

## DAFTAR PUSTAKA

- AA, H. U. (2022). Colour as an agent to manage depression, anxiety and stress levels of mobility impaired individuals in healthcare facilities: Insights from a Rehabilitation Centre at Ragama, Sri Lanka. *FARU Journal*. doi:10.4038/faruj.v9i1.122
- Alameri, S. (2018). *Architecture of Drug Addiction Rehabilitation*. Abu Dhabi University. UAE: Researchgate Publication.
- Amelia, F. K. (2022). Implementasi Konsep Therapeutic Space pada Strategi Desain Pusat Rehabilitasi Penderita Depresi. *ARSITEKTURA*, 1. doi:10.20961/arst.v20i2.65941
- ArchDaily. (2011). *Sister Margaret Smith Addictions Treatment Centre / Kuch Stephenson Gibson Malo Architects and Engineer + Montgomery Sisam Architects*. From <https://www.archdaily.com/109414/sister-margaret-smith-addictions-treatment-centre-montgomery-sisam-architects>
- Augustin, S. (2009). Place Advantage: Applied Psychology for Interior Architecture. In S. Augustin, *Place Advantage: Applied Psychology for Interior Architecture*. Canada: Jhon Wiley & Sons, Inc., Hoboken, New Jersey.
- Azmiardi, A. (2021). Standar Pelayanan Minimal Rehabilitasi Napza di Indonesia. *Jurnal Ilmu Kesehatan Masyarakat Berkala (JIKeMB)*, Vol. 3 (1).
- Badan Narkotika Nasional Provinsi Daerah Istimewa Yogyakarta. (2022, Januari 31). *Berhadapan dengan Stigma pada Penyalahguna Narkoba*. From <https://yogyakarta.bnn.go.id/berhadapan-stigma-pada-penyalahguna-narkoba-part-1/>
- Badan Standardisasi Nasional. (2022). *SNI 8807:2022. Penyelenggara layanan rehabilitasi bagi orang dengan gangguan pengguna NAPZA*. Jakarta.
- Basson, J. (2014). Adaptive Healing: Exploring therapeutic architecture and the integration of addiction rehabilitation into the Cape Flats, Mitchells Plain. *Master of Architecture, University of Cape Town*.
- Campling, P. (2001). Therapeutic communities. *Advances in Psychiatric Treatment*, 365-372.
- Chaplin, J. (2006). *Kamus Lengkap Psikologi*. (D. K. Kartono, Trans.) Jakarta: PT RajaGrafindo Persada.
- Chiara, J. &. (1983). *Time Saver Standards for Building Types 2nd Edition*. McGRAW-HILL INTERNATIONAL EDITIONS.
- Ching, F. D. (2007). *Architecture: Form, Space, and Order (3rd ed.)*. John Wiley & Sons.
- Chrysikou, d. A. (2018). *Architecture of Drug Addiction Rehabilitation. Department of Architecture, College of Engineering, Abu Dhabi University, 73*.
- D.K. Ching, F. (2008). *Arsitektur bentuk, Ruang, dan Tatanan*. Penerbit Erlangga.
- Deputi Bidang Rehabilitasi Badan Narkotika Nasional. (2016). *Buku Standar Pelayanan Rehabilitasi bagi Pecandu dan Korban Penyalahgunaan Narkoba*.

