

## DAFTAR PUSTAKA

- Badan Pusat Statistik,. 2022. <https://www.bps.go.id/publication/2022/06/30/4c014349ef2008bea02f4349/peternakan-dalam-angka-2022.html> (Diakses: 1 Mei 2023)
- Beater, P., 2007, *Pneumatic drives* (pp. 25-39). Springer-Verlag Berlin Heidelberg.
- Bi, Z., 2021, *Practical Guide to Digital Manufacturing: First-Time-Right for Design of Products, Machines, Processes and System Integration*. Springer Nature.
- Dongguan., 2023, Animal Salt Mineral Licking Block 5T Hydraulic Press Machine. Made-in-China.com. <https://cnjuly.en.made-in-china.com/product/woarqjznbRY/China-Animal-Salt-Mineral-Licking-Block-5t-Hydraulic-Press-Machine.html> (Diakses: 25 April 2023)
- Kumar. M., *Cattle mineral salt blocks*. indiamart.com., 2022, <https://www.indiamart.com/proddetail/cattle-mineral-salt-blocks-22437410912.html>
- Ganin, Y., Bartunov, S., Li, Y., Keller, E., & Saliceti, S., 2021, Computer-aided design as language. *Advances in Neural Information Processing Systems*, 34, 5885-5897.
- Garg, M.R., Sherasia, P.L., Bhanderi, B.M., Phondba, B.T., Shelke, S.K., Makkar, H.P.: Effects of feeding nutritionally balanced rations on animal productivity, feed conversion efficiency, feed nitrogen use efficiency, rumen microbial protein supply, parasitic load, immunity and enteric methane emissions of milking animals under field conditions. *Animal Feed Science and Technol-ogy* **179** (1-4), 24–35 (2013).
- Suharti, S., 2010. *Herbal Mineral Block*. <https://intp-fapet.ipb.ac.id/?p=61> (Diakses pada 4 Mei 2023)
- HoseBox, & HoseBox., 2023, Part 2: Exploring Pumps & Motors: Powering Hydraulic Systems. Hose Box. <https://hosebox.com/insights/part-2-exploring-pumps-motors-powering-hydraulic-systems/> (Diakses: 9 Oktober 2023)
- Hungta, 2022, HT-2402 | HUNGTA. © HUNGTA. <http://hungtathai.com/machine/Tensile%20Compression/HT-2402-.html>  
(Diakses: 1 Oktober 2023)

Hydro, M., 2022, Pengertian & Cara kerja gear pump hidrolis lengkap. HydraulicHose.id. <https://hydraulic Hose.id/cara-kerja-gear-pump-hidrolis/> (Diakses: 10 Oktober 2023)

Instrumentation Tools., 2019, Basics of control valves. Inst Tools. <https://instrumentationtools.com/basics-control-valves/> (Diakses: 9 Oktober 2023)

Krisbow Ecommerce, 2022, [https://www.krisbow.com/detail/KW0500136-\\*hydraulic-press-floor-type-10t](https://www.krisbow.com/detail/KW0500136-*hydraulic-press-floor-type-10t) (Diakses: 2 Oktober 2023)

Krisbow Ecommerce, 2022, Hydraulic Press 12 ton floor type <https://www.krisbow.com/detail/10143805-hydraulic-press-12-ton-floor-type> (Diakses: 2 Oktober 2023)

Kaushalya, U. P., Kahandage, P. D., & Nayananjali, W. A. D., 2020, Development of a Manually Operated Hydraulic Cattle Feed Block Making Machine.

