

DAFTAR PUSTAKA

- Arif, I. (2016). *Geoteknik Tambang*. Gramedia Pustaka Utama.
<https://books.google.co.id/books?id=4MZGDwAAQBAJ>
- Bieniawski. (1989). *Engineering Rock Mass Classifications: A Complete Manual for Engineers and Geologists in Mining, Civil, and Petroleum Engineering*. Wiley. <https://books.google.co.id/books?id=pejDUvjwPdMC>
- Bieniawski, Z. T. (1979). *The Geomechanics Classification In Rock Engineering Applications. All Days*, ISRM-4CONGRESS-1979-117.
- Deere, U., D., & W, D. (1989). *Rock Quality Designation (RQD) after Twenty Years*. Apps.Dtic.Mil. <https://apps.dtic.mil/sti/citations/ADA207597>
- Giani, G. P. (1992). *Rock Slope Stability Analysis*. Taylor \& Francis. <https://books.google.co.id/books?id=14RBLNddKHcC>
- Junaedy, M., & Efendi, R. (2016). Studi Zona Mineralisasi Emas Menggunakan Metode Magnetik Di Lokasi Tambang Emas Poboya (Gold mineralized zone studies using magnetic methods has been conducted in Poboya gold mine site). *Online Journal of Natural Science*, 5(2), 209–222.
- Palmstrom, A. (1982). *The volumetric joint count—a useful and simple measure of the degree of rock mass jointing*. In *International Association of Engineering Geology. International congress*. 4 (pp. 221-228).
- Rai, M. A., Kramadibrata, S., & Watimena, R. K. (2014). *Mekanika Batuan* (pp. 1–515).
- Romana. (1990). *SMR Geomechanics classification: Application, experience and validation*.
- Romana, M. R. (1985). 23 - A Geomechanical Classification for Slopes: Slope Mass Rating. In J. A. HUDSON (Ed.), *Rock Testing and Site Characterization* (pp. 575–600). Pergamon. <https://doi.org/https://doi.org/10.1016/B978-0-08-042066-0.50029-X>
- Simmons, S. F., White, N. C., & John, D. A. (2005). Geological Characteristics of

- Epithermal Precious and Base Metal Deposits. In *One Hundredth Anniversary Volume*. Society of Economic Geologists. <https://doi.org/10.5382/AV100.16>
- Syarif, A., Nurhakim, N., & Hakim, R. N. (2020). Perancangan Alat Uji Beban Titik Menggunakan Pressure Gauge Serta Menentukan Korelasinya Terhadap Uji Kuat Tekan Uniaksial Pada Batulanau. *Jurnal GEOSAPTA*, 6(1), 63. <https://doi.org/10.20527/jg.v6i1.7878>
- Wyllie, D. C., & Mah, C. (2004). *Rock Slope Engineering: Fourth Edition*. Taylor & Francis. <https://books.google.co.id/books?id=yF0IeLRKjDMC>
-,2022, Hasil Uji Laboratorium Kuat Tekan Batuan Utuh, PT. Nusa Halmahera Minerals.
-,2022, Data Curah Hujan Tahunan Tahun 2011-2022, Departemen Environment, PT. Nusa Halmahera Minerals.
-,2022, Peta Geologi Regional Gosowong, Departemen Minerals Kencana, PT. Nusa Halmahera Minerals.