

DAFTAR PUSTAKA

- Cui, Y., Xie, J., Liu, J., Wang, J., Chen, S.2017. A review on phase change material application in building. *Advances in mechanical Engineering*, 9(6), pp. 1-15.
- Dehong, Li.2022. *Incorporation technology of bio-based phase change materials for building envelope: A review. Energy And Building*,260, p.111920.
- Dewi, S.H.C., 2012. Populasi mikroba dan sifat fisik daging sapi beku selama penyimpanan. *Jurnal Agrisains*, 3(4), pp.1-12.
- Margana, C.C. dan Sumarsono, M., 2008. Penelitian Karakteristik Pendinginan Produk Tunggal Pada Sistem Penyimpanan Temperatur Dingin Ikan. *Mekanikal: Jurnal Ilmiah Teknik Mesin*, 4(2), pp.1-6.
- Mercier, S., Villeneuve, S., Mondor, M. dan Uysal, I., 2017. Time–temperatur management along the food cold chain: A review of recent developments. *Comprehensive Reviews in Food Science and Food Safety*, 16(4), pp.647-667.
- Rajan, A., Aharwal, K.R. dan Bhadu, R., 2015. Performance analysis of cold storage for the different stacking arrangements. *India. IJERGS*, 3, p.455.
- Soeparno. 1998. Ilmu dan Teknologi Daging., Yogyakarta (ID): Gadjah Mada University Press.
- Sudhakar, P., Santosh, R., Asthalakshmi, B., Kumaresan, G. dan Velraj, R., 2021. Performance augmentation of solar photovoltaic panel through PCM integrated natural water circulation cooling technique. *Renewable Energy*, 172, pp.1433-1448.
- Suradi, K.2012. Pengaruh Lama Penyimpanan Pada Suhu Ruang Terhadap Perubahan Nilai pH, TVB dan Total Bakteri Daging Kerbau (Effect of Storage Length in the Room Temperature on pH, TVB, and Total Bacteria Changes of Buffalo Meat). *Jurnal Ilmu Ternak Universitas Padjadjaran*, 12(2).



- Tang, Yanlin., Hu, Zuoxin., Tang, Tianyu dan Gao, Xin. 2021. Effect of goods stacking mode on temperature field of cold storage. *Guizhou University*, p.675.
- Xiaofeng, X. dan Xuelai, Z., 2021. Simulation and experimental investigation of a multi-temperatur insulation box with phase change materials for cold storage. *Journal of Food Engineering*, 292, p.110286.
- Zhang, Z., Guo, Y., Tian, J. dan Li, M.2013. Numerical simulation and experiment of temperature field distribution in box of cold plate refrigerated truck. *Transactions of the Chinese Society of Agricultural Engineering*, 29(1), pp.18-24.
- Zhu, Y, F. dan Xie, J.2020. Simulation and experiment of temperature field of different refrigerated trucks. *IOP Conference Series: Earth and Environmental Science*, p.594.