

## DAFTAR PUSTAKA

- [1] PT AGINCOURT RESOURCES, “Begini Metode Pemurnian Emas dari Batuan Asalnya | Agincourt.” Accessed: May 22, 2024. [Online]. Available: <https://agincourtresources.com/id/2022/01/14/begini-metode-pemurnian-emas-dari-batuhan-asalnya/>
- [2] I. W. Dasna, Parlan, and D. M. Susiyadi, “Pemisahan emas dari batuan alam dengan metode reduktor ramah lingkungan,” *Semin. Nas. FMIPA UNDIKSHA III Tahun 2013*, pp. 345–351, 2013.
- [3] “Metalliferous Mining-Processing Electrowinning and Smelting Resource Book.”
- [4] G. A. Ocran, “Optimization of Influential Factors in Gold Electrowinning using Response Surface Methodology,” *Int. J. Sci. Res.*, vol. 6, no. 7, pp. 479–490, 2017, doi: 10.21275/art20174961.
- [5] Z. Youcai and Z. Chenglong, *Pollution Control and Resource Reuse for Alkaline Hydrometallurgy of Amphoteric Metal Hazardous Wastes*. 2017. doi: 10.1007/978-3-319-55158-6.
- [6] T. Haryati and N. Andarini Jurusan Kimia, “Isolasi Emas dari Larutan Kompleks Emas Thiourea Hasil Ekstraksi dengan Metode Elektrolisis (Gold Isolation from Gold-Thiourea Complex Solution of Extraction by Electrolysis Methode).”
- [7] M. S. Moats, “Energy efficiency of electrowinning,” in *Green Energy and Technology*, vol. 0, no. 9783319541983, Springer Verlag, 2018, pp. 213–232. doi: 10.1007/978-3-319-54199-0\_12.
- [8] M. Costello, “Electrowinning,” in *Gold Ore Processing: Project Development and Operations*, Elsevier, 2016, pp. 585–594. doi: 10.1016/B978-0-444-63658-4.00033-5.
- [9] R. putri Indahningrum and lia dwi jayanti, “Sistem Pengecekan pH Air Otomatis Menggunakan Sensor pH Probe Berbasis Arduino Pada Sumur Bor,” vol. 2507, no. 1, pp. 1–9, 2020, [Online]. Available: <http://journal.um-surabaya.ac.id/index.php/JKM/article/view/2203>
- [10] Daroll, “Elektrolisis Suatu Larutan Elektrolit: Membongkar Misteri Reaksi

- Kimia di Dalam Air,” <https://perpusteknik.com/>.
- [11] G. Brewka, *Artificial intelligence—a modern approach by Stuart Russell and Peter Norvig, Prentice Hall. Series in Artificial Intelligence, Englewood Cliffs, NJ.*, vol. 11, no. 1. 1996. doi: 10.1017/s0269888900007724.
- [12] K. Y. Maulana, “Apa Itu ESP32, Salah Satu Modul Wi-Fi Poppuler - Krysna Yudha Maulana - anakteknik.co.id.” Accessed: May 21, 2024. [Online]. Available: <https://www.anakteknik.co.id/krysnayudhamaulana/articles/apa-itu-esp32-salah-satu-modul-wi-fi-poppuler>
- [13] C. Buck *et al.*, “XY-6020L 1200W 20A CVCC Buck Power Supply Module,” pp. 1–13.
- [14] G. . C. . Rumampuk, V. . C. . Poekoel, and A. . M. Rumagit, “Internet of Things-Based Indoor Air Quality Monitoring System Design Perancangan Sistem Monitoring Kualitas Udara Dalam Ruangan Berbasis Internet of Things,” *J. Tek. Inform.*, vol. 17, no. Internet of Things-Based Indoor Air Quality Monitoring System Design Perancangan Sistem Monitoring Kualitas Udara Dalam Ruangan Berbasis Internet of Things, pp. 11–18, 2021, [Online]. Available: <https://ejurnal.unsrat.ac.id/index.php/informatika/article/view/34212>
- [15] Muhammad Habib al Khairi, “Tutorial Lengkap Menggunakan Driver L298N dengan Arduino,” [www.mahirelektronika.com](http://www.mahirelektronika.com). [Online]. Available: <https://www.mahirelektronika.com/2020/02/tutorial-menggunakan-driver-motor-l298n-pada-Arduino.html>
- [16] A. Arzhuma, “Fungsi dan Manfaat Water Pump (Pompa Air) di Indonesia - Arzhuma Arza,” arzhuma.com. Accessed: May 22, 2024. [Online]. Available: <https://arzhuma.com/fungsi-water-pump/>
- [17] Caramesin.com, “Exhaust Fan Adalah: Pengertian, Cara Kerja, dan Jenis-jenisnya,” caramesin.com. Accessed: May 22, 2024. [Online]. Available: <https://caramesin.com/exhaust-fan-adalah/>
- [18] Admin, “LCD 20×4,” [elektrologi.uptek.web.id](http://elektrologi.uptek.web.id).

- [19] Isaac, “Segala sesuatu tentang PlatformIO IDE: Dari Instalasi hingga Fitur Utama,” <https://id.hwlible.com/peron/>. [Online]. Available: <https://id.hwlible.com/peron/>
- [20] J. Monhemius, “Chapter 68 The Electrowinning of Gold from Dilute Cyanide Liquors,” no. April, 2018.