

DAFTAR PUSTAKA

- A, S. (2016). Tiny house zoning regulations: What you need to know. *Mendeley*. Retrieved from <https://www.mendeley.com/catalogue/1d923c52-12a8-3a45-8db6-3fa9023c08d2/>
- anon-. (14 Agustus 2020). Penuhi Kebutuhan Hunian, Kementerian PUPR Dorong Generasi Milenial Tinggal di Hunian Vertikal. *KEMENTERIAN PEKERJAAN UMUM DAN PERUMAHAN RAKYAT*. Retrieved from <https://pu.go.id/berita/penuhi-kebutuhan-hunian-kementerian-pupr-dorong-generasi-milenial-tinggal-di-hunian-vertikal>
- anon-. (17 Agustus 2015). Pengertian / Definisi Bangunan Tinggi. *Karya Tulis Ilmiah untuk Pelajar Indonesia*. Retrieved from <https://karyatulisilmiah.com/pengertian-definisi-bangunan-tinggi/>
- anon. (20 Januari 2021). Thomas Malthus dan Doktrin Pengendalian Populasi Manusia. *Kumparan*. Retrieved from <https://kumparan.com/potongan-nostalgia/thomas-malthus-dan-doktrin-pengendalian-populasi-manusia-1v11cT7wqqy/full>
- anon-. (6 Maret 2012). PERATURAN MENTERI PEKERJAAN UMUM. *slideshare*. Retrieved from <https://www.slideshare.net/infosanitasi/pedoman-persyaratan-teknis-bangunan-gedung>
- anoun-. (22 February 2020). Micro Living: A Hybridization of Practicality and Style. *Y Studio*. Retrieved from <https://ystudios.com/insights-place/micro-living>
- Astanu, F. (2019). VILLA RESORT DAN RESTO DENGAN TERAPAN LANDASAN KONSEPTUAL ARSITEKTUR BIOMIMETIK DI AMBARAWA. *Repository Unika*. Retrieved from <http://repository.unika.ac.id/id/eprint/20077>
- Astuti, S. (September 2018). Konsep Modular dalam Perancangan Arsitektur. -. Retrieved from https://bpsdm.pu.go.id/center/pelatihan/uploads/edok/2018/09/a3c02_Konsep_modular_dalam_perancangan_arsitektur.pdf
- Atmadja, F. P. (2015). Konsep Hunian Vertikal sebagai Alternatif untuk Mengatasi Masalah Permukiman Kumuh, Kasus Studi Kampung Pulo. *Fakultas Teknik, Universitas Brawijaya*. Retrieved from <https://media.neliti.com/media/publications/112181-ID-konsep-hunian-vertikal-sebagai-alternati.pdf>
- Brake, A. G. (1 February 2016). Photos released of New York's first micro-apartment tower by nArchitects. *dezeen.com*. Retrieved from <https://www.dezeen.com/2016/02/01/carmell-place-micro-apartment-tower-new-york-city-narchitects-photos/>
- Broto Sunaryo, R. (2014). FAKTOR-FAKTOR PENENTU NILAI VERTIKAL RUANG BANGUNAN. *Jurnal Teknik PWK Volume 3 Nomor 2*, 304-306. Retrieved from <https://media.neliti.com/media/publications/213570-faktor-faktor-penentu-nilai-vertikal-rua.pdf>
- dezeen. (11 Juni 2018). Keren! Desain Rumah Hunian Minimalis di Hong Kong ini Menggunakan Pipa Air Beton, Luasnya Cuma 9.29 m2 Loh!!! *FURNIZING*. Retrieved

