

## DAFTAR PUSTAKA

- Adeleke. 2014. *Evaluation of The Cyanidation Leaching of Gold in a Waste Rock Ore*. Vol. 33, No. 2, *Iranian Journal of Chemistry & Chemical Engineering*.
- B. Ghobadi, M. N. (2014). *Optimization of Cyanidation Parameters to Increase the Capacity of Aghdarre Gold Mill*. *Journal of Mining & Environment*, 121-128.
- Cetin, Mahir C, dkk, 2017, *Bottle Roll Testing for Cyanidation of Gold Ores: Problem related to Standardized Procedure on Difficult-to-Process Ores, Makalah disajikan dalam Proceedings of the 3th World Congress on Mechanical, Chemical, and Material Engineering (MCM '17), Rome, Italy- June 8 - 10, 2017*.
- Ellis, S., G. Senanayake, 2004. *The Effects of Dissolved Oxygen and Cyanide Dosage on Gold Extraction from a Pyrrhotite-Rich Ore*. *Hydrometallurgy*, 72: 39-50
- Fahira Amanda. 2022. *Studi Pengaruh Penambahan H<sub>2</sub>O<sub>2</sub> Terhadap Kadar Oksigen Terlarut (DO) Dan % Ekstraksi Pelindian Emas dan Perak Dengan Menggunakan Metode Bottle Roll Test (BRT) Pada Bijih Emas PT Cibaliung Sumberdaya*. Vol.3 No.1 *Journal of Metallurgical Engineering and Processing Technology*. Teknik Metalurgi UPN "Veteran" Yogyakarta.
- Marsden, John O and House C, Lain, 2006, *The Chemistry of Gold Extraction-Second Edition*, United States of America: Society for Mining, Metallurgy, and Exploration, Inc.
- Michaud, David, 2015, *Cyanide Bottle Roll Leach Test - Leaching Procedure*, [www.911metallurgist.com](http://www.911metallurgist.com), Diakses pada tanggal 8 Februari 2019.
- Mohamed Edahbi, R. M.-B. (2019). *CIL Gold Loss Characterization within Oxidized Leach Tails: Creating a Synergistic Approach between Mineralogical Characterization, Diagnostic Leach Tests, and Preg-Robbing Tests*. Multidisciplinary Digital Publishing Institute, 1-18.
- P. Ling V. G. Papangelakis, S. A. (1996). *An Improved Rate Equation for Cyanidation of a Gold Ore*. Elsevier Science, 225-234.
- Parga, J.R. J.L. Valenzuela. 2007. *Pressure Cyanide Leaching for Precious Metals Recovery*. C.T. Francisco

- Prathama, Johannes Pembaptis. 2022. *Pengaruh Ukuran Butir dan Konsentrasi Sianida pada Agitation Leaching Terhadap Porsen Perolehan Emas Tailing Sluice Box Daerah Batu Sopang Kalimantan Timur*. Teknik Metalurgi UPN “Veteran” Yogyakarta.
- Rahim Esmkhani, B. G. (2013). *The Effect of Increasing Capacity on Gold Recovery and Optimization of Cyanidation Parameters in Aghdarreh Gold Ore Plant*. Australian Journal of Basic and Applied Sciences, 702-708.
- Riswan. 2019. *Pengaruh Particle Size Terhadap Recovery Emas (Au) & Perak (Ag) Pada Sianidasi Agitated Leached Di PT. Nusa Halmahera Minerals*. Politeknik Ati Makassar.
- Sarempa Apriani. 2019. *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*. Vol. 12 No. 1, Jurnal Dintek
- Senanayake, S. E. (2004). *The effects of dissolved oxygen and cyanide dosage on gold extraction from a pyrrhotite-rich ore*. Elsevier, 39-50.
- T. A. Rivai, dkk. 2019. *A Low-Sulfidation Epithermal Mineralization in the River Reef Zone, the Poboya Prospect, Central Sulawesi, Indonesia: Vein Textures, Ore Mineralogy, and Fluid Inclusions*. Resource Geology Vol. 69, No. 4: 385–401
- Yannopolous, J, C, 1991, *The Extractive Metallurgy of Gold*, Van Nostrand Reinhold: New York
- Zakir Sabara, L. I. (2017). *Ekstraksi Emas Dari Biji Emas Dengan Sianida Dan Oksigen Dengan Metode Ekstraksi Padat-Cair*. Journal Of Chemical Process Engineering, 12-15