

## DAFTAR PUSTAKA

1. Allen, G.P., Laurier, D., Thouvenin, J.M., 1976, ***Sediment Distribution Pattern In The Modern Mahakam Delta***, Indonesian Petroleum Association, Proceedings 5th Annual Convention Jakarta, p 159-178.
2. Anonymous., 1999, Klasifikasi ***Sumberdaya dan Cadangan Batubara***, SNI 13-6011-1999.
3. ASTM, 1993. ***Standard Classification of Coal***. American Society for Testing and Material.
4. Badan Perencanaan dan Pembangunan Daerah, 2013, ***Profil Provinsi Kalimantan Tengah 2013***, Kalimantan Tengah.
5. Badan Standarisasi Nasional, 2011. ***Pedoman Pelaporan, Sumberdaya dan Cadangan Batubara***, Badan Standarisasi Nasional (SNI 5015-2011).
6. Desautettes, J.R., 1977. ***Catalogue of Landforms for Indonesia, FAO/UNDP Land Capability Apraisal Project Paper No.13.Sri***, Bogor.
7. Gordon H.Wood,Jr., Thomas M.Khen, M.Devereux Carter, and William C.Culberston., 1983, ***Coal Resource Classification System of the USGS***, United States Of America.
8. Hartman, H.L., 1987, ***Introductory Mining Engineering***, John Wiley & Sons, Singapore.
9. Jhon Bray., Evert Hoek ., 1981, ***Rock Slope Engineering***, The institution of Mining and Metallurgy, London.
10. Maryanto., 2010, ***Evaluasi dan Optimasi Cadangan Batubara***, Universitas Islam Bandung, Bandung.
11. Maryanto., 2010, ***Perhitungan dan Analisis Biaya Tambang Terbuka***, Universitas Islam Bandung, Bandung.
12. McClay, K.R, 2000 ***Structural Geology for Petroleum Exploration***, Royal Holloway, London.
13. Michael K.G.Whateley., 2006, ***Soma Lignite Basin,Turkey,Introduction To Mineral Exploration***, p 310-311, USA.
14. Nicholas., 2009, ***The Kutai Basin – A Unique Structural History***, Proceeding of the Indonesian Petroleum Association, 16<sup>th</sup> Annual Convetion, Jakarta, Indonesia.
15. Satyana, 1994, ***Stratigraphy and Sedimentation In Kutai Basin***, Kalimantan, Proceedings of Indonesian Petroleum Association, 4<sup>th</sup> Annual Convention, Jakarta, Indonesia.

16. S. Supriatna, Sukardi, Rustandi., 1994, ***Peta Geologi Lembar Buntok, Kalimantan Skala 1 : 250.000***, Pusat Penelitian dan Pengembangan Geologi.
17. Syafrizal, Sudarto, Mohamad, Agus., 2005, ***Metode Perhitungan Cadangan***, ITB.
18. Wellmer, Friedrich-Wilhelm., 1986, ***Economic Evaluation in Exploration***, Springer-Verlag.
19. William Hustrulid and Mark Kuchta., 1995, ***Open Pit Mine Planning & Design***, Vol I, A.A. Balkema/ Rotterdam/Brockfield.
20. Wood, 1983, ***Coal Resources Classification System Of The U.S Geological Survey***, United States Department Of The Interior, Alexandria

