

DAFTAR PUSTAKA

- Anbiyak, N., & Cahyaningrum, T. (2021). Identifikasi Zona Kaya Kobalt pada Cebakan Nikel Laterit di Indonesia. *Indonesian Mining Professionals Journal*, 2(2), 75–84. <https://doi.org/10.36986/impj.v2i2.38>
- Brand, N. W., Butt, C. R. M., & Elias, M. (1998). Nickel Laterites: Classification and Features. *Journal of Association Geology & Geophysic*, 17(4), 81–88.
- Elias, M. (2002). *Nickel laterite deposits – geological overview , resources and exploitation*. March.
- Freyssinet, P., Butt, C. R. M. O. I. icon, Morris, R. C., & Piantone, P. (2005). Ore-forming processes related to lateritic weathering. *Economic Geology 100th Anniversary Volume*, 681–722. <https://doi.org/10.5382/AV100.21>
- Hall, R., & Wilson, M. E. J. (2000). Neogene sutures in eastern Indonesia. *Journal of Asian Earth Sciences*, 18(6), 781–808. [https://doi.org/10.1016/S1367-9120\(00\)00040-7](https://doi.org/10.1016/S1367-9120(00)00040-7)
- Hamilton, W. B. (1979). *Tectonics of the Indonesian region*. <https://doi.org/10.3133/PP1078>
- Hasria, H., Asfar, S., & Tawakkal, E. R. (2021). Profil Endapan Nikel Laterit di Kecamatan Tinanggea, Kabupaten Konawe Selatan, Provinsi Sulawesi Tenggara. *Promine*, 9(1), 13–22.
- Kaharuddin MS, Hutagulung, R., & Nurhamdan. (2011). Perkembangan Tektonik dan Implikasinya Terhadap Potensi Gempa dan Tsunami di Kawasan Pulau Sulawesi. *PROCEEDINGS JCM MAKASSAR 2011 The 36 Th HAGI and 40 Th IAGI Annual Convention and Exhibition Makassar, September*, 1–10.
- Kyle, J. H. (2010). *Nickel laterite processing technologies – where to next?* (J. Kyle (ed.); 1st ed.). Murdoch University.
- Leeuwen, T. M. Van, & Pieters, P. E. (2014). *Mineral deposits of Sulawesi*. December. <https://doi.org/10.13140/2.1.3843.2322>
- Lintjewas, L., Setiawan, I., & Kausar, A. Al. (2019). Profil Endapan Nikel Laterit di Daerah Palangga, Provinsi Sulawesi Tenggara. *RISET Geologi Dan Pertambangan*, 29(1), 91. <https://doi.org/10.14203/risetgeotam2019.v29.970>
- Marsh, E. E., Anderson, E. D., & Gray, F. (2013). Nickel-cobalt laterites: a deposit model: Chapter H in Mineral deposit models for resource assessment. In *Scientific Investigations Report* (Issue April). <http://pubs.er.usgs.gov/publication/sir20105070H>
- Prasetyo, P. (2016). Sumber Daya Mineral di Indonesia Khususnya Bijih Nikel Laterit dan Masalah Pengolahannya Sehubungan dengan UU Minerba 2009. *Seminar Nasional Sains Dan Teknologi. Fakultas Teknik Universitas Muhammadiyah Jakarta*, November, 1–10.

<https://jurnal.umj.ac.id/index.php/semnastek/article/view/807>

Rahman, Y. (2021). *Studi Karakteristik Batuan Dasar dan Geokimia Unsur pada Endapan Nikel Laterit di Bukit Hasan dan Bukit Mahalona PT Vale Indonesia Tbk* [Hasanuddin University]. http://repository.unhas.ac.id/id/eprint/17989/2/D62116302_skripsi_bab_1-2.pdf

S.T.O.Simanjuntak. (1993). *Peta Geologi regional Lembar Bungku, Sulawesi.*

Satyana, A. H. (2011). Collision of micro-continents with eastern Sulawesi: records from uplifted reef terraces and proven-potential petroleum plays. *PROCEEDINGS, INDONESIAN PETROLEUM ASSOCIATION Thirty-Fifth Annual Convention & Exhibition, May 2011., May.* <https://doi.org/10.29118/ipa.1376.11.g.219>

Sompotan, A. F. (2012). *Struktur Geologi Sulawesi.* Perpustakaan Sains Kebumian, ITB.

Sukamto, R., & Simandjuntak, T. O. (1983). Tectonic relationship between geologic provinces of Western Sulawesi, Eastern Sulawesi and Banggai-Sula in the light of sedimentological aspects. *Indonesian Geological Research Development Centre Bulletin*, 7, 1–12.

Surono. (2012). Tectonostratigraphy of the eastern part of Sulawesi, Indonesia. in relation to the terrane origins. *Jurnal Geologi Dan Sumberdaya Mineral*, 22(4), 199–207.

Taufik, Y. R. (2019). *Estimasi sumberdaya nikel menggunakan metode geostatistik di PT GAG Nikel Raja Ampat, Papua Barat* [Trisakti University]. <http://repository.trisakti.ac.id/>

Yongue-Fouateu, R., Tih, R. G., Penaye, J., & Ekodeck, G. E. (2006). Nickel and cobalt distribution in the laterites of the Lomie region , south-east Cameroon. *Journal of African Earth Sciences*, 45(May), 33–47. <https://doi.org/10.1016/j.jafrearsci.2006.01.003>

Yunaz, H. (2013). Meningkatkan nilai tambah SDA dengan mengembangkan Industri Nikel Terintegrasi. *Seminar Peningkatan Nilai Tambah Mineral, Kementerian ESDM, Jakarta.*

Ziwa, G., Crane, R., & Hudson-Edwards, K. A. (2021). Geochemistry, mineralogy and microbiology of cobalt in mining-affected environments. *Minerals*, 11(1), 1–20. <https://doi.org/10.3390/min11010022>