

DAFTAR PUSTAKA

- Adam, C., Sadika, F., & Syarief, D. E. B. (2024). PERANCANGAN ULANG FULL BODY HARNESS UNTUK EFISIENSI KERJA. *E-Proceeding of Art & Design*, 11(5), 7949.
- Alian, A. N., & Sadika, F. (2019). MODIFIKASI HELM LAS UNTUK PEKERJA LAS LISTRIK PADA ASPEK MATERIAL. *EProceedings of Art & Design*, 6.
- All Chair Parts. (2022, December 30). *The Structure and Safety of Office Chair Gas Lift*. All Chair Parts.
- Alptekinoğlu, A., & Ramachandran, K. (2019). Flexible Products for Dynamic Preferences. *Production and Operations Management*, 28(6), 1558–1576. <https://doi.org/10.1111/poms.12990>
- Barasa Kabeyi, M. J. (2019). Project and Program Evaluation Process, Consultancy and Terms of Reference with Challenges, Opportunities and Recommendations. *International Journal of Scientific and Research Publications (IJSRP)*, 9(12), p9622. <https://doi.org/10.29322/ijrsp.9.12.2019.p9622>
- Cudworth, E. (2024). Companions, Captives, Kin: Domination and Affection in the Conceptualising of ‘Pets.’ *Pets*, 1(2), 182–200. <https://doi.org/10.3390/pets1020014>
- Dallas, S., Diana, C. E., Lcgi, N., & Angus, J. (2006). *GROOMING MANUAL FOR THE DOG AND CAT*. Blackwell Publishing.
- Ding, C. (2024). Properties of stainless steel and its application in construction. *Applied and Computational Engineering*, 59(1), 51–56. <https://doi.org/10.54254/2755-2721/59/20240748>
- Dul, Jan., & Weerdmeester, B. A. . (2003). *Ergonomics for beginners : a quick reference guide*. Taylor & Francis.
- Dursun, B. (2023). A Qualitative Research Technique: Interview. *Journal Of Interdisciplinary Educational Research*, 7(14), 100–113. <https://doi.org/10.57135/jier>
- Ferreira, M., Rodriguez, M. A. P., dos Santos Oliveira, L. L., de Albuquerque

- Maranhão, C. M., de Oliveira, N. J. F., da Cunha Siqueira Carvalho, C., Afonso, M. V. R., & Madureira, M. R. (2022). Stress in dogs during grooming in a pet shop. *Revista Brasileira de Zootecnia*, 51. <https://doi.org/10.37496/RBZ5120200154>
- Finch, N. C., Syme, H. M., & Elliott, J. (2018). Development of an estimated glomerular filtration rate formula in cats. *Journal of Veterinary Internal Medicine*, 32(6), 1970–1976. <https://doi.org/10.1111/jvim.15325>
- Interaction Design Foundation. (2016, April 30). *SCAMPER*. Https://Www.Interaction-Design.Org/Literature/Topics/Scamper?Srltid=AfmBOoqvQGQik-JrEZTliVEZpETPMc5wYXuz1bjRfAwAxj4b6kTGO_-E.
- John, R., Kusumariani, Y., & Rizqy, M. T. (2016). Perancangan Pet Furniture pada Ruang Keluarga. *JURNALINTRA*, 4(2).
- Klushin, G., Fortin, C., & Tekic, Z. (2018). Design Optimization of Size-Adjustable Parts. *20 TH INTERNATIONAL DEPENDENCY AND STRUCTURE MODELING CONFERENCE*. www.archdaily.com
- Kumar Tripathy, S. (2020). Significance of Traditional and Advanced Morphometry to Fishery Science. In *Journal of Human, Earth, and Future* (Vol. 1, Issue 3). www.HEFJournal.org
- Lotz, J., Freund, T., Würtenberger, J., & Kloberdanz, H. (2015). Principles to Develop Size Ranges of Products with Ergonomic Requirements, Using a Robust Design Approach. *Procedia Manufacturing*, 3, 6305–6312. <https://doi.org/10.1016/j.promfg.2015.07.944>
- McDonald, S. E., Sweeney, J., Niestat, L., & Doherty, C. (2022). Grooming-Related Concerns Among Companion Animals: Preliminary Data on an Overlooked Topic and Considerations for Animals' Access to Health-Related Services. *Frontiers in Veterinary Science*, 9. <https://doi.org/10.3389/fvets.2022.827348>
- Monroe Engineering. (2025). *How a Quick Release Pin Works*. Monroe Engineering.
- Morgan, S. J., Pullon, S. R. H., MacDonald, L. M., McKinlay, E. M., & Gray, B. V. (2017). Case study observational research: A framework for conducting case study research where observation data are the focus. *Qualitative Health*

