



## DAFTAR PUSTAKA

- Ahmad, & Rose, A., 1980, Fluid inclusions in porphyry and skarn ore at Santa Rita, New Mexico. Economic Geology, 75(2), 229–250, <https://doi.org/10.2113/gsecongeo.75.2.229>
- Arribas, Jr. A., 1995, Characteristics of High-Sulphidation Epithermal Deposits, and Their Relation to Magmatic Fluid, Mineralogical Association of Canada Short Course Vo. 23.
- Aspden, J.A., Kartawa, W., Aldis, D.T., Djunuddin, A., Whandoyo, R., Diatma,D., Clarke, M.C.G. dan Harahap, H., 1982, Geologi Lembar Padangsideruan dan Sibolga, Sumatera, Pusat Penelitian dan Pengembangan Geologi Bandung.
- Barber, A.J., Crow, M.J., dan Milsom, J.S., 2005, Sumatera: Geology, Resources and Tectonic Evolution. Geological Society Memoirs, No. 31, London, hal.234255.
- Belford, S., 2017, Final Report 2017 Interpretation of the Geology of the Martabe Project Area, Laporan Intern PT. Agincourt Resources (Tidak diterbitkan)
- Bodnar, R. J., 1993, Revised equation and table for determining the freezing point depression of HO-NaCl solutions. Geochim. Cosmochim. Acta, 57, 683–684.
- Cameron, N. R., Clarke, M. C. G., Aldiss, D. T., Aspden, J. A. dan Djunuddin, A., 1980, The Geological Evolution of Northern Sumatra, Jakarta: Proceedings. 9th Annual Conference Indonesian Petroleum Association.
- Carlile, J.C., Mitchell, A.H.G., 1994, Magmatic arcs and associated gold and copper mineralization in Indonesia. In: van Leeuwen, T., Hedenquist, J.W., James, L.P., Dow, J.A. (Eds), Mineral Deposits of Indonesia – Discoveries of the Past 25 Years, Journal of Geochemical Exploration 50, 91-141.
- Chavez, Jr., William, X., 2021, Weathering of Copper Deposits and Copper Mobility: Mineralogy, Geochemical Stratigraphy, and Exploration Implications. *SEG Discovery*, July, 126 ed.: 16-27. 2000. *SEG Newsletter*, April: 9-21.
- Corbett, G. J., Leach, T.M., 1997, Southwest Pacific Rim Gold-Copper Systems: Structure, Alteration, and Mineralization, A workshop presented for the Society of Exploration Geochemists at Townville.
- Craw, D., dan Kerr, G., 2017, Geochemistry and Mineralogy of Contrasting Supergene Alteration zone, Southern New Zealand, Southern New Zealand: Applied Geochemistry Journal of the International Association of Geochemistry, Elsevier Publishing.



Craig, J. R. dan Vaughan, D. J., 1994, Ore Microscopy and Ore Petrography 2 Edition, John Wiley and Sons, USA.

Corbett, G., 2002, Epithermal Gold for Explorationists, AIG Journal-Applied Geoscientific Practice and Research in Australia

Davies, B., 2002, Report on the structural review of the Martabe project, Newmont Horas Nauli, internal memorandum, 5 p.

Einaudi, M.T., Hedenquist, J.W., dan Inan, E.E., 2003, Sulfidation state of fluids in active and extinct hydrothermal systems: Transitions from porphyry to epithermal environments in Society of Economic Geologists Special Publication 10, p. 285-312.

Garwin, S.L., 2005, The Setting, Geometry and Timing Of Intrusion-Related Hydrothermal Systems In The Vicinity Of The Batu Hijau Porphyry Copper Gold Deposit, Sumbawa, Indonesia Volume One.

Hamilton, W., 1979, Tectonics of The Indonesian Region : U.S. Geological Survey, 36 p.

Hauff, P., 2008, An Overview of VIS-NIR-SWIR Field Spectroscopy as Applied to Precious Metals Exploration, Spectral International Inc., 80001, 303–403.

Heidarian, H., Lenz, D.R., Thorne, K., Rogers, N., 2021, Application of portable X-ray and micro-X-ray fluorescence spectrometry to characterize alteration and mineralization within various gold deposits hosted in southern New Brunswick, Canada. Journal of Geochemical Exploration., Elsevier B.V.

Hedenquist, J. W., White, N. C., 1996, Epithermal Gold Deposits: Style, Characteristics, and Exploration, the Society of Resources Geology:Society of Resources Geology.

Hedenquist, J. W., Arribas, A., Exploration for Epithermal Gold Deposits, the Society of Resources Geology:Society of Resources Geology.

Henley, R. W., Truesdell, A. H., Barton, P. B., Whitney, J. A., 1984. *Fluid-mineral equilibria in hydrothermal systems*. Soc. Econ. Geol, 267 pp.

