

DAFTAR PUSTAKA

- Aminah, Siti. (2018). *Karakterisasi Batuan Biji Emas*. Kalimantan : Politeknik Negeri Tanah Laut.
- Angove, J. (2005). Metallurgical testwork: Gold processing options, physical ore properties and cyanide management. *Developments in Mineral Processing*.
- Aylmore, M., dan Klerk, L. (2013). *Conditions and Design Considerations for Maximising Recoverable Gold in Roasting of Refractory Gold Ores*. Brisbane: World Gold Conference.
- Boyle, R.W. (1979). The geochemistry of gold and its deposits. *Geol. Surv. Can. Bull.*
- Chen, T. T., Cabri, L. J., & Dutrizac, J. E. (2002). Characterizing gold in refractory sulfide gold ores and residues. *JOM*.
- Drzymala Jan. (2007). “Mineral Processing” Wroclaw University of Technology.
- Faraz, S. et al. (2014). ‘Improved recovery of a lowgrade refractory gold ore using flotation– preoxidation–cyanidation methods’, International Journal of Mining Science and Technology
- Jeffrey, M. I., & Breuer, P. L. (2000). The cyanide leaching of gold in solutions containing sulfide. *Minerals Engineering*, 13(10-11), 1097-1106.
- Kucha, H., Stumpfl, E. F., Plimer, I. R., & Kock, R. (1994). Gold-pyrite association - result of oxysulphide and polysulphide transport of gold. *Transactions - Institution of Mining & Metallurgy, Section B*, 103, 197–205
- Lucas, JM, (1985). Gold Mineral Facts and Problems, United State Dept of the Interior, Bureau of Mines Preprint
- Marsden, J., dan House. I. (1999). *The Chemistry of Gold Extraction*. New York: Ellis Horwood.
- Marsden, J., dan House. (2006). *The Chemistry of Gold Extraction, second ed.* Colorado: Society for Mining, Metallurgy, and Exploration, Inc.
- Marsden. J., dan House. (2009). *The Chemistry of Gold Extraction*. Littleton, Colorado: Society for Mining, Metallurgy, and Exploration, Inc.
- Mufakhir, F. R., & Saputra, H. (2020). Studi Ekstraksi Bijih Emas Asal Pesawaran dengan Metode Pelindian Agitasi dalam Larutan Sianida. *Journal of Science and Applicative Technology*, 4(2), 103-109.

- Sarempa, A., & Isjudarto, A. (2015). Optimasi Recovery Emas dan Perak dengan Sianidasi pada Deposit Bijih Emas Kadar Rendah di PT. Nusa Halmahera Minerals Daerah Gosowong Kabupaten Halmahera Utara, Provinsi Maluku Utara. *ReTII*.
- Suprapto, S. J. (2007). Tinjauan Tentang Cebakan Emas Aluvial Di Indonesia Dan Potensi Pengembangan. Vol. 2 No. 2 (2007): *Buletin Sumber Daya Geologi*, 42-50.
- Vieira Rickford. (2014). “Optimization of Sluice Box Performance”. Guyana.
- Widara, M. R. (2017). Perbandingan Hasil Logam Emas Pada Pengolahan Bijih Emas Dengan Metode Sianida (Heap Leaching) Berdasarkan Perbedaan Ukuran Butir Umpan. *ReTII*.
- Widiyastuti, dewi Amelia. (2016). *Analisa Struktur Batuan dari Sungai Aranio Kabupaten Banjar Menggunakan X-Ray Difraction*. Tanah Laut: Politeknik Negeri Tanah Laut.

