

DAFTAR PUSTAKA

- Ahmad, W. (2005). Mine Geology at PT Inco 060607. In *VALE Inco - VITSIL*.
- Ahmad, W. (2008). Laterite Manual - 081016. In *VALE Inco - VITSIL*.
- Golightly, J. P. (1979). Geology of Soroako Nickeliferous Laterite Deposits. In *International Laterite Symposium, New Orleans, Louisiana. D.J.I Evans et al editors, pp 3-23* (Issue Nickeliferous Laterites).
- Hamilton, W. B. (1972). Preliminary Tectonic map of the Indonesian region. In *U.S. Geological Survey*. <https://doi.org/10.3133/i875D>
- Hendro, P., & Sumarjono, E. (2017). Geology and Estimation of Nickel Laterite Resources Using the Ordinary Kriging Method in Block R, Konawe Regency - Southeast Sulawesi. *Prosiding Seminar Nasional ReTII*, 280–288.
- Hernandi, D., Rosana, M. F., & Haryanto, A. D. (2017). Domain Geologi Sebagai Dasar Pemodelan Estimasi Sumberdaya Nikel Laterit Perbukitan Zahwah, Sorowako, Kabupaten Luwu Timur, Provinsi Sulawesi Selatan. *Bulletin of Scientific Contribution*, 15(2), 111–122.
- Jufri, F. K. (2021). Pemodelan Sebaran Kadar Ni Pada Endapan Bijih Nikel Laterit. In *Makassar : Universitas Hasanuddin*.
- Snowden, V. (2009). Professional Development Courses Australia - United Kingdom - South Africa - Canada - Brazil Resource Estimation. In *Snowden Mining Industry Consultants*. www.snowdengroup.com
- Sukamto, R. (1975). The Structure Of Sulawesi In The Light Of Plate Tectonics. In *Geological Survey of Indonesia - Ministry of Mines*.
- T.O. Simandjuntak, E. Rusmana, Surono, & J.B. Supandono (1996). Peta Geologi Regional Lembar Malili dan sekitarnya Skala 1:250.000. In *Pusat Penelitian dan Pengembangan Geologi : Bandung*.
- Umah, A. (2020). *5 Smelter HPAL Pemasok Bahan Baku Baterai Beroperasi di 2023*. CNBC Indonesia. <https://www.cnbcindonesia.com/news/20201028162028-4-197792/5-smelter-hpal-pemasok-bahan-baku-baterai-beroperasi-di-2023>
- Vale Indonesia Tbk, PT. (2022). *Indonesia Growth Projects*. Vale.Com. <https://www.vale.com/in/indonesia-growth-projects>
- Vignes, A. (2011a). Extractive Metallurgy 2; Metallurgical Reaction Processes. In *ISTE Ltd, and John Wiley & Sons, Inc.* (p. 93). CPI Antony Rowe, Chippenham and Eastbourne in Great Britain and United States.

Vignes, A. (2011b). Extractive Metallurgy 3; Processing Operations and Routes. In *ISTE Ltd, and John Wiley & Sons, Inc.* (p. 327). CPI Antony Rowe, Chippenham and Eastbourne in Great Britain and United States.

