

## Bibliography

- 3DReid. 2006. Multispace: Adaptable Building Design Concept, (2006), Reid Architecture, London. Case Study edn. London: Reid Architecture. Access on 30 Sept 2021.  
[https://www.researchgate.net/publication/301638332\\_Adaptable\\_buildings\\_for\\_sustainable\\_built\\_environment](https://www.researchgate.net/publication/301638332_Adaptable_buildings_for_sustainable_built_environment)
- Anam , Khoirul. “Jepang Evakuasi Warga, Kredibilitas RI Jatuh di Mata Dunia” accessed from <https://news.detik.com/berita/d-5644701/jepang-evakuasi-warga-kredibilitas-ri-jatuh-di-mata-dunia>, on July 22nd 2021
- Adaptable Future. (2012). Access on 30 Sept 2021 from <http://www.adaptablefutures.com>
- Article on WHO, “Archived : WHO Timeline-COVID-19” accessed from <https://www.who.int/news/item/27-04-2020-who-timeline---covid-19>, on July 20th 2021
- Article on Detik Sport, “Olimpiade Remaja 2022 Ditunda” accessed from <https://sport.detik.com/sport-lain/d-5096485/olimpiade-remaja-2022-ditunda-sampai-2026>, on July 20th 2021
- Ayudiana, Shofi. “Indonesia dalam Peta Pencalonan Tuan Rumah Olimpiade 2032” accessed from <https://www.antaraneews.com/berita/2077646/indonesia-dalam-peta-pencalonan-tuan-rumah-olimpiade-2032>, on July 22nd 2021
- Başoğlu ,Zeynep. 2002. A Comparative Study on Color Preferences of Children for Their School Environments: Two Private Schools in Ankara. Access on 30 Sept 2021 from <https://core.ac.uk/download/pdf/52925735.pdf>

De Chiara, Joseph ,Callender , John. 1973. Time-saver Standards for Building Types. on July 22nd 2021 <https://pustaka.pu.go.id/biblio/time-saver-standards-for-building-types/EG33D>

Direktorat Bina Sistem Lalu Lintas Angkutan Kota, Pedoman Perencanaan dan Pengoperasian Fasilitas Parkir, Jakarta. (1998) accessed from <http://hubdat.dephub.go.id/spesial-konten/pustaka/literatur/transport-umum/514-pedoman-perencanaan-dan-pengoperasian-fasilitas-parkir>

Duncan, Ian C, Caldwell, Dr. John. Managing Sleep & Jetlag for Optimal Performance. A guide for business & Athletic Performance. on August 28th 2021 [https://www.researchgate.net/publication/283297403\\_Managing\\_Sleep\\_and\\_Jet\\_Lag\\_for\\_Optimal\\_Performance](https://www.researchgate.net/publication/283297403_Managing_Sleep_and_Jet_Lag_for_Optimal_Performance)

Guidelines Implementation of Youth Center, MENPORA. (1986) accessed from Kantor menteri Pemuda dan Olahraga “pedoman penyelenggaraan Gelanggang Remaja”,1986, Page 45-50 [https://jdih.jakarta.go.id/uploads/default/produkhukum/PERGUB\\_NO\\_40\\_TAHUN\\_2015.pdf](https://jdih.jakarta.go.id/uploads/default/produkhukum/PERGUB_NO_40_TAHUN_2015.pdf)

Hobday, R. (2006). The light revolution: Health, architecture and the sun. Edinburgh: Findhorn Press. Access on 30 Sept 2021 from [http://www.sustainworldwide.com/uploads/5/0/6/1/5061561/designing\\_houses\\_for\\_health\\_june\\_2010\\_final-1.pdf](http://www.sustainworldwide.com/uploads/5/0/6/1/5061561/designing_houses_for_health_june_2010_final-1.pdf)

Holling, C.S.. (2000). Theories for Sustainable Futures Access on 30 Sept 2021 from <https://dlc.dlib.indiana.edu/dlc/bitstream/handle/10535/3042/csholling.pdf?sequence=1&isAllowed=y>

Joseph, A. (2006). The impact of light on outcomes in healthcare settings. Retrieved from [http://www.healthdesign.org/research/reports/documents/CHD\\_Issue\\_Paper2.pdf](http://www.healthdesign.org/research/reports/documents/CHD_Issue_Paper2.pdf)

Joye, Y. (2007). Architectural lessons from environmental psychology: The case of biophilic architecture. Access on 30 Sept 2021 305-328.  
<https://journals.sagepub.com/doi/10.1037/1089-2680.11.4.305>

Joseph, A., & Ulrich, R. (2007). Sound control for improved outcomes in healthcare settings. Access on 30 Sept 2021 from [http://www.healthdesign.org/research/reports/documents/CHD\\_Issue\\_Paper4.pdf](http://www.healthdesign.org/research/reports/documents/CHD_Issue_Paper4.pdf)

Kendall, S. and Ando, M. 2005. Theory and methods in support of adaptable buildings, Action for Sustainability - The 2005 World Sustainable Building Conference, Tokyo, Japan. Access on 30 Sept 2021 from [http://www.sb05.com/academic/10\\_IssuePaper.pdf](http://www.sb05.com/academic/10_IssuePaper.pdf).

