

DAFTAR PUSTAKA

- Schaller, B. (2012). Architectural Healing Environment. *Architectural Senior Theses*, 41.
- Helena, G. A. (2019). PERENCANAAN DAN PERANCANGAN PUSAT KESEHATAN MENTAL MASYARAKAT DI KOTA PALEMBANG. *Tugas Akhir*, 10-15.
- Insani, A. (2017). Perancangan Rumah Sakit Jiwa dengan Pendekatan Bangunan Bawah Tanah di Jakarta Barat . *Proyek Akhir Sarjana*, 16.
- Shanty, S. P. (2018, July 9). *PERANCANGAN FASILITAS KESEHATAN MENTAL DI BLORA DENGAN PENDEKATAN HEALING ENVIRONMENT*. Retrieved from Digilib: http://digilib.uinsby.ac.id/26951/6/Salindri%20PS_H73214012.pdf
- Ichwanudin, M. (2018). Retrieved from <http://repository.untagsby.ac.id/719/3/BAB%20II.pdf>
- Basson, J. (2014). Exploring therapeutic architecture and the integration of addiction rehabilitation into the Cape Flats, Mitchells Plain. *Master of Architecture (Professional)* , 20-25.
- Dinas, P. C., Flouris , A., & Koutedakis, Y. (2010). Effect of exercise and physical activity on depression. *Irish Journal of Medical Science*, 1-27.
- Arinda, V. (2020, Juni 16). *Berapa Lama Olahraga yang Dianggap Efektif ?* . Retrieved from hellosehat: , <https://hellosehat.com/hidupsehat/kebugaran/berapa-lama-olahraga-yang-baik/#gref>.
- Stigsdotter, U., & Grahn, P. (2002). What makes a garden a healing garden. *J. Ther. Hortic*, 60-69.

- Adhi, I. S. (2020, Januari 1). *Pentingnya peran keluarga sembuhkan masalah kejiwaan*. Retrieved from Kompas: <https://health.kompas.com/read/2020/01/01/100000168/pentingnya-perankeluarga-sembuhkan-masalahkejiwaan?page=all#:~:text=%22Keluarga%20memiliki%20dua%20operan%20utama,penyembuhan%20pengidap%20gangguan%20kesehatan%20mental>.
- Novitasari, D. I. (2019, June 19). *Produktivitas dan 3 Aspek Kesehatan*. Retrieved from pijarpsikologi: <https://pijarpsikologi.org/produktivitas-dan-3-aspekkesehatan/>
- Lidayana, V., Alhamdani, M. R., & Pebriano, V. (2013). KONSEP DAN APLIKASI HEALING ENVIRONMENT DALAM FASILITAS RUMAH SAKIT . *Jurusan Teknik Sipil UNTAN*, 420-425.
- Bonham, M. B. (2019). *Elevating a facade theory into practice*. Oxford: Miami University.
- Adawiyah , R. (2018, September 04). <https://www.slideshare.net/RabiyatulAdawiyah3/arsitektur-bentuk-ruangdan-tatanan-francis-dk-ching-experience-architecture-steen-eilerrasmussen>. Retrieved from slide share: [https://www.slideshare.net/Tjandra_E_Thamrin_D_&_Surya_L_\(2019\)_Implementasi_Human-centered_Design_pada_Perancangan_Interior_Stress-Relieve_and_Entertainment_Centre_di_Surabaya](https://www.slideshare.net/Tjandra_E_Thamrin_D_&_Surya_L_(2019)_Implementasi_Human-centered_Design_pada_Perancangan_Interior_Stress-Relieve_and_Entertainment_Centre_di_Surabaya)
- Yellamraju, V. (2004). EVALUATION AND DESIGN OF DOUBLE-SKIN FACADES FOR OFFICE BUILDINGS IN HOT CLIMATES. *Thesis*, 16-

19.

Rasikha, T. (2009). *Arsitektur Organik Kontemporer*. Depok: Universitas Indonesia.

Chrysikou, E. (2010). Accessibility for mental healthcare. *Emerald Group Publishing Limited*, 421-423.

