



DAFTAR PUSTAKA

- Abdel, H. (2020, August 18). *Bioclimatic Community Mosque of pamulang / rad+ar (Research Artistic Design + architecture)*. ArchDaily. Retrieved April 9, 2022, from <https://www.archdaily.com/945843/bioclimatic-community-mosque-of-pamulang-rad-plus-ar-research-artistic-design-plus-architecture>
- Alfari, S. (2022, February 17). *Arsitektur tradisional Rumah Betawi*. Arsitag. Retrieved April 11, 2022, from <https://www.arsitag.com/article/arsitektur-tradisional-rumah-betawi>
- E., P. W. F., & Smith, K. H. (2011). *Universal Design Handbook*. McGraw-Hill.
- Jonas, A. A. (2020, October 5). *Kisah pedagang Arab dalam menyebarkan islam di nusantara: Bincang syariah*. BincangSyariah. Retrieved April 9, 2022, from <https://bincangsyariah.com/khazanah/kisah-para-pedagang-arab-menyebarkan-islam-di-nusantara/>
- Kahera, A. I., Abdulmalik, L., & Anz, C. (2016). *Design criteria for mosques and Islamic centers: Art, architecture, and worship*. Routledge, Taylor & Francis Group.
- Karyo, T. H. (2016). *ARSITEKTUR TROPIS DAN BANGUNAN HEMAT ENERGI*. Jurnal KALANG, Jurusan Teknik Arsitektur, Universitas Tarumanagara, 1.
- Katili, A., Boukhanouf, R., Wilson, R. (2015). *Space Cooling in Buildings in Hot and Humid Climates – a Review of the Effect of Humidity on the Applicability of Existing Cooling Techniques*. 14th International Conference on Sustainable Energy Technologies – SET 2015.
- Kurniawan, H., Alfian, R. (2010). *KONSEP PEMILIHAN VEGETASI LANSEKAP PADA TAMAN LINGKUNGAN DI BUNDERAN WARU SURABAYA*. Buana Sains, 10, 181–188.
- Lechner, N. (2015). *Heating, cooling, lighting: Sustainable design methods for architects*. John Wiley & Sons.
- Neufert, E., & Neufert, E. (1981). *Architects' data*. Granada Publishing.
- P., S. A. (2009). *Arsitektur tradisional Rumah Betawi*. Patanjala: Jurnal Penelitian Sejarah Dan Budaya, 1(1), 12. <https://doi.org/10.30959/patanjala.v1i1.225>
- Pickard, Q. (2006). *The architects' handbook*. Blackwell Publishing.



- Rukiah, Y., Saptodewo, F., Alam, B. P. (2021). MAKNA ORNAMEN PADA ARSITEKTUR RUMAH KEBAYA TRADISIONAL BETAWI. *Jurnal Ilmiah Desain Komunikasi Visual Seni Rupa Dan Media*, 2.
- Sumalyo, Y. (2006). *Arsitektur mesjid Dan Monumen Sejarah muslim*. Gadjah Mada University Press.
- Suryani, A. (2018). Landasan Teori Dan Program Pusat Informasi Ilmu Pengetahuan Dan Teknologi Ramah Lingkungan di Surabaya (projek akhir arsitektur).
- Talitha, T. (2021, October 28). *Pengertian iklim Tropis, Ciri Dan Persebaran*. Gramedia Literasi. Retrieved April 9, 2022, from <https://www.gramedia.com/literasi/iklim-tropis/>
- Valenzuela, K. (2015, June 15). *Al-Ansar Mosque / ong&ong pte ltd*. ArchDaily. Retrieved April 9, 2022, from <https://www.archdaily.com/641912/al-ansar-mosque-ong-and-ong-pte-ltd>
- Zhou, S., &Zhang, S. (2015). Contextualism and sustainability: A community renewal in Old City of Beijing. *Sustainability*, 7(1), 747-766. <https://doi.org/10.3390/su7010747>
- Zurnalis, S, M. D., Firzal, Y. (2017). ARSITEKTUR TROPIS SEBAGAI PENDEKATAN REDESAIN PERPUSTAKAAN DAN KEARSIPAN KABUPATEN INDRAGIRI HILIR. *Jurnal Online Mahasiswa Universitas Riau*, 4.