Middlesworth, M., 2022, A Step-by-Step guide to the RULA assessment tool. ErgoPlus. <https://ergo-plus.com/rula-assessment-tool-guide/> (Diakses: 4 Mei 2023)

Mitutoyo Indonesia., 2023, *Vernier Caliper* <https://www.mitutoyo.co.id/id-id/product/detail/vernier-caliper-with-thumb-grip> (Diakses: 1 Oktober 2023)

Yates Industries., 2022, What is a Hydraulic Cylinder? Yates Industries Inc. <https://www.yatesind.com/what-is-a-hydraulic-cylinder> (Diakses: 10 Oktober 2023)

PT MONOTARO INDONESIA., 2023, KRISBOW Hydraulic Press Bench Type KW0500567 30T 1PC. <https://www.monotaro.id/s018025651.html> (Diakses: 9 Oktober 2023)

Shandong., 2022, 500ton animal mineral salt block Brick licking Hydraulic press machine for livestock.Made-in-China.com. <https://wodemachinery.en.made-in-china.com/product/osYJTxAvacWq/China-500ton-Animal-Mineral-Salt-Block-Brick-Licking-Hydraulic-Press-Machine-for-Livestock.html> (Diakses: 25 April 2023)

Shandong., 2022, 500-Ton Four-Column Automatic High-Efficiency Salt Block Production Line Customized Oil Hydraulic Press Machine with CE ISO9001 Powder Material Forming. [Video]. Made-in-China.com. <https://wodemachinery.en.made-in-china.com/product/gdfTpLluhsUw/China-500-Ton-Four-Column-Automatic-High-Efficiency-Salt-Block-Production-Line-Customized-Oil->

Hydraulic-Press-Machine-with-CE-ISO9001-Powder-Material-Forming.html (Diakses: 25 April 2023)

Shandong., 2023, Hydraulic Press Machine Price 630 ton Animal licking Salt Block Press machine. <https://wodamachinery.en.made-in-china.com/product/ldwtAFxcZbYL/China-Hydraulic-Press-Machine-Price-630-Ton-Animal-Licking-Salt-Block-Press-Machine.html> (Diakses: 25 April 2023)

Shandong., 2023, 800ton Cow Mineral salt Lick block forming making press machine. <https://wodamachinery.en.made-in-china.com/product/qdZnwhFCwAkm/China-800ton-Cow-Mineral-Salt-Lick-Block-Forming-Making-Press-Machine.html> (Diakses: 25 April 2023)

Ogedengbe, T. I., & Abadariki, S. O., 2014, Development and Performance Evaluation of a Bone-Milling cum Pulverising Machine. West Indian Journal of Engineering, 37(1).

Okolie, P. C., Obika, E. N., Oluwadare, B. S., Azaka, O. A., & Okolie, U. O., 2021, Steel work design, production and analysis of a fish feed mixing machine. Heliyon, 7(8).

Openshaw, Scott & Minder, Gailyn & Long, T & Ford, Marcus & Taylor, Erin & Witherow, Woody., 2006, Ergonomics and Design a Reference Guide.

Pahlevi., 2021, Konsumsi Daging Indonesia Masih di Bawah Rata-rata Dunia <https://databoks.katadata.co.id/datapublish/2022/03/25/konsumsi-daging-indonesia-masih-di-bawah-rata-rata-dunia> (Diakses: 1 Mei 2023)

Polibest, POLIBEST Zinc Chromate 9653 Anti Karat Black/Hitam 1Kg/1 Kg <https://www.tokopedia.com/duniawarnabwi/polibest-zinc-chromate-9653-anti-karat-black-hitam-1kg-1-kg?extParam=ivf%3Dfalse%26src%3Dsearch> (Diakses: 4 Oktober 2023)

PT MONOTARO INDONESIA.,2023, NUCLEO Hand Valve Hydraulic DP 40 [https://www.monotaro.id/items/s035234975.html?gclid=CjwKCAjwkY2qBhBDEiwAoQXK5SFz1eom4upCZa2p\\_xdYmPIqXLjDQ4FHPnC6DMjQpzGKYSbSCHE2sBoCyR4QAvD\\_BwE](https://www.monotaro.id/items/s035234975.html?gclid=CjwKCAjwkY2qBhBDEiwAoQXK5SFz1eom4upCZa2p_xdYmPIqXLjDQ4FHPnC6DMjQpzGKYSbSCHE2sBoCyR4QAvD_BwE) (Diakses: 8 Oktober 2023)

Retnani, Y., Barkah, N. N., & Saenab, A., 2020, Processing Technology of Feed Wafer to Increase Feed Production and Efficiency. WARTAZOA. Indonesian Bulletin of Animal and Veterinary Sciences, 30(1), 37-50.

