

DAFTAR PUSTAKA

- Aminah, Siti. 2018. Karakterisasi Batuan Biji Emas. Kalimantan : Politeknik Negeri Tanah Laut
- Aziz Abdul, Udaibah Wirda, Hidayah Malikatul. 2018. Pengaruh pH dan Tegangan Listrik dalam Elektrolisis Limbah Padat Baja (Slag Eaf) Sebagai Upaya Mereduksi Kandungan Logam Fe pada Limbah Padat Industri Galvanis. Semarang : Pogram Studi Kimia Fakultas Sains dan Teknologi Universitas Islam Negeri Walisongo Semarang, Indonesia
- Boyle, R.W., 1979. The Geochemistry of Gold and Its Deposits. Geological Survey Buletin 280. Quebec, Canada.
- Cheng, C.Y., Urbani, M.D., Miovski, P., and San Martin, R.M. 2004. Evaluation of saponins as acid mist suppressants in zinc *Electrowinning*. Hydrometallurgy 73(1-2):133–145
- Esmkhani, Rahim. 2013. The Effect of Increasing Capacity on Gold Recovery and Optimization of Cyanidation Parameters in Aghdarreh Gold Ore Plant. Department of chemistry Islamic Azad University, Iran
- Fernandez, R. R., Sohn, H. Y., & Levier, K. M. 2000. Process for Treating Refractory Gold Ores by Roasting Under Oxidizing Conditions. Mining, Metallurgy & Exploration, 17(1), 1-6.
- Kwesi William Afedzi , Class-Peters Francis dan Akuffo John. 2018. Gold Electrowining Form Cyanide Solution : Plant Data Analysis Using Mutiple Regresiion. *Department Of Mathematics, Kwame Nkrumah University Of Science And Technology*
- Lucas, JM, 1985, Gold Mineral Facts and Problems, United State Dept of the Interior, Burreau of Mines Preprint from Bulletin, 675, 1 – 6.
- 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
- Nursiah, Haryati Tanti, dan Andarini Noviat. 2019. Isolasi Emas dari Larutan Kompleks Emas Thiourea Hasil Ekstraksi dengan Metode Elektrolisis. Jember : Jurusan Kimia, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Jember (UNEJ)

- Shamsuddin, M. 2016. Physical Chemistry of Metallurgical Processes. The Minerals, Metals & Materials Society
- Tangkuman, H. D., Abidjulu, J., & Mukuan, H. 2019. Pengaruh konsentrasi sianida terhadap produksi emas. CHEMISTRY PROGRESS, 1(1), 25-29.
- Wells, J., Hopkins, W., and Stein, R. 1992. Chemical and electrolytic processing. In SME Mining Engineering Handbook. Edited by H. Hartman. Littleton, CO: SME.