- from <https://furnizing.com/article/keren-desain-rumah-hunian-minimalis-di-hong-kong-ini-menggunakan-pipa-air-beton-luasnya-cuma-929-m2-loh>
- eliemetni. (6 April 2020). Apartemen 15 Meter Persegi Serba Putih yang Didesain Minimalis dengan Smart Furniture. *FURNIZING*. Retrieved from <https://furnizing.com/article/apartemen-15-meter-persegi-di-beirut>
- Ella Harris, M. N. (21 April 2020). REGULAR PAPER“GET SMALLER”? Emerging geographies of micro living. *wiley area*. Retrieved from <https://rgs-ibg.onlinelibrary.wiley.com/doi/epdf/10.1111/area.12625?src=getftr>
- Fai, A. (2016-17). COMMUNAL MICRO – HOUSING: LIVING SMALL IN BIG CONGREGATION. *Architecture Design 4 Studio*. Retrieved from <https://www.arch.hku.hk/gallery/arch/communal-micro-housing-living-small-in-big-congregation/>
- Goodman, J. (13 Agustus 2014). Are Pre-Fab Micro Units the Solution to Millennial Urban Design? *MULTIFAMILY EXECUTIVE*. Retrieved from https://www.multifamilyexecutive.com/design-development/are-pre-fab-micro-units-the-solution-to-millennial-urban-design_o
- Grapadi, T. R. (Agustus 2, 2019). Memilih Micro House Sebagai Investasi Properti Generasi Milenial. *grapadinews.co.id*. Retrieved from <https://grapadinews.co.id/memilih-micro-house-sebagai-investasi-properti-generasi-milenial/>
- Grozdanic, L. (September 6, 2016). Is Micro-Scale Housing the Future of Urban Living? *Archipreneur*. Retrieved from <https://archipreneur.com/is-micro-scale-housing-the-future-of-urban-living/>
- Kanzu, Z. (15 Januari 2020). PERANCANGAN RUMAH SUSUN TEJOKUSUMAN. *Universitas Islam Indonesia*, 32-39. Retrieved from <https://dspace.uui.ac.id/handle/123456789/20429>
- Khasan, M. D. (2016). LTP APARTEMEN MAHASISWA BERKARAKTER KEPEMUDAAN DI YOGYAKARTA. *Repository Unika*. Retrieved from <http://repository.unika.ac.id/id/eprint/14689>
- PERATURAN MENTERI DALAM NEGERI NOMOR 9 TAHUN 2009. (n.d.). Retrieved from <https://jdih.bpk.go.id/wp-content/uploads/2012/03/permen-No.09-20091.pdf>
- Puteri Mayang Bahjah Zaharin, M. (18-19 Dec 2019). Micro Housing: Typological study and implementation in Malaysia. *AcE-Bs2019LangkawiIsland*. Retrieved from https://pdfs.semanticscholar.org/4235/d89ecfd613972225ec417bc7f616705c6e30.pdf?_ga=2.136002865.10151587.1627681565-56406088.1627681565
- Rachman, v. (2019). Arsitektur tropis dipilih sebagai tema desain pada pondok retreat. *docplayer.info*. Retrieved from <https://docplayer.info/68981483-Bab-v-kajian-teori->

kajian-teori-penekanan-desain-arsitektur-tropis-arsitektur-tropis-dipilih-sebagai-tema-desain-pada-pondok-retret-di.html

- Rosilawati, H. (2016). KONSEP HUNIAN BERKELANJUTAN PADA RUMAH SUSUN. *Repository.its*. Retrieved from https://repository.its.ac.id/1345/1/3214201004-Master_Theses.pdf
- Saieh, N. (March 30, 2019). Songpa Micro Housing / SsD. *archdaily.com*. Retrieved from <https://www.archdaily.com/576302/songpa-micro-housing-ssd>
- Santika Andini, R. (2018). Rumah Susun Sederhana Sewa Bagi pekerja Pabrik di PT Kubota Semarang. *repository unika*. Retrieved from <http://repository.unika.ac.id/id/eprint/17017>
- Sentosa, F. (n.d.). Micro Housing 9sqm or more. *Architect Jakarta, Indonesia*. Retrieved from <https://www.coroflot.com/STUPA7PE/Micro-Housing-9sqm-or-more>
- Sidhi Pramudito, A. L. (Juni 2019). Studi model rancangan hunian vertikal berdasarkan bentuk interaksi warga di bantaran sungai Winogo Yogyakarta. *ARTEKS : Jurnal Teknik Arsitektur, Volume. 3, Nomor 2*. Retrieved from <https://journal.unwira.ac.id/index.php/ARTEKS/article/view/68/48>
- SNI NOMOR 03-1733 TAHUN 2004. (n.d.). *VDocuments*. Retrieved from <https://vdocuments.site/documents/sni-nomor-03-1733-tahun-2004.html>
- Suryani, A. (2019). PUSAT INFORMASI ILMU PENGETAHUAN DAN TEKNOLOGI RAMAH LINGKUNGAN DI SURABAYA. *Repository Unika*, 242-247. Retrieved from <http://repository.unika.ac.id/id/eprint/19494>
- Swasto, D. F. (2016). Vertical Living Opportunities and Challenges for Low-income People in Southeast Asia Case of Indonesia. *in The 1st ICSEAS*. Retrieved from <https://knepublishing.com/index.php/KnE-Social/article/view/2330/5153>
- Swasto, D. F. (2018). Friendly vertical housing: case of walk-up flat housing development in Yogyakarta. *Department of Architecture and Planning, Faculty of Engineering, Universitas Gadjah Mada, Yogyakarta, Indonesia*. Retrieved from https://www.researchgate.net/publication/323802876_Friendly_vertical_housing_case_of_walk-up_flat_housing_development_in_Yogyakarta
- Tito Murbaintoro, M. S. (2009). Model Pengembangan Hunian Vertikal Menuju Pembangunan Perumahan Berkelanjutan. *JURNAL PERMUKIMAN*. Retrieved from <http://jurnalpermukiman.pu.go.id/index.php/JP/article/view/183>
- Widjaja, E. A. (2019). PUSAT KESEHATAN MENTAL PENDERITA ANXIETY DAN DEPRESI DI DAERAH ISTIMEWA YOGYAKARTA. *repository unika*. Retrieved from <http://repository.unika.ac.id/id/eprint/20099>