

## DAFTAR PUSTAKA

- Ahmad, S., Kumar, S., Rajpal, K., Sinha, R., Kumar, R., Muni, S., et al. 2022.
- Andasuryani, R. E. (2017). STUDI MUTU BRIKET ARANG DENGAN BAHAN BAKU LIMBAH BIOMASSA. Jurusan Teknik Pertanian Fakultas Teknologi Pertanian Universitas Andalas.
- Arni, L., Hosiana, M., Nismayanti, A., 2014, Studi Karakteristik Fisis Briket Bioarang Sebagai Sumber Energi Alternatif, Journal Of Natural Science, 3(1), 89-98.
- Adeleke, B. S., and Babalola, O. O. (2022). Roles of Plant Endosphere Microbes in Agriculture a Review. J Plant Growth Reg,3(4),40-62.
- Balraj K. (2021). Blended learning in higher education: A study of a graduate school of business, Trinidad and Tobago. Journal : Caribbean Teaching Scholar. 1(2).115-128.
- Candidemia Among ICU Patients: Species Characterisation, Resistance Pattern and Association With Candida Score: A Prospective Study. Cureus. 14(4): 1–9.
- Guo, H., Huang, B., Qi, F., & Zhang, S. (2023). Distribution and Ultrastructure of Pigment Cells In The Skins Of Normal And Albino Adult Turbot, *Scophthalmus maximus*. Chinese Journal of Oceanology and Limnology, 25(2), 199–208.
- Infurna, G., Caruso, G., & Dintcheva, N. T. (2023). Sustainable Materials Containing Biochar Particles: A Review. *Polymers*, 15(2).  
<https://doi.org/10.3390/polym15020343>
- Joly, G., & Nikiema, J. (2019). Global experiences on waste processing with black soldier fly (*Hermetia illucens*): From technology to business. In *Resource Recovery and Reuse* (Vol. 2019, Issue 16).  
<https://doi.org/10.5337/2019.214>

- Nikiforova MN, Nikiforov YE. (2014) "Molecular genetics of thyroid cancer: implications for diagnosis, treatment and prognosis". *Expert Rev Mol Diagn.* Jan 9;8(1):83–95.
- Patabang, D. 2012. Karakteristik termal briket arang sekam padi dengan variasi bahan perekat. *Jurnal Mekanikal*, vol. 3 No.2. Hal: 286-292. Fakultas Teknik. Universitas Tadulako.Palu.
- S. Ketaren. (1986). *Pengantar Teknologi Minyak dan Lemak Pangan*, Jakarta : UI Press.
- Sucipto, 2012] Sucipto, C. D. (2012). *Teknologi pengolahan daur ulang sampah*. Yogyakarta: Gosyen Publishing.
- Silalahi, M., & Mustaqim, W. A. (2020). *Tumbuhan Berbiji di Jakarta Jilid 1: 100 JenisJenisPohonTerpilih*.[https://www.researchgate.net/profile/WendyMustaqim/publication/341295128\\_Tumbuhan\\_Berbiji\\_di\\_Jakarta\\_jilid\\_1\\_100\\_jenisjenis\\_pohon\\_terpilih/links/5eb9806ca6fdcc1f1dd2bc6d/Tumbuhan-Berbiji-di-Jakarta-jilid-1-100-jenis-jenis-pohon\\_terpilih.pdf](https://www.researchgate.net/profile/WendyMustaqim/publication/341295128_Tumbuhan_Berbiji_di_Jakarta_jilid_1_100_jenisjenis_pohon_terpilih/links/5eb9806ca6fdcc1f1dd2bc6d/Tumbuhan-Berbiji-di-Jakarta-jilid-1-100-jenis-jenis-pohon_terpilih.pdf). Diakses pada tanggal 08Januari 2024.
- Saleh, A. 2013. Efisiensi Konsentrasi Perekat Tepung Tapioka Terhadap NilaiKalor Pembakaran pada Biobriket Batang Jagung (*Zea mays L.*). *Jurnal Teknosains*, 7, 78–89.
- Triono, A. 2006. Karakteristik Briket Arang dari Campuran Serbuk Gergajian Kayu Afrika (*Maesopsis eminil EngL*) dan Sengan (*Paraserianthes falcataria L Nielsen*) dengan Penambahan Tempurung Kelapa (*Cocos mucifera L*). [Skripsi]. Departemen Hasil Hutan. Fakultas Pertanian. Institut Pertanian Bogor. Bogor.
- Wibawa, U., & Darmawan, A. (2012). Penerapan sistem photovoltaik sebagai suplai daya listrik beban pertamanan. *Jurnal EECCIS*, 2(1), 26-37.

X. Gao and J. Wen, “An Improved Random Forest Algorithm for Predicting Employee Turnover,” *Semant. Sch.*, vol. 2019, 2019.