

DAFTAR PUSTAKA

Ahasan, R., Campbell, D., Salmoni, A., & Lewko, J. (2001). Ergonomics of Living Environment for the People with Special Needs. *Journal of PHYSIOLOGICAL ANTHROPOLOGY and Applied Human Science*, 20(3), 175–185. <https://doi.org/10.2114/jpa.20.175>

Anak, K. P. P. D. P. (n.d.). KEMENTERIAN PEMBERDAYAAN PEREMPUAN DAN PERLINDUNGAN ANAK. HARI PEDULI AUTISME SEDUNIA: KENALI GEJALANYA, PAHAMI KEADAANNYA. Retrieved May 16, 2022, from <https://www.kemenpppa.go.id/index.php/page/read/31/1682/hari-peduli-autisme-sedunia-kenali-gejalanya-pahami-keadaannya>

Basics About Autism Spectrum Disorder (ASD) | NCBDDD | CDC. (2022, March 31). Centers for Disease Control and Prevention. Retrieved January 19, 2022, from <https://www.cdc.gov/ncbddd/autism/facts.html>

Best, J., & Jones, J. (2010). MOVEMENT THERAPY IN THE TREATMENT OF AUTISTIC CHILDREN*. Australian Occupational Therapy Journal, 21(2), 72–86. <https://doi.org/10.1111/j.1440-1630.1974.tb00991.x>

Center, P. S. N., & Center, P. S. N. (2020, September 30). Presiden Special Needs Center – Center For Spesial Needs Children Holistic Treatment, You Can Trust. Presiden Special Needs Center. Retrieved September 1, 2021, from <https://psnc.presiden.sch.id/>

Data and Statistics on Autism Spectrum Disorder | CDC. (2022, March 2). Centers for Disease Control and Prevention. Retrieved January 16, 2022, from <https://www.cdc.gov/ncbddd/autism/data.html>

Ergonomics in the Workplace. (n.d.). Health and Safety Authority. Retrieved January 19, 2022, from https://www.hsa.ie/eng/Publications_and_Forms/Publications/Manual_Handling_and_Musculoskeletal_Disorders/Ergonomics_in_the_Workplace.html

Gaines, K., Bourne, A., Pearson, M., & Kleibrink, M. (2018). Designing for Autism Spectrum Disorders (1st ed.). Routledge.

Health and Safety Executive (HSE). (2004). Workplace Health, Safety and Welfare : Workplace (Health, Safety and Welfare) Regulations 1992 - Approved Code of Practice and Guidance. Hse Books.

Human Dimension and Interior Space by Julius Panero (1-Mar-1992) Hardcover. (2022). Whitney Library of Design; New edition edition (1992–03-01).

Iskandar, S., & . I. (2019). EFEKTIVITAS TERAPI BERMAIN ASSOSIATIF TERHADAP KEMAMPUAN MOTORIK PADA ANAK AUTIS. Journal of Nursing and Public Health, 7(2), 72–76.

<https://doi.org/10.37676/jnph.v7i2.889>

Niciejewska, M. (2021). Occupational Health and Safety Management in Terms of Special Employee Needs – Case Study. System Safety: Human - Technical Facility - Environment, 3(1), 55–63. <https://doi.org/10.2478/czoto-2021-0006>

Pandve, H. T. (2016). Awareness about Ergonomics: Need to Create and Improve. Journal of Ergonomics, 06(01). <https://doi.org/10.4172/2165-7556.1000e147>

Pheasant, S. (1987). Some anthropometric aspects of workstation design. International Journal of Nursing Studies, 24(4), 291–298.

[https://doi.org/10.1016/0020-7489\(87\)90021-6](https://doi.org/10.1016/0020-7489(87)90021-6)

Pheasant, S., & Haslegrave, C. M. (2018). Bodyspace. Amsterdam University Press.

Roger Scruton: “Architecture and Aesthetic Education.” (2014, December 1). YouTube. Retrieved March 3, 2022, from
<https://www.youtube.com/watch?v=FJrCn-y16Vs>

Sekolah Inklusi dan Pembangunan SLB Dukung Pendidikan Inklusi. (2017, February 1). Kementerian Pendidikan, Kebudayaan, Riset, Dan Teknologi. Retrieved January 16, 2022, from

<https://www.kemdikbud.go.id/main/blog/2017/02/sekolah-inklusi-dan-pembangunan-slb-dukung-pendidikan-inklusi>

Taman Sensori pada Ruang Luar Autism Center di Kota Batu, - Brawijaya Knowledge Garden. (n.d.). Taman Sensori Pada Ruang Luar Autism Center Di Kota Batu. Retrieved January 20, 2022, from <http://repository.ub.ac.id/id/eprint/143013/>

