

DAFTAR PUSTAKA

Avan, B. I., Raza, S. A., & Kirkwood, B. R. (2013). A community-based study of early childhood sensory stimulation in the home environment associated with growth and psychomotor development in Pakistan. *International Journal of Public Health*, 59(5), 779–788. <https://doi.org/10.1007/s00038-013-0525-7>

Bakari, M. E.-K. (2017). *The dilemma of sustainability in the age of globalization a quest for a paradigm of development*. Lexington Books.

Crouch, C. (2012). Doing research in design. Berg, An Imprint of Bloomsbury Publishing Plc.

Gordon, G. (2003). Interior lighting for designers: Fourth edition. Wiley.

Kartikowati, I. K. A. (2005). Pengaruh Pencahayaan Terhadap Kenyamanan Visual Ruang Kuliah.

K., C. F. D. (2012). *Interior Design Illustrated* (Third). John Wiley & Sons, Inc.

Khairunnisa, S., Thojib, J., & Sujudwijono, N. (2014). Studi Pendinginan Pasif dalam Bangunan Pendidikan Bahasa di Kawasan “Kampung Inggris” Pare. *Jurnal Mahasiswa Jurusan Arsitektur*.

Komariah, Fitri (2018), Evaluasi Hasil Terapi Sensori Integrasi (Sensory Integration) Bagi Anak Tunagrahita Di Yayasan Miftahul Qulub Cipondoh Kota Tangerang

Kurniasih, Sri. (2013). *Evaluasi Tentang Penerapan Prinsip Arsitektur Berkelanjutan (Sustainable Architecture)*. E-Jurnal. Jurusan Arsitektur, Universitas Budi Luhur.

Lok, R., Smolders, K. C., Beersma, D. G., & de Kort, Y. A. (2018). Light, alertness, and alerting effects of White Light: A Literature Overview. *Journal of Biological Rhythms*, 33(6), 589–601. <https://doi.org/10.1177/0748730418796443>

Lynn R. Kahle, Eda Gurel-Atay, Eds (2014). *Communicating Sustainability for the Green Economy*. New York: M.E. Sharpe. ISBN 978-0-7656-3680-5.

Plattner, H. (n.d.). Bootcamp Bootleg. The d.school. Retrieved from <https://static1.squarespace.com/static/57c6b79629687fde090a0fdd/t/58890239db29d6cc6c3338f7/1485374014340/METHODCARDS-v3-slim.pdf>.

Pradipta, E. (2017). The role of reflecting surfaces in achieving a dark and luminous effect for Vida Bekasi Marketing Office's work-related activities. *Riset Arsitektur (RISA)*, 1(1), 1–16. <https://doi.org/10.26593/risa.v1i1.2278.1-16>

Prayoga, Iwan. (2013). *Desain Berkelanjutan (Sustainable Design)*. Jurusan Arsitektur, Universitas Pandanaran

Santoso, E. I. (2012). Kenyamanan Termal Indoor Pada Bangunan Di Daerah Beriklim Tropis Lembab. *Indonesian Green Technology Journal*, 1(1), 13–19.

Saputra, R. M., Hidayat, W., & Susilawati, M. D. (2017). Jom FTEKNIK Volume 4 No. 2. PERPUSTAKAAN UMUM DI KOTA DUMAI DENGAN PENEKANAN PENCAHAYAAN ALAMI.

Satwiko, Prasasto (2004), Fisika Bangunan 1, Andi, Yogyakarta

Shaker, R.R. (2015). "The spatial distribution of development in Europe and its underlying sustainability correlations". *Applied Geography*. 63: 305.

Sihombing, Sanggam B (2019), PENGARUH PENCAHAYAAN TERHADAP KENYAMANAN VISUAL PADA STARBUCKS CAMBRIDGE

St. John's College. (2014). "*Architecture and Aesthetic Education.*" Roger Scruton: "*Architecture and Aesthetic Education.*" Retrieved April 20, 2022, from https://www.youtube.com/watch?v=FJrCny16Vs&ab_channel=St.John%27sCollege.

Surya, Muhammad Edy Pratama (2019), Therapy and Health Center For Kids (Especially with Autism) With Environmental Control System

Talarosha, B. (2013). Aspek rancangan pasif bangunan dan unsur lansekap untuk menciptakan kenyamanan thermal dalam ruangan.

YACAN, SAFAK (2014), Impacts of Daylighting on Preschool Students' Social and Cognitive Skills