

DAFTAR PUSTAKA

- Adisasmita, R. (2015). Teori Pertumbuhan Kota. Yogyakarta: Graha Ilm.
- BPS Sukoharjo. (2021). <https://sukoharjokab.bps.go.id/>
- Campisi, T., Acampa, G., Marino, G., & Tesoriere, G. (2020). *Cycling master plans in Italy: The I-BIM feasibility tool for cost and safety assessments*. *Sustainability*, 12(11), 4723.
- CDC, (2020). *COVID-19 guidance for shared or congregate housing*. Centers for Disease Control and Prevention. Tersedia: <https://www.cdc.gov/coronavirus/2019-ncov/community/shared-congregate-house/guidance-shared-congregate-housing.html>.
- Coupland, A. (1997). *Reclaiming the City: Mixed Use Development*. London: Spon.
- Dadvand, P., De Nazelle, A., Triguero-Mas, M., Schembari, A., Cirach, M., Amoly, E., Figueras, F., Basagana, X., Ostro, B. & Nieuwenhuijsen, M. 2012a. *Surrounding greenness and exposure to air pollution during pregnancy: an analysis of personal monitoring data*. *Environmental Health Perspectives*, 120, 1286-1290.
- Dimitri Procos (1978). *Mixed Land Use From Revival To Innovation*, Stroud's burg.
- Dirgantara I. Ketut, (2020). Webinar Archinesia- Bahan Bangunan, Desain dan Pandemi. Tersedia di <https://youtu.be/D56RFE5FvUY>
- Gonzalez, A. (2020). *Coronavirus is crowding limited outdoor spaces, says FIU architecture professor*. Tersedia di: <https://www.wlrn.org/post/coronavirus-crowding-limited-outdoor-spaces-says-fiu-architecture-professor#stream/0>
<https://www.suara.com/news/2018/07/04/165337/tahun-2035-68-persen-penduduk-indonesia-tinggal-di-perkotaan>
- Hui, S. (2011). *Green roof urban farming for buildings in high-density urban cities. Paper presented at world green roof conference*. China: Hainan18–21
- Jacobs, J., 1961. *The Death and Life of Great American Cities*. Random House, New York.
- Jenks, Mike, and Rod Burgess, eds. 2000. *Compact Cities: Sustainable Urban Forms for Developing Countries*. London: Spon. <https://doi.org/10.1002/9781118568446.eurs0530>
- Kemenkes. (2020). <https://covid-monitoring.kemkes.go.id/>
- Lampiran peraturan Bupati Kab. Sukoharjo No. 13 Tahun 2015 Tentang RISPAM Kab. Sukoharjo tahun 2015 – 2035

- Lubell, S. (2020). *Commentary: Past pandemics changed the design of cities. Six ways covid-19 could do the same*. Tersedia di: <https://www.latimes.com/entertainment-arts/story/2020-04-22/coronavirus-pandemics-architecture-urban-design>
- Manasseh, L., R. Cunliffe, *Office Buildings*, 1st ed., New York, 1962
- Mayekar, H., 2017. *Under One Roof: Hybrid Architecture for Auckland a Master's Thesis*.
- Miles, M.B., Huberman, A.M., Saldana, J., 2014. *Qualitative Data Analysis: A Method*
- Muggah, R., & Ermacora, T. (2020). *Opinion: Redesigning the COVID-19 city*. Tersedia di: <https://www.npr.org/2020/04/20/839418905/opinion-redesigning-the-covid-19-city>
- Neufert, E. (2002). *Data Arsitek Jilid 2*. Jakarta: Erlangga.
- Oklahoma State University. (2020). OSU researchers examine social distancing models, encourage caution, Tersedia di: <https://news.okstate.edu/articles/communications/2020/osu-researchers-examine-social-distancing-models-encourage-caution.html?fbclid=IwAR2jgOm81Cn2UL3IEe8XNQEnkzf5zSAv5CqQHnkx5CgKH1dFJhRu NxLAG0>
- Paital, B. (2020). *Nurture to nature via COVID-19, a self-regenerating environmental strategy of environment in global context. The Science of the Total Environment*, 729. Tersedia di: <https://doi.org/10.1016/j.scitotenv.2020.139088>.
- Salama, A. (2020). *Coronavirus questions that will not go away: Interrogating urban and socio-spatial implications of COVID-19 measures*. *Emerald Open Research*, 2–14.
- Schwanke, D. (2003). *Mixed-use Development Handbook*. Washington DC: Urban Land Institue.
- Smith, R., & Quale, J. (2017). *Offsite architecture: Constructing the future*, Routledge, Taylor & Francis Group. Sourcebook. Sage Publications, CA, US. Unitec Institute of Technology, New Zealand retrieved from. <https://hdl.handle.net/10289/8100>
- Undang-Undang Republik Indonesia nomer 20 tahun 2011 pasal 1 ayat 1
- Villanueva, K., Badland, H., Hooper, P., Kkoohsari, M. J., Mavoa, S., Davern, M., Roberts, R., Goldfeld, S. & Giles-Cortu, B. (2015). *Developing indicators of public open space to promote health and wellbeing in communities*. *Applied Geography*, 57, 112-119.
- WHO (2021) Tersedia di: <http://www.who.int/phe>.