

## REFERENCES

- Carr, R. F. (2015). *Design Of Nursing Home And Rehabilitation Facilites* (R. F. Carr (Ed.); 1st ed.). Design Media Publishin (UK) Limited.
- Franck, K. A., & Lepori, R. B. (2007). *Architecture from the inside out* (2nd ed.). Wiley - Academy.
- Canter, D. (1979). *Designing For Therapeutic Environment : A Study Of Research* (D. Canter & S. Canter (Eds.); 1st ed.). John Wiley & Sons.
- Evangelia Chryssikou, P. (n.d.). *Architecture for Psychiatric Environments and Therapeutic Spaces*. Retrieved December 18, 2021, from [https://www.academia.edu/10260131/Architecture\\_for\\_Psychiatric\\_Environments\\_and\\_Therapeutic\\_Spaces](https://www.academia.edu/10260131/Architecture_for_Psychiatric_Environments_and_Therapeutic_Spaces)
- (PDF) *Architecture for Psychiatric Environments and Therapeutic Spaces / Evangelia Chryssikou, PhD - Academia.edu*. (n.d.). Retrieved December 18, 2021, from [https://www.academia.edu/10260131/Architecture\\_for\\_Psychiatric\\_Environments\\_and\\_Therapeutic\\_Spaces](https://www.academia.edu/10260131/Architecture_for_Psychiatric_Environments_and_Therapeutic_Spaces)
- Schaller, B. (2012). Architectural Healing Environments. *Architecture Senior Theses*, 62, 54–55. [https://surface.syr.edu/architecture\\_theses/62](https://surface.syr.edu/architecture_theses/62)
- “*Architectural Healing Environments*” by Brian Schaller. (n.d.). Retrieved December 18, 2021, from [https://surface.syr.edu/architecture\\_theses/62/](https://surface.syr.edu/architecture_theses/62/)
- Hospital | WBDG - Whole Building Design Guide*. (n.d.). Retrieved December 18, 2021, from <https://www.wbdg.org/building-types/health-care-facilities/hospital>
- Canter, D., & Canter, S. (1979). *Designing for therapeutic environment : a review of research* (C. David (Ed.)). John Wiley.
- Sharma, P., Asthana, H., Gambhir, I., & Kr Ranjan, J. (2019). Death Anxiety among Elderly People: Role of Gender, Spirituality and Mental Health. *Indian Journal of Gerontology*, 33(3), 240–254.
- Cho, S. M., Saw, Y. M., Saw, T. N., Than, T. M., Khaing, M., Khine, A. T., Kariya, T., Soe, P. P., Oo, S., & Hamajima, N. (1501). *Nay Pyi Taw 15011, Nay Pyi Taw Union Territory, Myanmar. 5 Planning Unit, Department of Public Health, Ministry of Health and Sports. 4*. <https://doi.org/10.1038/s41598-021-88621-w>

Rohmawati, N., Husein Asdie, A., Kesehatan Universitas Jember, F., Ilmu Penyakit Dalam, B., Sakit Umum Pusat Sardjito, R., Gizi Kesehatan, D., & Kedokteran Universitas Gadjah Mada, F. (2015). Tingkat kecemasan, asupan makan, dan status gizi pada lansia di Kota Yogyakarta. *Jurnal Gizi Klinik Indonesia*, 12(2), 62–71. <https://journal.ugm.ac.id/jgki/article/view/23022>

*PRESIDEN REPUBLIK INDONESIA*. (n.d.). Retrieved March 9, 2022, from [www.bphn.go.id](http://www.bphn.go.id)

TEORI Terapi, L. A. (n.d.). *BAB II*.

Panero, J., & Zelenik, M. (2003). *Human Dimesion and Interior Space* . [https://ftp.idu.ac.id/wp-content/uploads/ebook/ip/BUKU ANTROPOMETRI/Human Dimension and Interior Space A Source Book of Design Reference Standards.pdf](https://ftp.idu.ac.id/wp-content/uploads/ebook/ip/BUKU_ANTROPOMETRI/Human%20Dimension%20and%20Interior%20Space%20A%20Source%20Book%20of%20Design%20Reference%20Standards.pdf)

