

DAFTAR PUSTAKA

- Aulia Fatih Primadani dan Nurhasan Nurhasan, "Tipologi Ruang Publik Pusat Perbelanjaan (Studi Kasus: Solo Grand Mall, Solo Paragon Mall, dan Solo Square)," *Sinektika: Jurnal Arsitektur* 17, no. 1 (9 Mei 2020): 34–40, <https://doi.org/10.23917/sinektika.v17i1.10851>.
- Stephen R Kellert dan Elizabeth F Calabrese, "*The Practice of Biophilic Design*," t.t.
- I Rachmayanti, O S C Rombe, dan S Meliana, "Sarinah: *Icon of the Indonesian Society of the Past, in the Context of Braga Revitalization*," *IOP Conference Series: Earth and Environmental Science* 794, no. 1 (1 Juli 2021): 012160, <https://doi.org/10.1088/1755-1315/794/1/012160>.
- Puspa Alifah Almas dan Hana Faza Surya Rusyda, "Perancangan Interior area UMKM pada Shopping Center dengan Pendekatan Biofilik di Kota Bandung," Vol 1, No 3(2023) : Juni 2023 t.t.
- BPS Kabupaten Cilacap (2023) Cilacap dalam angka 2023. Cilacap: BPS Kabupaten Cilacap
- Republik Indonesia (2021) Peraturan Pemerintah RI tentang Bangunan Gedung Nomor 16 Tahun 2021. Jakarta : Sekretariat Kabinet Republik Indonesia
- Republik Indonesia (2023) Informasi APBN 2023 Peningkatan Produktivitas untuk Transformasi Ekonomi yang Inklusif dan Berkelanjutan. Jakarta : Kementerian Keuangan Direktorat Penyusunan APBN
- Kay Kalonica, Yusita Kusumarini, dan Anik Rakhmawati, "Identifikasi Penerapan Biophilic Design pada Interior Fasilitas Pendidikan Tinggi," *Dimensi Interior* 17, no. 1 (27 Maret 2019): 1–9, <https://doi.org/10.9744/interior.17.1.1-9>.
- Darryl Hall, Winny Astuti, dan Erma Fitria Rini, "Faktor-faktor Pemilihan Lokasi Shopping Mall di Kota Surakarta," *Desa-Kota* 1, no. 2 (1 Agustus 2019): 121, <https://doi.org/10.20961/desa-kota.v1i2.12552.121-129>.

Kapindro Hari Sasmita, Bambang Soemardiono, dan Vincentius Totok, "Design Criteria for Modern Shopping Centres based on Public Pedestrian Space" 19, no. 1 (t.t.).

Bettina Bolten dan Giuseppe Barbiero, "Biophilic Design: Nine Ways to Enhance Physical and Psychological Health and Wellbeing in Our Built Environments," dalam *Therapeutic Landscape Design*, ed. oleh Stefano Capolongo, Monica Botta, dan Andrea Rebecchi, SpringerBriefs in Applied Sciences and Technology (Cham: Springer International Publishing, 2023), 13–19, https://doi.org/10.1007/978-3-031-09439-2_2.

Jana Soderlund, Peter Newman, dan Curtin University Sustainability Policy Institute, Bentley, Australia, "Biophilic Architecture: A Review of the Rationale and Outcomes," *AIMS Environmental Science* 2, no. 4 (2015): 950–69, <https://doi.org/10.3934/environsci.2015.4.950>.

Heather Ohly dkk., "Attention Restoration Theory: A Systematic Review of the Attention Restoration Potential of Exposure to Natural Environments," *Journal of Toxicology and Environmental Health, Part B* 19, no. 7 (20ktober2016):305–43, <https://doi.org/10.1080/10937404.2016.1196155>.

Frederick Law Olmsted, ""...the Enjoyment of Scenery Employs the Mind without Fatigue and yet Exercises It, Tranquilizes It and yet Enlivens It;," 2014.

"Peraturan_Bupati_Cilacap_Nomor_75_Tahun2021 (3).pdf," t.t.

Sakinah Rahma Wardani, "Oil Palm Research Center Dengan Penerapan Arsitektur Biofilik," *Jurnal Linears* 5, no. 1 (20 Mei 2022): 01–08, <https://doi.org/10.26618/j-linears.v5i1.5982>.

Beatrice Wiratno dkk., "Shopping Centre Evolution in Jakarta Due to Changes of Generation XYZ Consumerism Behaviour," dalam *Proceedings of the Tarumanagara International Conference on the Applications of Social Sciences and Humanities (TICASH 2019)* (Tarumanagara International Conference on the Applications of Social Sciences and Humanities (TICASH 2019), Barat, Indonesia: Atlantis Press, 2020), <https://doi.org/10.2991/assehr.k.200515.014>.

Neufert, E. (1996) *Data Arsitek Jilid 1*. Jakarta: Erlangga

Neufert, E. (2002) *Data Arsitek Jilid 2*. Jakarta: Erlangga

- Sumartono (2015) “ *Prinsip - Prinsip Desain Biofilik*” . Productum Vol.1 , No.1
Okt -Des 2015
- Fauzi, Herindiyati . (2019) ‘ *Tinjauan Pusat Perbelanjaan di Kota Jakarta dari berbagai aspek Arsitektur*’ . Jakarta : Universitas Borobudur
- Soderlund, J. and Newman, P. (2015) ‘ Biophilic architecture: a review of the rationale and outcomes’, *AIMS Environmental Science*, 2(4), pp. 950-969.[doi:10.3934/environsci.2015.4.950](https://doi.org/10.3934/environsci.2015.4.950).
- Karina Febrin Azhari dan Achmad Delianur Nasution, “Business Hotel and Shopping Mall in Science & Technopark Universitas Sumatera Utara Kwala Bekala,” *International Journal of Architecture and Urbanism* 4, no. 1 (28 Juni 2020): 44–53, <https://doi.org/10.32734/ijau.v4i1.3856>.
- Nancy Yusnita Nugroho dkk., “Korelasi bentuk dinamis dengan ruang - struktur - Enclosure pada bangunan Ciwalk Extention, Bandung,” t.t.
- Myrna Laylattul Jannah dan Akhmad Jaelani, “Penerapan Arsitektur Industrial Pada Pusat Perbelanjaan di Kota Baru Parahyangan,” 2021.
- Refa Sebtyani dkk., “Disfungsionalis Ruang pada Arsitektur Kawasan Mall Ciwalk Bandung,” *Jurnal Linears* 6, no. 1 (20 Juli 2023): 22–36, <https://doi.org/10.26618/j-linears.v6i1.10560>.
- Nancy Yusnita Nugroho dkk., “Korelasi bentuk dinamis dengan ruang - struktur - enclosure pada bangunan ciwalk extention, Bandung,” t.t.
- Ade Syoufa dan Helen Hapsari, “Pengaruh pola sirkulasi pusat perbelanjaan mal terhadap pola penyebaran pengunjung Studi kasus: Margocity, Depok,” t.t.