

DAFTAR PUSTAKA

- Badan Standarisasi Nasional. (2001). *Tata Cara Perancangan Sistem Pencahayaan Alami pada Bangunan Gedung*. BSN.
- Badan Standarisasi Nasional. (2012). *Tata Cara Perencanaan Ketahanan Gempa untuk Struktur Bangunan Gedung dan Non Gedung*. Jakarta: BSN.
- Balai Taman Nasional Karimunjawa. (2011). *Panduan Pendidikan Dan Penelitian Di Taman Nasional Karimunjawa*. Semarang.
- Benyus, J. M. (n.d.). *Biomimicry Innovation Inspired by Nature (2002, Harper Perennial) (1)*. Retrieved from <https://www.academia.edu/38300413>
- Braga, N. (2024, April). *Singapore Arts Centre – Singapore*. Retrieved November 23, 2024, from BrasAussie Design: <https://brasaussiedesign.com/singapore-arts-centre-singapore/>
- Braga, N. (2024, April 9). *Singapore Arts Centre – Singapore*. Retrieved November 23, 2024, from BrasAussie Design: <https://brasaussiedesign.com/singapore-arts-centre-singapore/>
- Direktorat Konservasi dan Taman Nasional Laut. (2009). *Pedoman Teknis Pengelolaan Konservasi Penyu*. Jakarta: Direktorat Konservasi dan Taman Nasional Laut, .
- dstpundip. (2020). Retrieved November 20, 2024, from Direktorat Science and Techno Park: <https://dstp.undip.ac.id/beranda/>
- Gruber, P. (2011). *Biomimetics in Architecture: Architecture of Life and Buildings*. Germany: SpringerWienNewYork.
- Ida, R. A. (n.d.). Retrieved from Kompasiana: <https://www.kompasiana.com/rifaaniknurmaida/>
- KEMENDIKBUDRISTEK. (2024). Retrieved from PORTAL DATA: <https://data.kemdikbud.go.id/>
- Kementerian Lingkungan Hidup dan Kehutanan. (2024, January 30). Retrieved September 14, 2024, from PPID / Biro Hubungan Masyarakat: <https://ppid.menlhk.go.id/berita/siaran-pers/>
- Kuswadi, D. W. (2010). *Buku Panduan Konservasi Penyu Taman Nasional Karimunjawa*. Semarang: Balai Taman Nasional Karimunjawa.
- Leopold E. Klopfer, R. F. (1980). *Marine education: Progress and promise*. doi:<https://doi.org/10.1002/sce.3730640517>
- Madi O'Brien, C. F. (2023, August). Fostering ocean literacy through informal marine education programs. *ELSEVIER Marine Pollution Bulletin*. doi:<https://doi.org/10.1016/j.marpolbul.2023.115208>
- Menteri Kehutanan. (n.d.). PERATURAN MENTERI KEHUTANAN Nomo: P.53/Menhut-II/2006. Indonesia. Retrieved September 15, 2024, from <https://bbksdajatim.org/>
- Muhamad Fadil, E. S. (2023, Desember 20). 167pendekatan Desain Bangunan Berkelanjutan Dan Berketahanan Pada Desain Marine Education Center Dan Research Laboratory Di Kawasan Taman Nasional Kepulauan Seribu. *AGORA : Jurnal Penelitian dan Karya Ilmiah Arsitektur Usakti, Vol. 21*, 167-186.e-ISSN 2622-500X,
- Neufert, E. (2002). *Data Arsitek Jilid 2*. Jakarta: Erlangga.
- Nugroho, A. M. (2023). *Arsitektur Biomimikri: Integrasi Desain Pasif untuk Penyejukan Alami Bangunan*. Universitas Brawijaya Press.ISBN 6232967143, 9786232967144

- Perhimpunan Kebun Binatang Se Indonesia. (n.d.). Retrieved from iza.org: <https://www.iza.org/PeranFungsiKB.html>
- Peters, T. (2011). Nature as Measure: The Biomimicry Guild. *Architectural Design*, 81. doi:10.1002/ad.1318
- Pintos, P. (2019, Desember 16). Retrieved September 16, 2024, from ArchDaily: <https://www.archdaily.com/930105/marine-education-center-nord-architects>
- Sarah Thomas, P. (n.d.). Retrieved September 14, 2024, from https://www.waza.org/wp-content/uploads/2024/02/WZACES_Final_A4-Indonesia_digital_compressed.pdf
- Sarastiana. (2012). *Kriteria Desain Struktur*. Retrieved from Media Pembelajaran.
- Sedayu, A. (2024). Penerapan Material bangunan Berkelanjutan Untuk Mewujudkan Kesenambungan Aspek Sosial, Ekonomi, dan Lingkungan. *Prosiding Seminar Nasional Sains dan Teknologi Seri 02*. e-ISSN: 3047-6569
- Sedayu, A. S. (2020). Improving the performance of construction project using green building principles. *Asian J Civ Eng* 21, 1443–1452. doi: <https://doi.org/10.1007/s42107-020-00289-1>
- Shahda, M. (2014). Biomimicry Levels as an Approach to the Architectural Sustainability. *PORT SAID ENGINEERING RESEARCH JOURNAL*.
- Soemodinoto, A. (2018). KONSERVASI LAUT DI INDONESIA. (p. 6). Perpustakaan Emil Salim. Retrieved 9 13, 2024, from <http://perpustakaan.menlhk.go.id/pustaka/home/>
- Statistik Balai Taman Nasional Karimunjawa Tahun 2022*. (2023). Semarang: Balai Taman Nasional Karimunjaw.
- The Top 10 Examples of Biomimicry in Architecture*. (2024, September 10). Retrieved November 23, 2024, from Learn Biomimicry: <https://www.learnbiomimicry.com/blog/top-10-biomimicry-examples-architecture>
- The Top 10 Examples of Biomimicry in Architecture*. (2024, September 10). Retrieved November 23, 2024, from Learn Biomimicry: <https://www.learnbiomimicry.com/blog/top-10-biomimicry-examples-architecture>
- Veterans Affairs Design Guide . (2022). *Research and Devalopment Design Guide*. U.S Department of Veterans Affairs.
- Wulan Sari, I. M. (2023). Perancangan Oceanarium di Banda Aceh dengan. *Jurnal Ilmiah Mahasiswa Arsitektur dan Perencanaan*, Vol 7, No 4.