

DAFTAR PUSTAKA

- Addae-mensah, I., Haghghi, S., Hoogmartens, J., & Shaohong, J. (2011). *Specifications for pharmaceutical preparations. WHO Drug Information*, 25(3), 229–230.
- Ang, L. H. (1994). *REHABILITATION OF DEGRADED LANDS IN INDIA : ECOLOGICAL AND SOCIAL DIMENSIONS* Author (s): P . S . Ramakrishnan Source : *Journal of Tropical Forest Science* , September 1994 , Vol . 7 , No . 1 , Special Issue : *Papers from the Workshop on the Rehabilitatio*. 7(1).
- Baragetti, S., & Villa, F. (2014). *A dynamic optimization theoretical method for heavy loaded vibrating screens. Nonlinear Dynamics*, 78(1), 609–627. <https://doi.org/10.1007/s11071-014-1464-4>
- BURKIN, A. R. (1961). *Mineral Processing*. In *Nature* (Vol. 189, Issue 4759). <https://doi.org/10.1038/189087a0>
- Burt, R. O. (1987). *GRAVITY CONCENTRATION METHODS R. O. Burt Tantalum Mining Corporation of Canada Limited. Mineral Processing Design*, 106–137.
- Campos-M, M., & Campos-C, R. (2017). *Applications of quartering method in soils and foods. International Journal of Engineering Research and Applications*, 7(1), 35–39. <https://doi.org/10.9790/9622-0701023539>
- Dewantara, P. C., Iskandar, T. A. H., & Kunci, K. (2021). *KAJIAN TEKNIS PENGARUH JUMLAH RIFFLE PADA ALAT MEJA GOYANG (SHAKING TABLE) TERHADAP RECOVERY DAN KADAR BIJIH TIMAH*. 27–28.
- Gerlach, R. W., Dobb, D. E., Raab, G. A., & Nocerino, J. M. (2002). *Gy sampling theory in environmental studies. 1. Assessing soil splitting protocols. Journal of Chemometrics*, 16(7), 321–328. <https://doi.org/10.1002/cem.705>
- Goyena, R. (2019). *Mineral Processing - Foundations of theory and practice of mineralogy*. In *Journal of Chemical Information and Modeling* (Vol. 53, Issue 9, pp. 1689–1699).
- Gupta, A.; Yan, D. S., Gupta, A., & Yan, D. (2006). *Introduction to Mineral Processing Design and Operation PREFACE*. 1–704. <http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Introduction+to+Mineral+Processing+Design+and+Operation#6>
- Hardian, F., Nugroho, W., Devy, S., & Winarno, A. (2022). *Menggunakan Shaking Table Unit Processing Pt . Menara Cipta Mulia. Sosial, Jurnal Pertambangan, Jurusan Teknik Mulawarman, Universitas*, 2(8), 718–726.
- Irzon, R. (2021). *Penambangan timah di Indonesia: Sejarah, masa kini, dan*

- prospeksi. Jurnal Teknologi Mineral Dan Batubara, 17(3), 179–189.* <https://doi.org/10.30556/jtmb.vol17.no3.2021.1183>
- Jasinsk, S. M. (2023). *Mineral Commodity Summaries*. In *Mineral Commodity Summaries 2023*.
- Karathanasis, a D. (1996). *Chapter 7 Elemental Analysis by X-Ray Fluorescence Spectroscopy*. 5.
- Maharani, S., Arief, A. T., & Ningsih, R. Y. B. (2020). *Pengaruh Kemiringan Shaking Table Terhadap Kadar Dan Recovery Cassiterite*. *Jurnal Pertambangan*, 4(2), 108–113. <https://doi.org/10.36706/jp.v4i2.517>
- Metals, F. (n.d.). *Handbook of Extractive Metallurgy Edited by Fatbi Habashi Volume I : The Metal Industry: Vol. I*.
- Munasir, M., Triwikantoro, T., Zainuri, M., & Darminto, D. (2012). *UJI XRD DAN XRF PADA BAHAN MENERAL (BATUAN DAN PASIR) SEBAGAI SUMBER MATERIAL CERDAS (CaCO₃ DAN SiO₂)*. *Jurnal Penelitian Fisika Dan Aplikasinya (JPFA)*, 2(1), 20. <https://doi.org/10.26740/jpfa.v2n1.p20-29>
- Napier-Munn, T., & Wills, B. A. (2005). *Wills' Mineral Processing Technology*. In *Wills' Mineral Processing Technology* (Issue October). <https://doi.org/10.1016/B978-0-7506-4450-1.X5000-0>
- Regency, B., & Timah, P. T. (n.d.). *Kabupaten Bangka PT Timah Tbk (Optimization Shaking Table In Washing The Low Grade Tin Ore at PPBT Pemali*. 1–7.
- Sajima, Handini, T., Suyanti, & Sudaryadi. (2020). *Separation the zircon mineral from tailing Tin mining using shaking table*. *Journal of Physics: Conference Series*, 1436(1). <https://doi.org/10.1088/1742-6596/1436/1/012127>
- Tampenawas, R. J., Manalip, H., Pandaleke, R., Khosama, L. K., Teknik, F., Sipil, J. T., Ratulangi, U. S., & Belakang, L. (2013). *Optimalisasi Konsentrasi Tailing Sebagai Substitusi Parsial Semen Terhadap Kuat Tekan Beton Beragregat Halus Pecahan Kaca Dan Pasir*. *Jurnal Sipil Statik*, 1(2), 70–76.
- Vabela, L., Tono, E. P. S. B. T., & Rosita, A. (2018). *PENGARUH VARIABEL SHAKING TABLE TERHADAP KADAR DAN RECOVERY Sn SISA HASIL PENCUCIAN DI UNIT METALURGI PT TIMAH TBK MUNTOK KABUPATEN BANGKA BARAT*. *Jurnal Pertambangan*, 108–112.
- Waller, C. P. (1995). *Tailings and mine waste '94*. In *Minerals Engineering* (Vol. 8, Issues 4–5). [https://doi.org/10.1016/0892-6875\(95\)90003-9](https://doi.org/10.1016/0892-6875(95)90003-9)
- Wills, B. A., & Finch, J. A. (2015). *Wills' mineral processing technology: An introduction to the practical aspects of ore treatment and mineral recovery*. In *Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery*.
- Youssef, M. A., El-rahman, M. K. A., Helal, N. H., Rabiei, M. M. E.-, & Elsaify,

- S. R. (2014). *Optimization of Shaking Table and Dry Magnetic Separation on Recovery of Egyptian Placer Cassiterite Using Optimization of Shaking Table and Dry Magnetic Separation on Recovery of Egyptian Placer Cassiterite Using Experimental Design Technique*. December, 1–9.
- Yulianti, Bani, B., & Albana. (2020). *Analisa Pertambangan Timah Di Provinsi Kepulauan Bangka Belitung*. *Jurnal Ekonomi*, 22(1), 54–62.