RHOHMAN, F., 2021, Rancang Bangun Mesin Press Ampas Kedelai Dengan Sistem Ulir Semi Otomatis. In Prosiding SEMNAS INOTEK (Seminar Nasional Inovasi Teknologi) (Vol. 5, No. 3, pp. 248-253).

- Salman, A. D., El Shargi, K. M., Al-Habsi, R. S., & Al-Sadairi, T., 2017, New development of feed blocks technology in the Sultanate of Oman. *Livestock Research for Rural Development*, 29(6), 109.
- Stanton, N. A., 2005, 1.1 Aims of the Handbook. *Handbook of human factors and ergonomics methods*.
- Sugandi, W. K., Yusuf, A., & Saukat, M., 2016, Rancang Bangun Dan Uji Kinerja Mesin Pencacah Rumput Gajah Untuk Pakan Ternak Dengan Menggunakan Pisau Tipe Reel (Construction Design and Test Performance of Elephant Grass for Cattle Feed using Reel Type 68 Knife): Construction Design and Test Performance of Elephant Grass Cutting Machine for Cattle Feed using Reel Type Knife. *Jurnal Ilmiah Rekayasa Pertanian dan Biosistem*, 4(1), 200-206.
- Tekeba, E., Wurzinger, M., Zollitsch, W.J., 2014, Effects of dietary supplementation with urea molasses multi-nutrient block on performance of late lactating local ethiopian and crossbred dairy cows. *International Journal of Technology Enhancements and Emerging Engineering Research*
- Tang, C. P., Xue, Z., & Wang, Y., 2011, On teaching cad/cae applications course. *Journal of online engineering education*, 2(1).
- Taufik, I., Hidayah, N., Idayanti, R. W., Rahayu, T. P., & Fatikhin, C., 2022, Konfigurasi Mesin Press Permen Ternak Otomatis Berbasis Sistem Pneumatik Dengan Tiga Aktuator Double Acting Cylinder. *Scientific Journal of Mechanical Engineering Kinematika*, 7(1), 1-8.
- Tontowi, A.E., 2016 *Desain Produk Inovatif dan Inkubasi Bisnis Kompetitif*, Gajah Mada University Press
- Unadi, A., Gultom, R. Y., & Sukasih, E., 2007, *Rekayasa Teknologi Mesin Pengepres Pakan Blok*.
- Underwood, E. J., & Suttle, N. F., 1999, *The mineral nutrition of livestock*.
- Walters, R. B., 2000, *Hydraulic and Electric-Hydraulic Control Systems*. Dordrecht, The Netherlands: Kluwer Academic Publishers
- Wanapat, M., Kang, S., Polyorach, S., 2013, Development of feeding systems and strategies of supplementation to enhance rumen fermentation and ruminant production in the tropics. *Journal of Animal Science and Biotechnology* 4, 2–11 (2013). doi: 10.1186/2049-1891-4-32
- Yanuartono, Nururrozi, A., Indarjulianto, S., Purnamaningsih, H., Raharjo, S., 2017, Effect of Molasses Mineral Block Supplementation on the Blood Plasma Levels in Beef Cattle. In: Isnansetyo, A., Nuringtyas, T. (eds)

Proceeding of the 1st International Conference on Tropical Agriculture.  
Springer, Cham. [https://doi.org/10.1007/978-3-319-60363-6\\_49](https://doi.org/10.1007/978-3-319-60363-6_49)

Zaeni., 2019, PENYAKIT DEFISIENSI MINERAL PADA TERNAK RUMINANSIA DAN UPAYA PENCEGAHANNYA <https://disnakeswan.lebakkab.go.id/penyakit-defisiensi-mineral-pada-ternak-ruminansia-dan-upaya-pencegahannya/> (Diakses: 4 April 2023)

Zorriassatine, F., Wykes, C., Parkin, R., & Gindy, N., 2003, A survey of virtual prototyping techniques for mechanical product development. *Proceedings of the institution of mechanical engineers, Part B: Journal of engineering manufacture*, 217(4), 513-530.