

DAFTAR PUSTAKA

- A. Home, “*Indonesian tin cartel flexes muscles; market yawns,*” 2024, [online]. Available at: https://www.reuters.com/article/us-indonesia-tin-aHome_idUSKBN0N11UE20150411, Accessed: 2022-07-03.
- Affandi, K., Waluyo, S., Sarono, B., Sujono., Muhammad. 2002. *Penentuan Kondisi Optimal Penggerusan Bijih Rirang Dengan Ball Mill Pada Bijih Uranium Rirang. Seminar Iptek Nuklir dan Pengelolaan Sumber Daya Tambang.* Jakarta.
- Afif. H. F. 2008. *Studi Pra-feasibilitas dengan sirkuit benefisiasi logam tanah jarang berbasis pasir monazite.* Depok: Fakultas Teknik Universitas Indonesia.
- Akbar Agus. 2015. *Metode Sampling.* Jurusan Teknik Pertambangan Fakutas Teknologi Industri Univeritas Muslim Indonesia Makassar.
- A Prasetya, A Mawadati, AMR Putri And HBT M Petrus. 2018. *Study on Sumbawa gold ore liberation using rod mill: effect of rod-number and rotational speed on particle size distribution.* IOP Conf. Ser.: Mater. Sci. Eng. 285 012024
- Badan Survei Geologi AS. 2022. *Laporan Cadangan Timah di Indonesia*
- Campos-M, M., and Campos-C, R. 2017. *Applications of quartering method in soils and foods.* International Journal of Engineering Research and Applications 7(1): 35–39. DOI: 10.9790/9622-0701023539
- Chatterjee, K. K., 2007, *Uses of Metals and Metallic Minerals, New Age International (P) Limited Publisher*, 1-333, New Delhi.
- Crissman, H., 1986. *Vibrating screen selection. Pit and Quarry:* Part I, 78(June), 3944; Part II, 79(Nov.), 4650
- Dimas, L. F. Lestari, R. D. Ulhaq, and S. Wijaya, “*Analisa benchmarking pt timah tbk sebelum dan setelah pandemi,*” Jurnalku, vol. 2, no. 3, pp. 279–288, 2022, doi: 10.54957/jurnalku.v2i3.265
- Fitria. P. 2014. *Efek variasi waktu ball-milling terhadap karakteristik elektrokimia sel superkapasitor berbasis karbon.* Riau: Jom FMIPA Vol No 2.
- 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>

Habashi Fathi, 1997. *Principles of extractive Metallurgy*, Vol.I, Gordon and Breach, Science Publishers, Inc., 150 Fifth Avenue, New York, N.Y.10011.

Heikal, M. Th. S, M. Z. Khedr, M. Abd El Monsef and S. R. Gomaa. 2019. Petrogenesis and geodynamic evolution of

Neoproterozoic Abu Dabbab Albite Granite, Central Eastern Desert of Egypt: Petrological and geochemical constraints.

Journal of African Earth Sciences. 158, 103518. 10.1016/j.jafrearsci.2019.103518

J. W. Schlanz, *Grinding: an overview of operation and design*, NC: Spurce Pine, 1987.

K. Simbolon. 2010. *Mekanisme Sampling Batuan*. Bandung.

Khan, A. 1968. *Critical evaluation of powder sampling procedures*. Master's thesis, University of Bradford, West Yorkshire, United Kingdom

Maulidya Lisa, Franto, Guskarnali. 2023. *Analisis pada rod mill untuk mendapatkan optimasi derajat liberasi timah primer di PT Menara Cipta Mulia*. Jurnal Himasapta: Teknik Pertambangan, Teknik, Universitas Bangka Belitung

911 *Metallurgist*. (n.d.). *Home*. Diakses pada 19 Desember 2024, dari <https://www.911metallurgist.com/>

M. Simatupang, dan S. Sigit, *Pengantar Pertambangan Indonesia*, 1st ed., Pusat Dokumentasi dan Informasi Ilmiah LIPI, 1991

Oentari, C., Mukiat., Ningsih, YB. (2019). Evaluasi Teknis Nilai Recovery Dan Kadar Cassiterite Pada Alat Pan American Jig PBBT PT. Timah (Persero) Tbk. Pemali Kepulauan Bangka Belitung. Jurnal Teknik Pertambangan, 3(3), 1-6.

Pitard, F.F. 1993 ierre Gy's *Sampling Theory and Sampling Practice: Heterogeneity, Sampling Correctness, and Statistical Process Control*, 2nd ed. Boca Raton, FL.. CRC Press

Prayitno, Eko, E.P.S.B. Taman Tono1, and Alfitri Rosita. 2019. *Efektivitas Penggerusan Bijih Timah Primer Menggunakan Ball Mill Di Pt Menara Cipta Mulia Desa Senyubuk Kabupaten Belitung Timur*. Jurusan Teknik Pertambangan, Universitas Bangka Belitung

PT. Timah tbk. <https://timah.com/userfiles/post/23112465603E5B68268.pdf>

R. Irzon, “*Penambangan timah di indonesia: Sejarah, masa kini, dan prospeksi*,” Jurnal Teknologi Mineral dan Batubara, vol. 17, no. 3, pp. 179–189, 2021, doi: 10.30556/jtmb.Vol17. No3.2021.1183.BURKIN, A. R. (1961). *Mineral Processing*. In *Nature* (Vol. 189, Issue 4759). <https://doi.org/10.1038/189087a0>

Sukamto, *Pengolahan Bahan Galian*, Yogyakarta: Universitas Pembangunan Nasional “Veteran”, 2001.

Taggart, A.F., and Behre, H.A. 1945. *Handbook of Mineral Dressing: Ores and Industrial Minerals*. New York: John Wiley and Sons

Wills, B.A. and Finch, J. (2015) *Mineral Processing Technology. 8th Edition*, Elsevier, Amsterdam.

Y. E. Nugraha, *Kajian Endapan Timah Primer Pada Sabuk Timah Asia Tenggara*, Yogyakarta: Universitas Gadjah Mada, 2015.

Zulkhairi dan Mamat. 2014. *Process Parameters Optimization of Silica Sand Nanoparticles Production Using Low Speed Ball Milling Method*. Universitas Teknologi Petronas. Malaysia.