

DAFTAR PUSTAKA

- Advokat., E.L. Bonger, M.L.M., Rudyawan, A., BouDagher-Fadhel, M.K., Langereis, C.G., van Hinsbergen, D.J.J., 2018. “*Early Cretaceous origin of the Woyla Arc, Sumatra, Indonesia on the Australian plate*”. Earth and Planetary Science Letters. 498. Hal. 348-361
- Barber A.J., M.Jl. Crow dan J.S Milson. (2005) *Structure and Structural History Sumatra Geology, Resources and Tectonic Evolution*, Geological Society Memoir No 31. Hal. 300
- Buchanan, L.J. 1981. *Precious Metal Deposits Associated With Volcanic Environment in the Southwest, Relation of Tectonics to Ore Deposits in the Southern Cordillera*: Arizona Geological Society Digest, v. 14.
- Clout, J.M.F. and Manuel, J.R., (2015). Mineralogical, chemical, and physical characteristics of iron ore. In Iron Ore. *Woodhead Publishing*. Hal. 45-48
- De Brodkorb, M.K., Sabrina Crosta, Martin, R.F., Putz, H., Sureda, R., Eduardo O. Zappettini and Paar, W.H., (2016). *Atlas of ore minerals: focus on epithermal deposits of Argentina*. Mineralogical Association of Canada.
- Djuahanda A, I. Efendi, T. Padmawijaya, 2004 *Laporan pemetaan seismotektonik Lembar Lubuaksikaping Sumatra Barat Skal 1 : 250.000*. Laporan Teknis, Pusat Survei geologi Bandung.
- Darijanto, T., 1997, Endapan Bijih Nikel. Diktay Genesa Bahan Galian, Institut Teknologi Bandung.
- Guilbert, J.M., C.F Park, 1986. *The Geology of Deposit*.
- Gross, G.A., Gower, C.F., & Lefebure, D.V., 1998. *Magmatic Ti-Fe oxide deposits*. British Columbia Ministry of Employment and Investment, 1, 24J-1 - 24J-3.
- Harwan, Firdaus, Nur, A. Maulana, M. S. Said. 2022. Karakteristik Mineralasasi dan Pragogenesis Endapan Bijih Besi Daerah Pakke, kecamatan Bontocani, Kabupaten Bone, Provinsi Sulawesi Selatan. *Jurnal Pertambangan*. Vol. 6. No 1.
- Hasbi B, Harwan, Alam Budiman T, Irzal Nur., 2021. Pragenesis Prospek Endapan Bijih Besi Daerah Tanjung Kecamatan Bontocani Kabupaten Bone, Sulawesi Selatan. *Jurnal Geomine*. Vol. 9. No 2.

- Hotma S., 2018. Inventarisasi dan Evaluasi Mineral Logam Daerah Kabupaten Pasaman dan Kabupaten Pasaman Barat. Provinsi Sumatra Barat.
- Jensen, M., & Bateman, A.M., 1981. *Economic Mineral Deposits*. Canada : Jhon Wiley and Sons Inc.
- Lumbanbatu U.M., 2009. Morfogenetik Deerah Lubuksikaping Provinsi Sumatra Barat. Vol, 19, No.2.. *Pusat Survei Geologi bandung*.
- Maulana, A., (2017), “*Endapan Mineral*”, Yogyakarta: Ombak.
- Mondal, S.K., 2008. Orthomagmatic ore depositories related to ultramafic-mafic rocks. *Journal of the Geological Society of India*, 72, 583-594.
- Pardiarto, B., & Widodo, W., 2007. *Genesa besi dan alumina laterit. Kelompok Kerja Mineral*. Pusat Sumber Daya Geologi Bul.,3, 14-24.
- Rido Muhamad Afif, Adree Octova. (2020). Estimasi Bijih Besi Menggunakan Metode Ordinary Krigging di P.T Gamindra Mira Kesuma. *Jurnal Bima Tambang*, Vol,4, No, 3.
- R.M cornel, U . schwertmann (2003) *Iron oxides : Structure Occurrences and Useccs*.
- Rock, N.MS., Aldiss D.T., Aspen J.a Clarce M.C.G., Djunuddin A., Kartwa W., Miswarv, Thomson S.J., Whandojo,. 1983, *Peta Geologi Lembar Lubuksikaping Skala 1: 250.000, Sumatra* , Putlibang Geologi.
- Roonwal, G.S., (2018). Mineral exploration: *practical application*. Springer Singapore.
- Sukamto, K., Mubarok, M. Z., Aris, A. P., & Ninasafitri, N. 2022. Karakteristik Mineral Dengan Analisis Sayatan Mineragrafi Untuk Penentuan Mineralisasi Sphalerite (ZnS). *Jembura Jornal of Chemistry.*, Vol 4, 56-61.
- Siel K. dan Nata wijaya , D.H., 2000, Neotectonics of the Sumatra Fault Indonesia. *Journal of geophysical research*, vol. 105, no. B12.
- Stanton, R, L, 1972. *Ore Petrology* : New York: McGraw Hill Booc Company
- Sutisna, D.T., 1995. Tinjauan umum potensi dan pemanfaatan cebakan bijih besi di Indonesia. *Kelompok Kerja Mineral*. Pusat Sumber Daya Geologi Bul.
- Utama, H. W., Said, Y. M., Ritonga, D. M. M., & Kurnianto, E. (2021). Geodynamics Relationship of Sabak Backarc Volcanic and Geragai

- Geothermal Features, Tanjabtim, Jambi, Indonesia. *Advances in Engineering Research*, Vol 205, 13.
- Van Bemmelen, R.W. (1949). *The Geology of Indonesia Vol 1 A*: Government Printing Office, The Hague, Nethelands, hal 732.
- Yulianto A., Bijaksana S., Loeksmanto W and Daniel K., (2003). *Produksi Hematit (alfaFe2O3) Dari Pasir Besi Pemanfaatan Potensi Alam Sebagai Bahan Industri Berbasis Sifat Kemagnetan*, J. Sains Mater. Indonesia. 5(1), 51–4.
- Xiangji, S. 2 November 2018. Jenis–Jenis Bijih Besi. Diakses 5 September 2024, dari <https://www.jxscmachine.com/id/baru/jenis-jenis-biji-besi/>