

DAFTAR PUSTAKA

- Anonim. 1994. *Analytical Method for Atomic Absorption Spectrometry*. America: Perkin Elmer Cooperation.
- Anshori, J. A. 2005. Spektrofotometer Serapan Atom. Universitas Padjajaran.
- Astuti, A. M. 2016. Statistika Penelitian. Insan Madani Publishing Mataram.
- Cotton, S. A. 1997. *Chemistry of Precious metals*. London : Blackie Academic and Professional. 273-279.
- Day, R. A., JR. dan Underwood, A. L. 1986. *Quantitative Analysis*. (S. T. Hilarus Wibi H. & S. T. Lemeda Simarmata, Eds.; 6th ed.).
- Effendy. 2008. Teori VSEPR, Kepolaran dan gaya Antar Molekul. Malang : Bayumedia Publishing.
- El Wakil dan Azza, F. 2015. *Studies on the determination of gold in geological samples without separation by ICP-OES*. In Scholars Research Library Der Pharma Chemica (Vol. 7, Issue 12). <http://derpharmacemica.com/archive.html>
- Ghosh, P., dkk. 2019. *A Modified Acid Digestion Method for Analysis of Gold in Geological Samples: A Comparative Study*. Mapan-Journal of Metrology Society of India, 34(4), 551–558. <https://doi.org/10.1007/s12647-019-00326-8>
- Housecroft, C. E. dan Sharpe, A. G. 2018. *Inorganic Chemistry Inorganic Chemistry Fifth Edition Fifth Edition* (5th Ed.). Pearson Education Limited. www.pearsoned.co.uk/housecroft.
- Israwaty, I. 2013. Studi Pemisahan Emas dari Batuan Bijih Emas Asal Daerah Poboya (Sulawesi Tengah) dengan Menggunakan Teknik Flotation and Sink dengan Media Tetrabromoetana (TBE). Jurnal Chemica Vol. 14 Nomor 1,hal. 84 – 90
- Jeffery, G. H., dkk. 1989. *Vogel's : Textbook of Quantitative Chemical Analysis*. Longman Scientific & Technical.
- Karyasa, I. W. 2014. *Course Book for Bilingual Learning Inorganic Chemistry 2 : Chemistry of Metal Elements*. Undiksha Press.
- Kementerian ESDM. 2020. Booklet ESDM Emas-Perak 2020. <https://www.esdm.go.id/id/booklet/booklet-tambang-emas-perak-2020>.
- Khopkar, S. M. 1990. *Konsep Dasar Kimia Analitik*. Universitas Indonesia.
- Maaturwey, TGD. dan Aprilita, N. H. 2012. Perbandingan Metode Destruksi untuk Penentuan Emas, Tembaga dan Besi secara Spektrofotometri Serapan Atom. Universitas Gajah Mada.

- Makertihartha, I. G. B. N., dkk. 2017. *Solvent extraction of gold using ionic liquid based process.* AIP Conference Proceedings, 1805. <https://doi.org/10.1063/1.4974419>
- Ramesh, S. L., dkk. 2001. *Determination of Gold in Rocks, Ores, and Other Geological Materials by Atomic Absorption Techniques.* Atomic Spectroscopy, 22(1). <https://www.researchgate.net/publication/344872054>
- Roza, M. 2018. Analisis Kandungan Emas pada Batuan Sedimen dari Silago Kabupaten Dharmasraya dengan menggunakan Spektrofotometri Serapan Atom (SSA). Jurnal UIN Imam Bonjol, vol. 4, no. 1, pp. 492–502.
- Sukandarrumidi. 2007. Geologi Mineral Logam Untuk Explorer Muda. Gadjah Mada University Press.
- Buah, W.K., dkk. 2010. *Recycling Potential of Waste Di-Isobutyl-Ketone (DIBK) and Recovery of Residual Gold.* Ghana Mining Journal, 12, 43–48.
- Wahab, N., dkk. 2024. Analisis Kadar Au, Ag, Pb, Zn Dalam Sampel Tanah Dengan Metode *Atomic Absorption Spectroscopy*. Jurnal Sains dan Teknologi 25 Vol. 4, No.01, February 2024, pp. 24-32.
- Young, R. S. 1980. *Analysis for Gold.* Gold Bull 13, 9–14 <https://doi.org/10.1007/BF03215123>.