

DAFTAR PUSTAKA

- Allen, G. P. (1998). *Sedimentation in the Modern and Miocene Mahakam Delta*. Proceedings of the Indonesian Petroleum Association, 2006.
- Alim, A. N., Zaenal, Z., & Isniarno, N. F. (2021). Hubungan kualitas batubara dengan lingkungan pengendapan di PT Bhadra Pinggala Sejahtera Desa Separi Kecamatan Tenggarong Seberang Kabupaten Kutai Kartanegara Provinsi Kalimantan Timur. *Jurnal Pertambangan*, 6(2), 123–130.
- Anggayana, K., & Widayat, A. H. (2007). Interpretasi fasies/lingkungan pengendapan batubara dan variasi sulfur untuk rekomendasi strategi eksplorasi. Kasus: Seam R, daerah Lati, sub-cekungan Berau, cekungan Tarakan. *Jurnal Geoaplika*, 2(1), 35–52.
- Annisa. (2016). Pengaruh mineral sekunder sulfat hasil oksidasi pirit terhadap nilai total sulfur pada batubara Formasi Haloq dan serpih karbonan Formasi Batuayau Cekungan Kutai Atas. *Promine Journal*, 4(2), 31–37.
- Boggs, S. (2014). *Principles of sedimentology and stratigraphy*. Pearson Education Limited.
- Casagrande, D. J. (1987). Sulphur in peat and coal. *Geological Society, London, Special Publications*, 32(1).
- Chou, C. L. (1990). *Geochemistry of sulfur in coal*. ACS Publication.
- Chou, C. L. (1997). Geologic factors affecting the abundance, distribution, and speciation of sulfur in coals. In Q. Yang (Ed.), *Geology of fossil fuels, Proceedings of the 30th International Geological Congress: Part B* (Vol. 18, pp. 47–57).
- Chou, C. L. (2012). Sulfur in coals: A review of geochemistry and origins. *International Journal of Coal Geology*, 100, 1–13.
- Horne, J. C., Ferm, J. C., Caruccio, F. T., & Baganz, B. P. (1978). Depositional models in coal exploration and mine planning in Appalachian region. *AAPG Bulletin*, 62(12), 2379–2411.
- Miller, B. G. (2011). The chemical and physical characteristics of coal. In *Clean coal engineering technology* (Vol. 2, pp. 53–68).

- Moss, S. J., & Chambers, J. L. (1999). Tertiary facies architecture in the Kutai Basin, Kalimantan, Indonesia. *Journal of Asian Earth Sciences*, 17(1–2), 157–181.
- Satrio, F. N., Nurdijat, & Ghani, R. M. G. (2019). Kerangka sekuen pengendapan batubara berdasarkan analisis nilai sulfur dan kadar abu daerah Bentarsari, Kecamatan Salem, Kabupaten Brebes, Provinsi Jawa Tengah. *Padjajaran Geoscience Journal*, 3(4), 281–286.
- Satyana, A. H., Nugroho, D., & Surantoko, I. (1999). Tectonic controls on the hydrocarbon habitats of the Barito, Kutei, and Tarakan Basins, Eastern Kalimantan, Indonesia: Major dissimilarities in adjoining basins. *Journal of Asian Earth Sciences*, 17(1–2), 99–122.
- Schweinfurth, S. P. (2009). An introduction to coal quality. In B. S. Pierce & K. O. Dennen (Eds.), *The National Coal Resource Assessment Overview* (U.S. Geological Survey Professional Paper 1625–F, Chapter C, pp. 1–16).
- Supriatna, S., Sudrajat, A., & Abidin, H. Z. (1995). *Peta Geologi Lembar Muara Teweh*. Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Suárez-Ruiz, I., Díez, M. A., & Rubiera, F. (2019). Coal. In *New Trends in Coal Conversion*. Woodhead Publishing.
- Thomas, L. (2013). *Coal Geology* (2nd ed.). Wiley-Blackwell.
- Wahyudi, Z. H. (2020). Analisis lingkungan pengendapan batubara PT. Marunda Graha Mineral Kabupaten Murung Raya, Kalimantan Tengah. *Jurnal Teknik Kebumihan*, 5.
- Wain, T., & Berod, B. (1989). The tectonic framework and paleogeographic evolution of the Upper Kutai Basin. *Proceedings Indonesian Petroleum Association, Eighteenth Annual Convention*, October 1989.
- Yoga, S. I. (2019). Karakteristik dan lingkungan pengendapan batubara Eosen Formasi Batuayau Cekungan Kutei Atas bagian barat di daerah Murung Raya dan sekitarnya, Kalimantan Tengah. *Bulletin of Scientific Contribution: Geology*, 17(1), 37–60.