Abdel, H. (2020). Mango Bay Resort Spa / P.I Architects [Image].

- Bielefeld, B. (2018). Basics Office Design. In *Birkhauser* (Illustrate). Basel: Birkhauser.
- BIO SKIN: Cool Island in the Hot City. (2012, January). Green Buildings, 84–89.
- Condair. (n.d.). *High Pressure Water Misting System for adiabatic outdoor cooling in hot and dry areas.*
- copperpipe. (2018). Radiant floor heater [Image].
- Galloway, A. (2014). Building Skin Developed That Could Cool Our Cities. Retrieved September 21, 2020, from Archdaily website: https://www.archdaily.com/529486/building-skin-developed-that-could-coolour-cities
- Gartland, L. (2012). Heat Islands: Understanding and mitigating heat in urban areas. In *Heat Islands: Understanding and Mitigating Heat in Urban Areas*. Earthscan. https://doi.org/10.4324/9781849771559

Grant Associates. (2014). Gardens by the Bay Biome Section Illustration [Image].

- Guangzhou S. P. I Design. (2019). Xi'an XiPai era of China Railway Construction by Guangzhou S. P. I Design Co., Ltd. [Image].
- Hartz. (2009). Illustrates solar altitude in New York, New York over a year [Image].

Home Water Heater. (n.d.). Electric Radiant Floor Heating [Image].

- Jenie, A. (2019). Moshe Safdie On Jewel Changi Airport, Singapore's Latest Architectural Wonder. Retrieved September 15, 2020, from InDesignLive.SG website: https://www.indesignlive.sg/happenings/moshe-safdie-jewel-changiairport-singapores-newest-architectural-wonder
- Joanna, P. De. (2016). *The Water For Climate Comfort In Architecture*. 1–5. https://doi.org/10.15242/iicbe.dir1216417

Kleerekoper, L., Van Esch, M., & Salcedo, T. B. (2012). How to make a city

climate-proof, addressing the urban heat island effect. *Resources, Conservation and Recycling*, 64, 30–38. https://doi.org/10.1016/j.resconrec.2011.06.004

Lumen Learning. (n.d.). Phase diagram for water [Image].

Nikken Sekkei. (n.d.). BioSkin Balcony Hand Railings [Image].

onthehouse. (2016). Misting System/Outdoor AC [Image].

- Post, N. M. (2019). Singapore's Jewel Mall Project Was No Walk in the Park. Retrieved September 15, 2020, from ENR.com website: https://www.enr.com/articles/47117-singapores-jewel-mall-project-was-nowalk-in-the-park
- Ramdhoni, S., Rushayati, S. B., & Prasetyo, L. B. (2016). Open Green Space Development Priority Based on Distribution of air Temperature Change in Capital City of Indonesia, Jakarta. *Procedia Environmental Sciences*, 33(December), 204–213. https://doi.org/10.1016/j.proenv.2016.03.071
- Raya, A. B., & Hasibuan, H. S. (2020). Spatial Patterns of Land Surface Temperature in Jakarta and Its Surrounding Areas. *IOP Conference Series: Earth and Environmental Science*, 448(1). https://doi.org/10.1088/1755-1315/448/1/012086

Solar Electricity Handbook. (2019). Solar Angle.

- Suryarandika, R. (2020, July 15). Suhu di Jakarta Naik 1,6 Derajat Selama 150 Tahun. *Republika*. Retrieved from https://www.republika.co.id/berita/qdhzxu368/suhu-di-jakarta-naik-16derajat-selama-150-tahun
- Sustainability Efforts Gardens by the Bay. (n.d.). Retrieved September 14, 2020, from https://www.gardensbythebay.com.sg/en/the-gardens/sustainabilityefforts.html

Trimurti. (2020, January 10). Ruang Terbuka Hijau Jakarta 9,98%, Singapura di

Atas 32%. *Investor Daily*. Retrieved from https://investor.id/business/ruang-terbuka-hijau-jakarta-998-singapuradi-atas32

- United Nations. (2019). Cut global emissions by 7.6 percent every year for next decade to meet 1.5°C Paris target UN report. Geneva. Retrieved from https://www.unenvironment.org/news-and-stories/press-release/cut-global-emissions-76-percent-every-year-next-decade-meet-15degc
- Wong, N. H., & Chen, Y. (2008). Tropical urban heat islands: Climate, buildings and greenery. In *Tropical Urban Heat Islands: Climate, Buildings and Greenery* (illustrate). Routledge. https://doi.org/10.4324/9780203931295
- Yamanashi, T. (2015). Innovative Facade Systems Of Japan. CTBUH Journal, 49(2).
- Zhang, S. (2016). How to Fit the World's Biggest Indoor Waterfall in an Airport. Retrieved September 15, 2020, from Wired website: https://www.wired.com/2016/09/fit-worlds-biggest-indoor-waterfall-airport/

Zod Security. (n.d.). Third party inspection of water mist fire protection systems.

