

DAFTAR PUSTAKA

- Arribas, A. Jr., 1995. *Characteristics of High-Sulphidation Epithermal Deposits, and Their Relation to Magmatic Fluid* : Mineralogical Association of Canada Short Course Handbook 23.
- Asikin, S. (1974). *Evolusi tektonik Java Tengah dan sekitarnya ditinjau dari segi teori tektonik dunia yang baru*. PhD Thesis, ITB Bandung.
- Basuki A, Sumanagara A, Sinambela D. 1994. The Gunung Pongkor gold-silver deposit, West Java, Indonesia. *Journal Geochemical Exploration* 50, Hal : 371-391.
- Bateman, A.M. dan Jensen, M.L., 1981, *Economic Mineral Deposits*, John Wiley & Sons, Inc., New York.
- Bemmelen, R. W. Van. 1949. *The Geology of Indonesia Vol. 1A*. The Hague.
- Corbett, G. J. (2018). *Epithermal Gold-Silver and Porphyry Copper-Gold Exploration*. www.corbettgeology.com.
- Corbett, G.J., Leach, T.M. 1997. *SW Pasific Rim Gold and Cooper System (Structure, Alteration, and Mineralization)*.CMS New Zealand Ltd, Auckland.
- Effendi, A. C., Kusnama, & Hermanto, B. 1998. *Peta Geologi Lembar Bogor, Jawa*.
- Elbur, E., Setyaharja, E. P., S., R. A., Margianto, D., Hrp., A., & OSL., N. 2010. Karakteristik Vein dan Hubungannya dengan Kadar Emas dan Perak pada Komplek Vein Ciguha Timur, Pongkor. *Proceeding PIT IAGI Lombok*.
- Goldstein, R.H. dan T.J. Reynolds. 1994. Systematics of Fluid Inclusions in Diagenetic Minerals. *SEPM Short Course 31, PM (Society for Sedimentary Geology)*, United States of America.
- Greffie, C.,Bailly, L., and Milesi, J. P., 1994. Supergene Alteration of Primary Ore Assemblages from Low-Sulfidation Au-Ag Epithermal Deposits at Pongkor, Indonesia, and Nazareño, Perú. *Journal of Economic Geology*, 97, Hal : 561-571.
- Guibert, J.M. dan Park, C.F., 1986, The Ore of Ore Deposits, *WaveLand Press, INC, Long Grove*.
- Hedenquist, J. W., & Reid, F. 1984. Epithermal gold models for exploration. In *The Earth Resource Foundation*. The University of Sydney.
- John, D.A., Vikre, P.G., du Bray, E.A., Blakely, R.J., Fey, D.L., Rockwell, B.W., Mauk, J.L., Anderson, E.D., and Graybeal,F.T. 2018, *Descriptive models for epithermal*

- gold-silver deposits: U.S. Geological Survey Scientific Investigations Report 2010-5070-Q, 247 p.14-22.*
- Wang, L., Qin, K.Z., Song, G. X., Li, G. M., 2019. A review of intermediate sulfidation epithermal deposits and subclassification, *Ore Geology Reviews*, Vol. 107, Hal : 434-456.
- Lindgren, W. 1933. *Mineral Deposits*. McGraw-Hill Book Company, Inc.
- Marcoux E, Milesi JP, Sitorus T, Simandjuntak M. 1996. The epithermal Au-Ag-(Mn) deposit of Pongkor (West Java, Indonesia). *Journal Indonesian Mining 2 Vol. 3*, Hal : 1-17.
- Rosana, M. F., Hartono, Sandra A. Solihat, Hapsari, N. D., 2008. Zona Potensi Mineralisasi Vein Kubang Cicau, Pongkor, Bogor, Jawa Barat. *Prosiding pertemuan tahunan IAGI ke- 37* : Bandung.
- Milesi JP, Marcoux E, Nehlig P, Sunarya Y, Sukandar A, Felenc J. 1994. Cirotan, West Java, Indonesia : a 1.7 m.y. hybrid epithermal Au-Sn-W deposit. *Journal Economic Geology*, Vol. 89 (2), Hal : 227-245.
- Milesi, J. P., Marcoux, E., Sitorus, T., Simandjuntak, M., Leroy, J., & Bailly, L. 1999. Pongkor (West Java, Indonesia) : a Pliocene supergene-enriched epithermal Au-Ag-(Mn) deposit. *Mineralium Deposita*, 34, 131–149.
- Morrison, Zg., guoyi, D., And jaireth, S. 1990. *Textural Zoning in Epithermal Quartz Veins*. Klondike Exploration Services.
- Pirajno, Franco. 1992. *Hydrothermal Mineral Deposits : Principles and Fundamental Concepts for The Exploration Geologist*. Heidelberg: Springer-Verlag.
- Pulunggono, A. & Martodjojo, S. 1984. Perubahan tektonik paleogen - neogen merupakan peristiwa tektonik terpenting di Jawa, *Proceeding Geologi dan Geotektonik pulau Jawa sejak Mesozoik Akhir hingga Kquarter, Jurusan Teknik Geologi, Fakultas Teknik, Universitas Gadjah Mada*, Hal : 37 – 50.
- Puspitasari, D., 2017. Karakteristik Alterasi dan Mineralisasi Daerah Gudang Handak, Gunung Pongkor, Kecamatan Nanggung, Kabupaten Bogor, Provinsi Jawa Barat. Dikutip dari : <http://repository.trisakti.ac.id/>.
- Randive, Randive, K. R., Hari, M. L., Dora, D. B., Malpe, dan Bhondwe, A. A., 2014. Study of Fluid Inclusions: Methods, Techniques and Applications. *Gondwana Geology Magister*, Vol. 29(1 and 2), Hal : Pp 1-10.
- Rosana, M.F. 2009. Karakteristik Mineralisasi Logam di Kawasan Jawa Bagian Barat. *Seminar Bulanan Teknik Geologi-UNPAD*, April, Hal : 1-5.

- Roedder, E. 1984. Fluid Inclusions: Reviews in Mineralogy. *Mineralogical Society of America*.
- Roedder, E. and Bodnar, R.J. 1997. *Fluid Inclusion Studies of Hydrothermal Ore Deposits*. In Barnes, H.L. (Ed.), *Geochemistry of Hydrothermal Ore Deposits*, Third Edition, John Wileys and Sons Inc., Canada-USA, Hal : 657-697.
- Sillitoe, R. H. 2008. Major gold deposits and belts in the North and South American Cordillera: distribution, tectomagmatic settings, and metallogenic considerations. *Economic Geology*, 103, 663–687.
- Shepherd, T. J., 1985. A practical guide for fluid inclusion studies. *Blackie and Son Limited. Bishopbriggs. Glasgow G64 2NZ. Furnival House*, Hal: 14-18.
- Syafrizal, Imai, A., Motomura, Y., & Watanabe, K. 2005. Characteristics of gold mineralization at the Ciurug Vein, Pongkor gold-silver deposit, West Java, Indonesia. *Resource Geology*, 55, 225–238.
- Thomson, A. J. B., & Thomson J.F.H. 1996. *Atlas of Alteration, a Field and Petrographic Guide to Hydrothermal Alteration Minerals*. Geological Association of Canada.
- White, Noel, C., Hedenquist, J. W., 1995. Epithermal Gold Deposits: Styles, Characteristics, and Exploration. *SEG Discovery*, Vol. 23:1, Hal : 9-13.