Putri, D. H. (2011). *Relasi Penerapan Elemen Interior Healing Environment Pada Ruang Rawat Inap dalam Mereduksi Stress Psikis Pasien*. Bandung: LPPM ITB, ISSN : 1978-3078.

Connellan, K., Gaardboe, M., Riggs, D., & Due, C. (2013). Stressed Spaces: Mental Health and Architecture. *Literature Review*, 5-10.

Savard, S. (2017, January 20). *L'importance de la lumière naturelle en architecture*. Retrieved from <https://idinterdesign.ca/limportance-de-la-lumiere-naturelle-enarchitecture>

compac. (2018, July 6). *The Importance Of Artificial Light In Architectural Design*. Retrieved from [http://www.thedecorativesurfaces.com/en/artificiallighting/#:~:text=Artificial%20light%20has%20the%20capacity,stimulates%20mental%20and%20physical%20activity](http://www.thedecorativesurfaces.com: http://www.thedecorativesurfaces.com/en/artificiallighting/#:~:text=Artificial%20light%20has%20the%20capacity,stimulates%20mental%20and%20physical%20activity).

Bird, M. (2020, January 2020). *Are high-rise residential buildings implicated in our social wellbeing and mental health?* . Retrieved from [https://www.nationalelfservice.net/populations-and-settings/housing/high-rise-buildings-social-wellbeing-mental-health/](https://www.nationalelfservice.net: https://www.nationalelfservice.net/populations-and-settings/housing/high-rise-buildings-social-wellbeing-mental-health/)

Apriana, V. (2017). Struktur bangunan-bertingkat. 2.

- Rasikha, T. N. (2009). Arsitektur Organik . *Fakultas Teknik. Universitas Indonesia* , 37-39.
- Haller, R. L., & Kramer, C. L. (2006). *Horticultural therapy methods s: Making connections in health care, human service and community programs*. United States: US: Taylor and Francis Group.
- Azizah, K. (2020, Februari 12). *9 Manfaat Punya Hewan Peliharaan, Baik untuk Masa Pemulihan*. Retrieved from merdeka: <https://www.merdeka.com/trending/9-manfaat-punya-hewan-peliharaanbaik-untuk-masa-pemulihan-pasca-operasi-kln.html?page=all>
- Schaller, B. (2012). *Architecture Healing Environments*. Syracuse University: Department of Architecture.
- Brown, G. S. (2015). *Landscape and Urban Design for Health and Well-Being*. New York: Routledge.
- Rahadian, L. (2019, May 07). *Ruang Terbuka Hijau yang Masih Terpinggirkan di Indonesia*. Retrieved from <https://kabar24.bisnis.com/read/20190507/79/919413/ruang-terbuka-hijauyang-masih-terpinggirkan-di-indonesia>
- Cooper, M. C. (2007). Healing Gardens in Hospitals. Interdisciplinary Design and Research. *Design and Health*, 1-27.
- Supraba, N. (2015). Hubungan Aktivitas Sosial, Interaksi Sosial, Dan Fungsi Keluarga Dengan Kualitas Hidup Lanjut Usia Di Wilayah Kerja Puskesmas I Denpasar Utara Kota Denpasar. *Tesis Universitas Udayana Denpasar*, 20.
- Churcill, J. D. (2002). Exercise, experience, and the aging brain. *Neurobiology of Aging*, 23:941-955.

- Smith, J. (2007). Health and Nature: The influence of nature on design of the environment of care. A position paper for the environmental standards council of the center for health design. *The Hoge : The Center for Health Design*, 20.
- Westphal, J. (2000). *Hype, Hyperbole and Health: Therapeutic Site Design*. Rotterdam : A.A.Balkema: Urban Lifestyles : Spaces, Place, People.
- Pereira, M. (2019, February 28). *Key Elements of Landscape Design : Spatial Planning and Tree Layout*. Retrieved from Archdaily.com: <https://www.archdaily.com/911786/key-elements-of-landscape-designspatial-planning-and-tree-layouts>
- M Endradita, D. (2017, Juni 3). *PERSYARATAN ZONASI BANGUNAN RUMAH SAKIT*. Retrieved from Galihendradita.wordpress: <https://galihendradita.wordpress.com/2017/06/03/persyaratan-zonasibangunan-rumah-sakit/>