AWAS JANGAN SAMPAI NGGA TAU !!* Retrieved Februari 24, 2020, from Youtube: [https://www.youtube.com/watch?v=\\_Q69K2QO5Iw&t=200s](https://www.youtube.com/watch?v=_Q69K2QO5Iw&t=200s)
- Subang, S. B. (2014, Agustus 6). *TOLEAT @sobatbudayasbg*. Retrieved Februari 24, 2020, from Youtube: <https://www.youtube.com/watch?v=phHwkWr1kxw>
- Ardiwinata. (2016, Desember 13). *Toleat, 'Saxophone' dari Subang*. Retrieved Februari 24, 2020, from Youtube: <https://www.youtube.com/watch?v=gwyaQRsqpUs>
- Benade, A., & Lutgen. (1998). *The saxophone spectrum*. Retrieved Februari 27, 2020, from The Journal of the Acoustical Society of America 83, 1900: <https://asa.scitation.org/doi/abs/10.1121/1.396474>
- Proscia, M., Riera, P., & Eguia, M. (2017, June). *A Timbral and Musical Performance Analysis of Saxophone Multiphonics Morphings*. Retrieved Februari 27, 2020, from Research Gate: [https://www.researchgate.net/publication/317617914\\_A\\_Timbral\\_and\\_Musical\\_Performance\\_Analysis\\_of\\_Saxophone\\_Multiphonics\\_Morphings](https://www.researchgate.net/publication/317617914_A_Timbral_and_Musical_Performance_Analysis_of_Saxophone_Multiphonics_Morphings)
- Bechtold, T. A., & Senn, O. (2018, September 24). *Articulation and Dynamics Influence the Perceptual Attack Time of Saxophone Sounds*. Retrieved Februari 27, 2020, from Frontiers in Phycology: <https://www.frontiersin.org/articles/10.3389/fpsyg.2018.01692/full>
- Leonardo, K., Sarwono, J., & Prasetyo, I. (2018, Agustus). *Acoustic properties of Temen and Wulung bamboo as a Material for Gambang: Sundanese traditional musical instrument*. Retrieved Februari 27, 2020, from Research Gate: [https://www.researchgate.net/publication/328425471\\_Acoustic\\_properties\\_of\\_Temen\\_and\\_Wulung\\_bamboo\\_as\\_a\\_Material\\_for\\_Gambang\\_Sundanese\\_traditional\\_musical\\_instrument](https://www.researchgate.net/publication/328425471_Acoustic_properties_of_Temen_and_Wulung_bamboo_as_a_Material_for_Gambang_Sundanese_traditional_musical_instrument)

- Simanjuntak, J., Wongso, E., Sarwono, J., & Kurniadi, D. (2016). THE SOUND DIRECTIVITY OF SUNDANESE KARINDING. *The 23rd International Congress on Sound and Vibration*.
- Simanjuntak, J., Sarwono, J., & Kurniadi, D. (2017). Analysis of Preference Reverberation Time for Celempung Sunda. *46th International Congress and Exposition on Noise Control Engineering*.
- Hungkul, D. (2019, November 20). *TOLEATTER VOL. 2 DAPET BAMBU DARI ABAH KARUHUN LEWAT MIMPI.. EKSEKUSI !!!!* Retrieved Juni 4, 2020, from Youtube: <https://www.youtube.com/watch?v=vk9Ik-ymL-c>
- Council, A. R., Australia, Y. M., & reeds, L. (n.d.). *Saxophone Acoustics: an Introduction*. Retrieved Juni 15, 2020, from The University New South Wales: <https://newt.phys.unsw.edu.au/jw/saxacoustics.html>
- Simanjuntak, J. A., Prasetio, T., Rusfandy, V., & Sarwono, J. (2015, Desember). *The Temporal and Spectral Parameter of Bamboo Musical Instrument: Celempung Sunda*. Retrieved Juni 15, 2020, from Research Gate: [https://www.researchgate.net/publication/286001936\\_The\\_Temporal\\_and\\_Spectral\\_Parameter\\_of\\_Bamboo\\_Musical\\_Instrument\\_Celempung\\_Sunda](https://www.researchgate.net/publication/286001936_The_Temporal_and_Spectral_Parameter_of_Bamboo_Musical_Instrument_Celempung_Sunda)
- Hungkul, D. (2020, Juli 11). *TOLEATTER VOL 3. VIRAL !!! TERNYATA ALATINI GA SEMBARANGAN !!!* Retrieved Juli 11, 2020, from Youtube: <https://www.youtube.com/watch?v=V4IjwwqXB5k&t=928s>
- Olson, H. (1967). Directional Characteristics of Musical Instruments. In *Music, Physics, and Engineering* (p. 231).
- Microphones, D. (2016, March 4). *Acoustical Characteristics of Musical Instruments*. Retrieved from DPA Microphones: <https://www.dpamicrophones.com/mic-university/acoustical-characteristics-of-musical-instruments>