

## DAFTAR PUSTAKA

- Alex. (2019). Earth Building Techniques – Build Your Home with Earth. Retrieved December 03, 2020, from <https://www.thiscobhouse.com/earth-building-techniques-build-home-earth/>
- Arsitektur UP. (2019). *MUSEUM WAKARE* (J. Thiodore & A. Y. Wibisono, Eds.).  
Tangerang.
- B, Arathi(2020, September 05). 10 Construction techniques used in Earth architecture - RTF: Rethinking The Future. Retrieved October 11, 2020, from <https://www.re-thinkingthefuture.com/fresh-perspectives/a1704-10-construction-techniques-used-in-earth-architecture/>
- Arabda, I. (2018, October 17). How to Build for Earthquake Resistance: Earthbag Construction Manual. Retrieved December 03, 2020, from <https://www.engineeringforchange.org/news/build-earthbag-structure-seismic-zone/>
- B, Arathi(2020, September 05). 10 Construction techniques used in Earth architecture - RTF: Rethinking The Future. Retrieved October 11, 2020, from <https://www.re-thinkingthefuture.com/fresh-perspectives/a1704-10-construction-techniques-used-in-earth-architecture/>
- Cao, L. (2020, February 11). How Rammed Earth Walls are Built. Retrieved December 03, 2020, from <https://www.archdaily.com/933353/how-rammed-earth-walls-are-built>
- (Cefik), C. (n.d.). Cecep Taufik (Cefik). Retrieved November 05, 2020, from <http://www.tintahijau.com/megapolitan/ragam/19051-mengintip-gedung-tourism-information-centre-majalengka>
- Dethier, J. (2020). *The art of Earth architecture: Past, present, future*. New York: Princeton architectural press.
- Earth Sheltering: A low cost, energy efficient building technique. (2017, January 29). Retrieved December 03, 2020, from <https://buildabroad.org/2016/10/29/earth-sheltering/>
- Earthbag Architecture: Modern Mud Domes for Sustainable Living. (2020, November 24). Retrieved December 03, 2020, from <https://www.buildwithrise.com/stories/earthbag-architecture>

- Efficient Earth-Sheltered Homes. (n.d.). Retrieved December 03, 2020, from <https://www.energy.gov/energysaver/types-homes/efficient-earth-sheltered-homes>
- F. (n.d.). Walls. Retrieved October 11, 2020, from <http://www.fao.org/3/s1250e/S1250E0j.htm>
- Fauziah, N., & Sulistijowati, M. (2016). Pendekatan Ekologis dan Tektonika Bahan Pada Perancangan Galeri Seni Ketukangan. *Pendekatan Ekologis Dan Tektonika Bahan Pada Perancangan Galeri Seni Ketukangan*, 5, 1-6.
- Geiger, O., Geiger, O., Design, P., 6, J., 12, J., 12, O., . . . 28, C. (2012, February 28). Straw/Clay Houses. Retrieved October 11, 2020, from <http://www.naturalbuildingblog.com/strawclay-houses/>
- Gernot, M. (2012). Building with Earth. In R. Stein (Ed.), *Building with Earth* (Third and). Basel: Birkhäuser Verlag GmbH. <https://doi.org/10.3362/9781780443959>
- Hegedis, I., Vunjak, D., & Ceh, A. (2016). APPLICATION OF EARTH AND STRAW MIXTURES IN MODERN BUILDING. *APPLICATION OF EARTH AND STRAW MIXTURES IN MODERN BUILDING*, 2-7.
- Hidayat, A., Rahman, A., Setiasih, N. A., & Gohar, A. (2019). *Natabata: Kecerdikan tukang dan kecerdasan Nusantara = Ingenuity of craftsmanship and Nusantara architecture*. Jakarta: Omah Library (RAW Press).
- ITB, A.(2011, November 7). Yu Sing: Tektonika dan Materialitas. Retrieved October 4, 2020, from <https://ar.itb.ac.id/archives/1345>
- Khaled, R. (2013, February 02). How to build earthbag buildings. Retrieved December 03, 2020, from <https://egyptindependent.com/how-build-earthbag-buildings/>
- Living Systems, Poured Earth Sustainable Architecture. (2016, September 06). Retrieved December 03, 2020, from <https://livingsystemsarchitecture.com/poured-earth/>
- Maskell, D., Heath, A., & Walker, P. (2013). SUITABLE STABILISATION METHODS FOR EXTRUDED EARTH MASONRY. *SUITABLE STABILISATION METHODS FOR EXTRUDED EARTH MASONRY*, 1-4.
- N. (2016, January 21). Gede Kresna: Arsitektur Bukan Hanya Merancang Bangunan juga Merawat Kehidupan. Retrieved October 14, 2020, from

<https://www.mongabay.co.id/2016/01/21/gede-kresna-arsitektur-bukan-hanya-merancang-bangunan-juga-merawat-kehidupan/>

Poured Earth. (n.d.). Retrieved December 03, 2020, from [http://www.greenhomebuilding.com/poured\\_earth.htm](http://www.greenhomebuilding.com/poured_earth.htm)

Rammed Earth Walls: Earth Architecture: Chiangmai Life Construction. (2018, November 21). Retrieved December 03, 2020, from <https://www.bamboo-earth-architecture-construction.com/in-the-news/earth-building-rammed-earth-walls/>

Rael, R. (2009). *Earth architecture*. New York, NY: Princeton Architectural Press.

Siagian, B., Muntaha, I., Mansyur, T., & Ichsan, N. (2019). *KOTA TERRAKOTA* (B. Siagian, Ed.). Majalengka: Yayasan Daun Salambar. Retrieved from [jaf.art.blog](http://jaf.art.blog)

Suharjanto, G. (2011). Membandingkan Istilah Arsitektur Tradisional Versus Arsitektur Vernakular: Studi Kasus Bangunan Minangkabau dan Bangunan Bali. *ComTech: Computer, Mathematics and Engineering Applications*, 2(2), 592–602. <https://doi.org/10.21512/comtech.v2i2.2808>

Suriyani, L. (2017, August 27). Uniknya Aplikasi Tanah Tanpa Semen dalam Arsitektur Bali. Retrieved October 11, 2020, from <https://www.mongabay.co.id/2017/08/27/uniknya-aplikasi-tanah-tanpa-semen-dalam-arsitektur-bali/>

UNS, P. (n.d.). Kajian Tektonika Arsitektur Y.B. Mangunwijaya [Abstract]. *Kajian Tektonika Arsitektur Y.B. Mangunwijaya*, 1-19.