Ladau, Robert F. et al. 1988. Color in Design and Architecture. New York: Van Nostrand Reinhold. Access on 30 Sept 2021  
[https://openlibrary.org/books/OL2038641M/Color\\_in\\_interior\\_design\\_and\\_architecture](https://openlibrary.org/books/OL2038641M/Color_in_interior_design_and_architecture)

Linton, Harold. 1999. Color in Architecture. New York: McGraw-Hill. Access on 30 Sept 2021  
[https://books.google.co.id/books/about/Color\\_in\\_Architecture.html?id=VCtUAAAAMAAJ&redir\\_esc=y](https://books.google.co.id/books/about/Color_in_Architecture.html?id=VCtUAAAAMAAJ&redir_esc=y)

Marcus, C., & Barnes, M. (1995). Gardens in healthcare facilities: Uses, therapeutic benefits, and design recommendations. Los Angeles: The Centre for Health Design. Access on 30 Sept 2021 from  
<https://www.healthdesign.org/sites/default/files/Gardens%20in%20HC%20Facility%20Visits.pdf>

- Martin Hudec, Lea Rollová. 2016. Adaptability in the Architecture of Sport Facilities. World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium 2016 WMCAUS2016. Access on 30 Sept 2021 from <https://www.sciencedirect.com/science/article/pii/S1877705816328284/pdf?md5=a188c7c4212282d765c4df7e980835ac&pid=1-s2.0-S1877705816328284-main.pdf>
- Newman, Oscar. Defensible Space: Crime Prevention through Urban Design. New York: MacMillan, 1972. Access on 30 Sept 2021 from <https://scholarlycommons.law.wlu.edu/cgi/viewcontent.cgi?article=3079&context=wlulr>
- Patel, Sarjoo Himanshu. 2016. Colours preferred by Today's Youth in their Rooms. Access on 30 Sept 2021 from [https://www.researchgate.net/publication/337906744\\_Colours\\_preferred\\_by\\_Today's\\_Youth\\_in\\_their\\_Rooms](https://www.researchgate.net/publication/337906744_Colours_preferred_by_Today's_Youth_in_their_Rooms)
- Peraturan Daerah Prov. Daerah Khusus Ibukota Jakarta No 1 Tahun 2016 accessed from <https://peraturan.bpk.go.id/Home/Details/20795/perda-prov-dki-jakarta-no-1-tahun-2016>
- Procedures for Technical Planning of Buildings Sport, DPU. (1994) accessed from <http://bsank.go.id/wp-content/uploads/2016/08/Permenpora-Standar-GOR.pdf>
- Rapp, B. (2000). The arts in hospital and care as culture. Access on 30 Sept 2021 from [http://www.designandhealth.com/edu\\_res/Birgitta%20Rapp,%20WCD%20H2000.Pdf](http://www.designandhealth.com/edu_res/Birgitta%20Rapp,%20WCD%20H2000.Pdf)
- Robert J. Schinke, Natalia B. Stambulova, Gangyan Sic and Zella Moore. 2017. International society of sport psychology position stand: Athletes' mental health, performance, and development. International Journal of Sport and Exercise Psychology. Access on 30 Sept 2021 from

[https://www.researchgate.net/publication/313877411\\_International\\_Society\\_of\\_Sport\\_Psychology\\_Position\\_Stand\\_Athletes'\\_Mental\\_Health\\_Performance\\_and\\_Development](https://www.researchgate.net/publication/313877411_International_Society_of_Sport_Psychology_Position_Stand_Athletes'_Mental_Health_Performance_and_Development)

Saleh, Nurdin. "Indonesia Gagal, IOC Tunjuk Brisbane Australia Jadi Tuan Rumah Olimpiade 2032" accessed from <https://sport.tempo.co/read/1485666/indonesia-gagal-ioc-tunjuk-brisbane-australia-jadi-tuan-rumah-olimpiade-2032/full&view=ok>, on July 22nd 2021

Takamine, Liana," Active Youth & Passive Design:Addressing Crime through Design of "Safe Space" in Paukūkalo, Maui ", on July 29th 2021 accessed from <https://core.ac.uk/download/pdf/84320339.pdf>

Ulrich, R.S. (2000). Effects of healthcare environmental design on medical outcomes. Access on 30 Sept 2021 [http://www.designandhealth.com/edu\\_res/Roger%20S.%20Uirich%20p49.pdf](http://www.designandhealth.com/edu_res/Roger%20S.%20Uirich%20p49.pdf)