- Research*, 27(7), 1060–1068. <https://doi.org/10.1177/1049732316649160>
- Mota-Rojas, D., Lezama, K., Autónoma Metropolitana, U., Asahi Ogi, M., Maris Foundation, S., Greta Veronica Berteselli, I., & McDonald, S. E. (2022). Barriers to and facilitators of pet grooming among clients served by a subsidized grooming service program. *Frontiers in Veterinary Science*, 9.
- Muchamad, F., Rafly, D., Saeful Anwar, H., & Suparman, N. (2022). EFEKTIVITAS PELAKSANAAN APLIKASI SIMAKCI PADA BADAN KEPEGAWAIAN DAN PENGEMBANGAN SUMBER DAYA MANUSIA DAERAH KOTA CIMAHI. *Jurnal DIALEKTIKA: Jurnal Ilmu Sosial*, 20(2). <http://jurnaldialektika.com/>
- Namicev, P., & Tasevska, V. (2019). Specifications of eco-materials and their influence in the design of modern furniture. *Journal of Process Management. New Technologies*, 7(1), 12–20. <https://doi.org/10.5937/jouproman7-19887>
- Peters, K., & Halcomb, E. (2015). INTERVIEWS IN QUALITATIVE RESEARCH. *NURSERESEARCHERS*, 22(4).
- Poetra, B. L. (2016). Perancangan Perabot Multifungsi untuk Ruang Huni Terbatas. *JURNAL INTRA*, 4(2).
- Purnomo, H. (2013). *ANTROPOMETRI DAN APLIKASINYA*. GRAHAILMU.
- Rao, A., Tambe, A., & Sambhus, A. (2019). Design and Analysis of Linear Telescopic motion Mechanism. *Journal of Emerging Technologies and Innovative Research*, 6. www.jetir.org
- Reinert, F., & Gontijo, L. A. (2019). How to integrate ergonomics into product design through the user centered design approach. *Work*, 63(1), 137–149. <https://doi.org/10.3233/WOR-192901>
- Rusba, K., Zain, A., Siboro, I., & Sanjaya, R. (2023). EFEKTIVITAS PENERAPAN IZIN KERJA KHUSUS RUANG TERBATAS PADA PENGEELASAN TANKI UTAMA FUEL TRUCK DI PT. MANGGALA USAHA MANUNGGAL KUTAI TIMUR. *Jurnal Keselamatan, Kesehatan Kerja Dan Lindungan Lingkungan*, 9. <https://jurnal.d4k3.uniba-bpn.ac.id/index.php/identifikasi739>
- Selvi, R. T., & Chandramohan, G. (2018). Case study on effective use of mind map in engineering education. *Proceedings - IEEE 9th International Conference*

- on Technology for Education, T4E 2018, 205–207.*
<https://doi.org/10.1109/T4E.2018.00053>
- Shrivastava, A. (2018). Plastic Properties and Testing. In *Introduction to Plastics Engineering* (pp. 49–110). Elsevier. <https://doi.org/10.1016/b978-0-323-39500-7.00003-4>
- Snyder, H. (2019). Literature review as a research methodology: An overview and guidelines. *Journal of Business Research, 104*, 333–339.
<https://doi.org/10.1016/j.jbusres.2019.07.039>
- Sornas Viggiani, M. F., Souza, L. G., Inglesis Barcellos, E. E., & Botura Junior, G. (2024). Multifunctional home office desk design for small residential environments. *Revista de Ciencia y Tecnología, 41*, 35–44.
<https://doi.org/10.36995/j.recyt.2024.41.005>
- StackExchange. (2016, September 19). *Mechanism of a manual crank adjustable height standing desk*. Engineering StackExchange.
- Swandhani, A. R., Pujiraharjo, Y., Sn, M., & Muttaqien, T. Z. (2020). PERANCANGAN SARANA MEJA YANG BERKANOPI DENGAN SISTEM KNOCK DOWN DI TAMAN MUSIK 1. *E-Proceeding of Art & Design, 7(2)*.
- Xy Ladder. (2022, April 27). *What is the folding and telescopic mechanism of a multifunctional ladder manufacturer?* Xy Ladder.
- Yassierli, Wijayanto, T., Hardiningniyas, D., Dianita, O., Muslim, K., & Kusmasari, W. (2020). *PANDUAN ERGONOMI “WORKING FROM HOME.”* Perhimpunan Ergonomi Indonesia. www.pei.or.id
- Zhang, W., & Irvine. (2021). *AUTOMATIC DOG WASHING AND BRUSHING MACHINE* (Patent US Patent No.11,033,001 B2).