King, J., Williams-Jones, A.E., van Hinsberg, V., Williams-Jones, G., 2014. High sulfidation epithermal pyritehosted Au (Ag-Cu) ore formation by condensed magmatic vapors on Sangihe Island, Indonesia, Economic Geology 109, 1705-1733.

Kingston Morisson Ltd., 1997, Important Hydrothermal Minerals and Their Significance, 7 th ed., Geothermal and Mineral Services Division, Kingston Morisson Limited, New Zealand

Manurung, S., 2019, Geologi, Alterasi Hidrotermal dan Mineralisasi Bijih Endapan Emas Epitermal Sulfidasi Tinggi Pit Ramba Joring, Desa Aek Pining, Kecamatan Batangtoru, Kabupaten Tapanuli Selatan, Provinsi Sumatera Utara (Skripsi tidak dipublikasikan) : Yogyakarta, Universitas Gadjah Mada



p. 107-108

Pirajno, F., 2009, Hydrothermal processes associated with meteorite impacts. Hydrothermal processes and mineral systems: Perth, Springer, 1250 p.

PT Agincourt Resources, 2017, Martabe Geological Package. Tapanuli Selatan: PT Agincourt Resources.

PT Agincourt Resources, 2024, Annual Reports: PT Agincourt Resources

Reyes, A. G., dan Giggenbach, W. F., 1992, Petrology and fluid chemistry of magmatic-hydrothermal systems in the Phillipines, In Y.K. Kharaka dan A.S. Maest (Editors) Water rock Interaction, Proceedings of the 7th 131 International Symposium on Water-Rock Interaction, Park City, USA, Balkema, Rotterdam, p. 1341-1344.

Sheaffer, K., 2018, Gold, 2018 Minerals Yearbook, U.S. Geological Survey Advanced Release

Sheaffer, K., 2018, Gold, 2018 Minerals Yearbook, U.S. Geological Survey Advanced Release

Saing, O. S., 2016, Ore Genesis of the Southeastern Martabe Gold-Silver High Sulfidation Epithermal Deposit, North Sumatra, Indonesia:Purnama, Barani and Horas Ore Bodies, Akita University Institutional Repository System.

Shepherd, T.J., Rankin, A.H., Alderton, D.H.M., 1985, A Practical Guide to Fluid Inclusion Studies, University of California, America.

Sieh, K., dan Natawidjaja, D., 2000, Neotectonics of the Sumatran fault, Indonesia, Journal of Geophysical Research Solid Earth

Silalahi, B., Werror, V. Kusuma,C. Utama, P., 2022, Metals and Copper Zonationat Tor Uluala Au-Ag-Cu High-Sulfidation Epithermal Deposit, Martabe District, Batangtoru, North Sumatra, Indonesia: Mineralogical Mapping (Tidak dipublikasikan)

Sillitoe, R. C., 2010, *Characteristic of epithermal ore deposits*, New Zealand: Empire Veins, Golden Cross.

Sillitoe, R.H., 2010. Porphyry Copper System. Society of Economic Geologists, Inc., Economic Geology, v.105, h.3-41.

Sillitoe, R.H. dan Hedenquist, J.W. Linkages between Volcanotectonic Settings, Ore-Fluid Compositions, and Epithermal Precious Metal Deposits. Society of Economic Geologists Special Publication 10-2003, p.000-000.

Sutopo, B., 2013, The Martabe Au-Ag High-Sulfidation Epithermal Deposits, Sumatra, Indonesia: Implications For Ore Genesis AndExploration: University of Tasmania, Australia.



Taylor, R., 1992, Ore Textures: Recognition and Interpretation, Townsville: James Cook University of North Queensland.

Turner, S.J., 1997, The Yanacocha Epithermal Gold Deposits, Northern Peru: High-Sulfidation Mineralization in a Flow Dome Setting. Thesis thesis, The Colorado School of Mines. 362 p.

Van den Kerkhof, A. M., & Hein, U. F., 2001, Fluid inclusion petrography. *Lithos*, 55(1-4), 27-47.

White, N.C., dan Hedenquist, J.W., 1995, Epithermal Gold Deposits: Styles, Characteristics, dan Exploration: SEG Discovery, p. 1–13, doi:10.5382/segnews.1995-23fea.

Wilkinson, J.J., 2001. Fluid inclusions in hydrothermal ore deposits, *Lithos* 5 5, p.229-272.

Zhu, Y.F., An, F., dan Tan, J., 2011. Geochemistry of hydrothermal gold deposits: A review: *Geoscience Frontiers*, Vol. 2, Issue 3, July 2011, p. 367–374

Zuidam, R. A. 1985. Guide to Geomorphologic Aerial Photographic Interpretation. Netherland: ITC, Enschede.