

DAFTAR PUSTAKA

- Ahmad, P., Misni, A., Kamaruddin, S. M., & Daud, N. (2017). Green Neighbourhood Adaptive Model for Urban Living: A Conceptual Review. *Environment-Behaviour Proceedings Journal*, 2(5), 55. <https://doi.org/10.21834/e-bpj.v2i5.690>
- Çelik, F. (2013). Ecological Landscape Design. *Advances in Landscape Architecture*. <https://doi.org/10.5772/55760>
- Kusumawanto, A., & Astuti, Z. B. (2014). *Arsitektur Hijau Dalam Inovasi Kota*.
- Lehmann, S. (2011). What is Green Urbanism? Holistic Principles to Transform Cities for Sustainability. *Climate Change - Research and Technology for Adaptation and Mitigation*, (September 2011). <https://doi.org/10.5772/23957>
- Matsufuji, Y. (2004). KEYNOTE ADDRESS ON SUSTAINABLE HABITAT SYSTEM. *1st International Workshop on Sustainable Habitat Systems Kyushu University, Fukuoka, Japan*, 1–6.
- Nugraha, D. H., & Heston, Y. P. (2017). Oase di Tengah Kota, Kota Ekologis dan Penyiapan RTH. In *Gadjah Mada University Press*.
- Reith, A., & Orova, M. (2015). Do green neighbourhood ratings cover sustainability? *Ecological Indicators*, 48, 660–672. <https://doi.org/10.1016/j.ecolind.2014.09.005>
- Rejoni, R. (2016). Penerapan Sistem Perangkat Penilaian Pada Kawasan Perumahan, Studi Kasus Kawasan Perumahan di Kota Bogor, Indonesia. *Jurnal Lanskap Indonesia*, 8(2), 14–27. <https://doi.org/10.29244/jli.2016.8.2.14-27>
- Green Building Council Indonesia (2015) *GREENSHIP RATING TOOLS* untuk KAWASAN VERSI 1.0
- Nugraha, D.H., dan Heston, Y.P. (2015) *Oase di Tengah Kota, Kota Ekologis dan Penyiapan RTH*. Indonesia: Gadjah Mada University Press
- Heymans, A., Breadsell ,J.,dkk (2019) *Ecological Urban Planning and Design: A Systematic Literature Review*
- Priatman, Jimmy. (2016) "ENERGY-EFFICIENT ARCHITECTURE" PARADIGMA DAN MANIFESTASI ARSITEKTUR HIJAU. *Journal of Architecture and Built Environment* <https://doi.org/10.9744/dimensi.30.2>.

Beavis, Mary Ann.dan Colnett, Dianna (1993) SUSTAINABLE USES OF URBAN OPEN
SPACE: A GUIDE TO THE LITERATURE; SUSTAINABLE DEVELOPMENT,
URBANIZATION, AND ENVIRONMENTAL IMPACT ASSESSMENT Issues
in Urban Sustainability No. 2

Nurjayanti, W., Islamic Values And Sustainable Architecture Study On Children Space In
Balekambang Park, Solo, Central Java, Indonesia

Azizah, R. dan , Talidah C. I. (2019) Pengukuran Greenship Kawasan(Built Project) Versi
0.1 Pada Kawasan Wisata Bandar Ecopark Di Kabupaten Batang

Ijong, J. F., Kumurur V. A., dan Wuisang C. E. V. (2017) Penerapan Konsep Kota
Berkelanjutan Pada Desain Kawasan Tepian Pantai Perkotaan Tahuna. Jurnal
Fraktal Vol. 2 No.2 November 2017Jurnal (31-40)

Kim, Soomi dan Kwon, Hyun-ah Heinz. (2018) Urban Sustainability through Public
Architecture.