

## DAFTAR PUSTAKA

- Ali, B. J., Gardi, B., Othman, B. J., Ahmed, S. A., Ismael, N. B., Hamza, P. A., Aziz, H. M., Sabir, B. Y., Sorguli, S., & Anwar, G. (2021). Hotel Service Quality: The Impact of Service Quality on Customer Satisfaction in Hospitality. *International Journal of Engineering, Business and Management*, 5(3), 14–28. <https://doi.org/10.22161/ijebm.5.3.2>
- Browning, W. D., R., C. O., & Clancy, J. O. (2014). *14 Patterns of Arsitektur multisensori Design*. Terrapin Bright Green. <https://www.terrapinbrightgreen.com/wp-content/uploads/2014/09/14-Patterns-of-Arsitektur-multisensori-Design-Terrapin-2014p.pdf>
- Gillis, K., & Gatersleben, B. (2015). A Review of Psychological Literature on the Health and Wellbeing Benefits of Arsitektur multisensori Design. *Buildings*, 5(3), 948–963. <https://doi.org/10.3390/buildings5030948>
- Harapan Marpaung, S., Ni Ketut Lasmi, A. S., & Wahyu Srigutomo. (2024). *Design and Application of Low-Temperature Geotherm*. <https://doi.org/10.3390/designs8030060>
- Holden, A., & Fennell, D. A. (2013). *The Routledge handbook of tourism and the environment*. Routledge.
- John W. Lund, D. H. F., & Tonya L. Boyd. (2010). *Direct Utilization Of Geothermal Energy 2010 Worldwide Review*. <https://doi.org/10.1016/j.geothermics.2011.07.004>
- Kellert, S. R., H., J. H., & Mador, M. (2011). *Arsitektur multisensori Design: The Theory, Science, and Practice of Bringing Buildings to Life*. Wiley.
- Kellert, S. R., J. W. & Sons. (2016). *Arsitektur multisensori Design: The Theory, Science, and Practice of Bringing Buildings to Life*. [https://books.google.co.id/books?hl=en&lr=&id=FyNer\\_nQrW4C&oi=fnd&pg=PA1980&dq=arsitektur multisensori+design+the+theory+science+and+practice+of+bringing+buildings+to+life&ots=y0c79fOSIN&sig=-QJYQ\\_oDwInfpYoHaFppwBZeazw&redir\\_esc=y#v=onepage&q=arsitektur multisensori%20design%20the%20theory%20science%20and%20practice%20of%20bringing%20to%20life&f=false](https://books.google.co.id/books?hl=en&lr=&id=FyNer_nQrW4C&oi=fnd&pg=PA1980&dq=arsitektur+multisensori+design+the+theory+science+and+practice+of+bringing+buildings+to+life&ots=y0c79fOSIN&sig=-QJYQ_oDwInfpYoHaFppwBZeazw&redir_esc=y#v=onepage&q=arsitektur+multisensori%20design%20the%20theory%20science%20and%20practice%20of%20bringing%20to%20life&f=false)
- Liu, Zhijian, L., Yuanwei, He, Bao-Jie, X., Wei, & Jin, Guangya, Z., Xutao. (2019). *Renewable and Sustainable Energy Reviews, Volume 101*. <https://doi.org/10.1016/j.rser.2018.11.023>
- Lund, J. W., & Toth, A. N. (2021). Direct utilization of geothermal energy 2020 worldwide review. *Geothermics*, 90, 101915. <https://doi.org/10.1016/j.geothermics.2020.101915>
- Rahel, C., Adriyani, R., & Nurfitria, H. A. (2021). Health Risk in Hot Springs: A Literature Review. *Journal of Health Science and Prevention*, 5(2), 88–99. <https://doi.org/10.29080/jhsp.v5i2.524>
- Steinfeld, E., D., G. (2017). *Universal Design Principles: Access for All*. Wiley.
- Stephen R. Kellert. (2018). *Nature by Design The Practice of Arsitektur multisensori Design*. [https://www.google.co.id/books/edition/Nature\\_by\\_Design/maNUdwAAQBAJ?hl=en&gbpv=0](https://www.google.co.id/books/edition/Nature_by_Design/maNUdwAAQBAJ?hl=en&gbpv=0)

Velenturf, A. P. M., & Purnell, P. (2021). Principles for a sustainable circular economy. *Sustainable Production and Consumption*, 27, 1437–1457. <https://doi.org/10.1016/j.spc.2021.02.018>

Xuan, Q., X., L., & Zhang, X. (2021). *Sustainable Tourism and Its Environmental and Human Ecological Effects*. MDPI. <https://doi.org/10.3390/books978-3-0365-2234-0>

Zhou, J., Zeng, C., Wang, Z., Lyu, W., Tang, Y., Wu, D., Ji, W., & Yuan, Y. (2022). Indirect expansion solar assisted heat pump system: A review. *Sustainable Energy Technologies and Assessments*, 53, 102409. <https://doi.org/10.1016/j.seta.2022.102409>