- Dijkstra, K. (2009). Understanding healing environments : effects of physical environmental stimuli on patients' health and well-being. *Thesis, University of Twente Netherlands*.
- Dijkstra, K. (2009). Understanding healing environments : effects of physical environmental stimuli on patients' health and well-being. *Thesis, University of Twente Netherlands*, 11.
- Direktorat Jendral Pemasarakatan Kementerian Hukum dan Hak Asasi Manusia. (2015). *Standar Terapi Rehabilitasi Medik*. Jakarta.
- Doaa, I. I. (2021). Factors of Indoor Therapeutic Environment and their Effects on Patients and Health care workers. doi:10.21608/IDJ.2021.180893
- drg. Febriana Kusuma DM, MARS. (2023, juni 30). 4 Gangguan Mental Akibat Narkoba. *Kementerian Kesehatan Republik Indonesia*. Retrieved Oktober 23, 2023 from <https://ayosehat.kemkes.go.id/4-gangguan-mental-akibat-narkoba>
- Ekhaese, E., & Ezeora, I. (2023). Psychosocial well-being needs of alcohol/drug sufferers and therapeutic architectural solutions in rehabilitation centre, Nigeria: a cross-sectional study [version 1; peer review: 2 approved with reservations]. *F1000Research*, 12(705).
- Eric, P. N. (2023). [The psychosocial rehabilitation in addiction medicine]. *Encephale-revue De Psychiatrie Clinique Biologique Et Therapeutique*.
- Hsu-Wei, F. Y. (2024). Chromotherapy Method in Rehabilitation Center for Drug Addict. *IOP conference series*. doi:10.1088/1755-1315/1301/1/012014
- Huisman, E. M. (2012). Healing environment: a review of the impact of the physical environmental factors on users. *Building and Environment*, 58, 70-80. doi:<https://doi.org/10.1016/j.buildenv.2012.06.016>
- Huisman, E. R. (2012). Healing environment: A review of the impact of physical environmental factors on users. *Building and Environment*, 58, 70-80.
- Indiana, G. R. (2014). Penerapan Warna Dan Cahaya Pada Interior Ruang Terapi Dasar Dengan Pendekatan Visual Anak Autis.
- International standards for the treatment of drug use disorders: revised edition incorporating results of field-testing. (2020). *Geneva: World Health Organization and United Nations Office on Drugs and Crime*. License: CC BY-NC-SA 3.0 IGO.
- Islam, M. O. (2022). Emotional Interior Design and Its Impact on Individuals' Behavior in Therapeutic Environments. *Dirāsāt*, 3. doi:10.35516/hum.v49i5.2743
- J., D. (2023). Sociopetal design in psychiatric therapeutic settings. *European Psychiatry*. doi:10.1192/j.eurpsy.2023.172
- JabarEkspres.com. (2021, June 14). *Penyalahgunaan Narkoba di Jabar Meningkat, Bandung Jadi Kota Pengguna Tertinggi*. From Jawa Barat Darurat Narkoba: <https://jabarekspres.com/berita/2021/06/14/penyalahgunaan-narkoba-di-jabar-meningkat/>
- jabarprov. (2022, Mei 24). Uu Ruzhanul Resmikan Program SNIRUPA Untuk Atasi Penyalahgunaan NAPZA di Jabar. *portalprovjabar.go.id*. From <https://jabarprov.go.id/berita/uu-ruzhanul-resmikan-program-snirupa-untuk-atasi-penyalahgunaan-napza-di-jabar-1973>
- Karen, B. S. (2020). Blue hues don't bring the blues: questioning conventional notions of color–emotion associations. *Journal of The Optical Society of America A-optics Image Science and Vision*, 5. doi:10.1364/JOSAA.383588

