

## DAFTAR PUSTAKA

- Beer, F. P. . (2012). *Mechanics of materials*. McGraw-Hill.
- Gefalro, K., Widyasanti, A., & Nanda, M. A. (2023). Pengaruh Proses Pembekuan Daging Kelapa (*Cocos nucifera* L.) Terhadap Karakteristik Produk Kelapa Parut Kering. *Jurnal Keteknikan Pertanian Tropis Dan Biosistem*, 11(2), 168–175. <https://doi.org/10.21776/ub.jkptb.2023.011.02.06>
- Gludovatz, B., Walsh, F., Zimmermann, E. A., Naleway, S. E., Ritchie, R. O., & Kruzic, J. J. (2017). *Multiscale structure and damage tolerance of coconut shells*.
- Ismail, I., Hatta, Z. N., Mursal, Jalil, Z., & Md Fadzullah, S. H. S. (2021). Thermal conductivity of coconut shell particle epoxy resin composite. *Journal of Physics: Conference Series*, 1816(1). <https://doi.org/10.1088/1742-6596/1816/1/012031>
- J.P. Holman. (2008). *Heat Transfer*.
- Kayode, O., & Koya, O. A. (2013). *SOME PHYSICAL AND MECHANICAL PROPERTIES OF PALM NUT AND COCONUT SHELLS RELATED TO SIZE REDUCTION PROCESSES*. <http://www.ijtonline.org>
- Mohamed, A. (2025). Design and Fabrication of a Novel Automatic Coconut Dehusking and Deshelling Machine. *SHS Web of Conferences*, 2025. <https://doi.org/10.1051/iciates/2025042701004>
- Monir, M. U., Khatun, F., Ramzilah, U. R., & Aziz, A. A. (2020). Thermal Effect on Co-product Tar Produced with Syngas Through Co-gasification of Coconut Shell and Charcoal. *IOP Conference Series: Materials Science and Engineering*, 736(2). <https://doi.org/10.1088/1757-899X/736/2/022007>
- Mott, R. L. ., Vavrek, E. M. ., & Wang, Jyhwen. (2018). *Machine elements in mechanical design*. Pearson.
- Naliapara, V. A., Gojiya, D. K., Dobariya, U. D., & Vyas, D. M. (2022). The Technological Developments in Power Operated Coconut (*Cocos nucifera* L.) Dehusking and Deshelling Machines: A Review. *Current Journal of Applied Science and Technology*, 46–62. <https://doi.org/10.9734/cjast/2022/v41i2431770>
- Raphael Segun, B. (2020). *Performance evaluation of three coconut cracking devices and comparison with conventional cracking technique* (Vol. 22, Issue 2). <http://www.cigrjournal.org>
- Sandra, S., Susilo, B., Alfian, R. N., & Choirunnisa, N. I. (2023). PENGARUH SUHU PENYIMPANAN DAGING BUAH KELAPA (*Cocos nucifera* L.) TERHADAP KARAKTERISTIK KIMIA SANTAN KELAPA. *Jurnal Ilmiah Rekayasa Pertanian Dan Biosistem*, 11(1), 125–134. <https://doi.org/10.29303/jrpb.v11i1.475>

Shigley's, J. E., Budynas, R. G., & Keith Nisbett, J. (n.d.). *Mechanical Engineering Design 10th Edition*.

SULARSO, & KIYOKATSU SUGA. (2004). *DASAR PERENCANAAN DAN PEMILIHAN ELEMEN MESIN*.

YUNUS A CENGEL, & AFSHIN J. GHAJAR. (n.d.). *Heat and Mass Transfer Fundamentals and applications*.