

DAFTAR PUSTAKA

- Audley – Charles 1968 Stratigrafi timor leste
- Audley – Charles 1968, Collision with a detached margin of asia.
- Abbot, M., and Chamalaun F,h., 1981 Geochronology of some banda arc volcanic ; in Geology and and Tectonics of Eastren Indonesia (eds) Barber, A.J., Indonesia. Geological. Research and Development. Centre. Spec Publ 2, p. 253-268, Bandung.
- Bateman, A. M., 1981. *Deposit Mineral 3rdedition*. John Wiley and Sons, New York.
- Bemmelen, R.W. Van, 1949, *The Geology of Indonesia. General Geology of Indonesia and Adjacent Archipelagoes*. Government Printing Office, The Hague
- Corbett, G.J., dan Leach, T.M., 1996, Southwest Pacific Rim Gold-Copper System: *Structure Alteration, and Mineralization*, Manual Kursus Singkat Eksplorasi di Baguio,Philippines
- Fitch and Hamilton., 1974 *Collision with an island arc*.
- G.Burhan, S.Koesoemadinata,D.kadarisman,S.A. Mangga and Y.nova,1997, Peta geologi lembar wetar timur,Nusatenggar. Pusat Penelitian dan Pengembangan Geologi, 1997
- Gibson,H.L, Allen, R.L, Riverin, G, and Lane, T.E, The VHMS model : Advance and Application to Exploration Targeting, paper 49, page 2
- Hannington, M.D., C.E.J. de Ronde, and S. Petersen, 2005 Sea-floor tectonics and submarine hydrothermal systems: Economic Geology 100TH Anniversary Volume,
- Hannington, M.D., K.H., Poulsen, J.F.H. Thompson, and R.H. Sillitoe, 1999b. Volcanogenic gold in the massive sulphide environment. Reviews in Economic Geology, 8, 325-356

Komisi Sandi Stratigrafi Indonesia, 1996, Sandi Stratigrafi Indonesia IAGI.

Pirajno, F., 2009, Hydrothermal process and mineral system, Geological Survey Of
western Australia, perth Wa, Australia hal 581

Sillitoe, R, H, 1997 Hannington, MD., and Thompson, J.F.H, high sulfidation in
the volcanogenic masive sulfid environment; Economy Geoloy V.91, p
204 – 21