- Kellert, S. R. (2008). Rethinking the role of architecture in biological conservation. . *Conservation Biology*.
- Kementerian Kesehatan RI. (2012). *Pedoman Teknis Bangunan Rumah Sakit Ruang rehabilitasi Medik*.
- Kesong, H. K. (2020). Yellow is for safety: perceptual and affective perspectives. *Psychological Research-psychologische Forschung*. doi:10.1007/S00426-019-01186-2
- Laksitarini, N. (2021). Pengaruh Warna Pada Elemen Interior Klinik Gigi Ramah Anak Terhadap Psikologi Pengunjung (Studi Kasus: FDC Dental Klinik Bandung). *Jurnal Patra*, 3(1), 48-52.
- Menur, R. (2020). Tugas Fungsi Pokok Rumah Sakit Jiwa.
- Muncan, B. W. (2020). They look at us like junkies’’: influences of drug use stigma on the healthcare engagement of people who inject drugs in New York City. *Harm Reduction Journal*, 17. doi:https://doi.org/10.1186/s1
- Nabilla, A. M. (2017). Penggunaan Pendekatan Healing Architecture dan Konsep Therapeutic Spaces pada Rancangan Fasilitas Rehabilitasi Sosial bagi Korban Narkoba. doi:10.12962/J23373520.V6I2.27335
- National Institute on Drug Abuse. (2020). Drugs, brains, and behavior: The science of addiction- Treatment and recovery.
- Patmisari, E. (2016). *Kampung Walagri: Reinventing Pelayanan Kesehatan Jiwa Provinsi Jawa Barat*. From Fungsional Umum BP3IPTEK Provinsi Jawa Barat: <https://bappeda.jabarprov.go.id/9816-2/>
- Peraturan Menteri Kesehatan Republik Indonesia Nomor 3 Tahun 2020 tentang Klasifikasi dan Perizinan Rumah Sakit*. (n.d.).
- Pynkyawati, T. (2018). Desain Tatahan Ruang Pusat Rehabilitasi NAPZA Terhadap Psikologi Pasien Di RSJ Provinsi Jawa Barat. *Seminar Nasional ITENAS*. Bandung: Jurusan Teknik Arsitektur, Fakultas Teknik Sipil dan Perencanaan Institut Teknologi Nasional.
- Rusyda, h. F., Gunawan, A. N., & Abdulhadi, R. H. (2022). Study of Air Flow on Natural Ventilation at Tawang Station Semarang. *Proceedings of the International Webinar on Digital Architecture 2021 (IWEDA 2021)*, 155-158. doi:10.2991/assehr.k.220703.027
- Saleh, K. T.-G. (2021). Evaluating Wayfinding Designs in Healthcare Settings through EEG Data and Virtual Response Testing. *bioRxiv*.
- Sari, A., Bawono, C., & Roun, M. (2022, Agustus 25). Dampak Psikologis Penggunaan Narkoba. *Badan Narkotika nasional Provinsi Jambi*. From <https://jambi.bnn.go.id/dampak-psikologis-dalam-penggunaan-narkoba/>
- Sari, S. M. (2003). Peran warna pada interior rumah sakit berwawasan healing environment terhadap proses penyembuhan pasien. doi:10.9744/INTERIOR.1.2.PP
- Schaller, B. (2012). Architectural Healing Environments. *Syracuse University Architecture Senior Theses*.
- Shobirin, A. (2017). Rehabilitasi Sosial Korban Penyalahgunaan Narkotika Melalui Institusi Penerima Wajib Lapor (IPWL). *Jurnal Analisis Kebijakan*.
- SNI (Standar Nasional Indonesia). (2020). *Konservasi energi pada sistem pencahayaan*. Jakarta: BSN (Badan Standar Nasional).

- SNI 8807:2022. (2022). Penyelenggara layanan rehabilitasi bagi orang dengan gangguan penggunaan NAPZA. *BSN (Badan Standar Nasional)*.
- Strachan-Regan., O. B. (2024). The impact of room shape on affective states, heartrate, and creative output. *Heliyon*. doi:doi: 10.1016/j.heliyon.2024.e28340
- Sudarisman, I., Mustafa, M., & Isa, M. H. (2021). The influence of the activity of street vendors on zone utilization patterns and circulation patterns in Tegallega Park, Bandung, Indonesia. *Proceedings of the ICON ARCCADE 2021: The 2nd International Conference on Art, Craft, Culture and Design (ICON-ARCCADE 2021)*, 569-574. doi:10.2991/assehr.k.211228.075
- The Center for Health Design. (2012). Healing environment: A review of the impact of physical environmental factors on users. *Building and Environment*. *Dapat diakses di: Health Design*.
- Ulrich, R. S. (2018). A review of the research literature on evidence-based healthcare design. *Health Environments Research & Design Journal*, 1(3), 61-125.
- UNODC. (2015). *World Drug Report 2015*. United Nations publication, Sales No. E.15.XI.6.
- UNODC. (2019). *World Drug Report 2019*. United Nations publication, Sales No. E.19.XI.8.
- Valentina, & Rosa. (2023). Designing therapeutic and social spaces for older adults facing Mild Cognitive Impairment: Priorities in spatial and furniture layout. doi:10.21606/iasdr.2023.174
- WHO. (2019). *ICD-11 - Mortality and Morbidity Statistics*. Retrieved December 18, 2023 from <https://icd.who.int/browse11/l-m/en>
- Winanti. (2008). *Penelitian Therapeutic Community (TC) lapas Kelas IIA Narkotika Jakarta*.
- Xie. (2022). Effects of colored lights on an individual's affective impressions in the observation process. *Front. Psychol*. doi:10.3389/fpsyg.2022.938636
- Zainab, A. M. (2024). The psychological effect of choosing colors in advertisements on stimulating human interaction. *Egyptian Journal of Textile and Polymer Science and Technology*. doi:10.21608/jtcps.2024.259790.1323