



DAFTAR PUSTAKA

- Asiah, N., Cempaka, L., Ramadhan, K., & Matatula, S. H. (2020). Prinsip Dasar Penyimpanan Pangan Pada Suhu Rendah. In *Nasmedia* (Vol. 1).
- Astuti, N. (2012). *THE EFFECT OF DIFFERENT FROZEN STORAGE TIME ON THE CHEMICAL QUALITY OF BEEF*. 3(4), 13–19.
- Azizah, A., & Soesetyaningsih, E. (2020). Akurasi Perhitungan Bakteri pada Daging Sapi Menggunakan Metode Hitung Cawan. *Berkala Sainstek*, 8(3), 75. <https://doi.org/10.19184/bst.v8i3.16828>
- Badan Pusat Statistik. (2023). *Jumlah Penumpang Pesawat di Bandara Utama*. <https://www.bps.go.id/id/statistics-table/2/NjYjMg%253D%253D/jumlah-penumpang-pesawat-di-bandara-utama.html>
- Barus, J. G., Edy Santosa, P. E., & Septinova, D. (2017). THE EFFECTS OF IMMERSION DURATION IN SALAM LEAF SOLUTION (Szygium Polyanthum) AS THE PRESERVE TOWARDS TOTAL PLATE COUNT AND SALMONELLA OF BROILER MEAT. *Jurnal Riset dan Inovasi Peternakan*, 1(3), 42–47.
- Darna, Turnip, M., & Rahmawati. (2018). Identifikasi Bakteri Anggota Enterobacteriaceae pada Makanan Tradisional Sotong Pangkong. *Jurnal Labora Medika*, 2(2), 6–12. <http://jurnal.unimus.ac.id/index.php/JLabMed>
- Dempsey, P., & Bansal, P. (2012). The art of air blast freezing: Design and efficiency considerations. *Applied Thermal Engineering*, 41, 71–83. <https://doi.org/10.1016/j.applthermaleng.2011.12.013>
- Doulgeraki, A., Panagou, E., & Nychas, G. (2016). Rapid methods for microbial analysis of meat and meat products. In *Emerging Technologies in Meat Processing: Production, Processing and Technology*. <https://doi.org/10.1002/9781118350676.ch12>
- Fardiaz, S. (2004). *Analisis mikrobiologi pangan*. Raja Grafindo Persada.
- H. A. Alsailawi, Mustafa Mudhafar, & M. M. Abdulrasool. (2020). Effect of Frozen Storage on the Quality of Frozen Foods—A Review. *Journal of Chemistry and Chemical Engineering*, 14(3), 86–96. <https://doi.org/10.17265/1934->



7375/2020.03.002

- James, S. J., & James, C. (2014). *Chilling and Freezing of Foods*. 79–105.
- Kaparang, M., Palandi, R., Tulandi, S., & Tumbel, S. (2020). Analisis Mikrobiologi Bakteri Coliform Dan Enterobacter Terhadap Kualitas Tepung Kelapa Di Pt Royal Coconut Gorontalo. *Majalah INFO Sains*, 1(1), 11–15. <https://doi.org/10.55724/jis.v1i1.7>
- Kim, B. H., & Gadd, G. M. (2008). *Bacterial Physiology and Metabolism*. Cambridge University Press. <https://doi.org/DOI:10.1017/CBO9780511790461>
- Koswara, S. (2009). Pengolahan Pangan dengan Suhu Rendah. *Ebook Pangan*, 1–17.
- Nesbitt, A., Majowicz, S., Finley, R., Marshall, B., Pollari, F., Sargeant, J., Ribble, C., Wilson, J., & Sittler, N. (2009). High-Risk Food Consumption and Food Safety Practices in a Canadian Community. *Journal of food protection*, 72, 2575–2586. <https://doi.org/10.4315/0362-028X-72.12.2575>
- Nindyasari, A., Mahmudiono, T., & Sumarmi, S. (2017). Monitoring Proses Pengolahan Makanan Moslem Meal Di PT. Aerofood Indonesia, Tangerang, Banten Monitoring of Moslem Meal Preparation Process in PT Aerofood Indonesia Tangerang, Banten. *Amerta Nutrition*, 1(4), 318–330. <https://doi.org/10.20473/amnt.v1.i4.2017.318-330>
- Nowacka, M., Ciurzyńska, A., Trusińska, M., & Janiszewska-Turak, E. (2024). Different parameters affecting the efficiency of freezing systems. In *Low-Temperature Processing of Food Products: Unit Operations and Processing Equipment in the Food Industry*. <https://doi.org/10.1016/B978-0-12-818733-3.00002-3>
- Pasek, I. N. S., Budiman, & Rismawati, N. (2020). Uji Kandungan Bakteri Escherichia Coli pada Makanan dan Kondisi Fasilitas Sanitasi Tempat Pengolahan Makanan di Bandara Mutiara Sis Al Jufri Palu. *Jurnal Kolaboratif Sains*, 03(01), 37–43. <https://jurnal.unismuhpalu.ac.id/index.php/JKS/article/view/1685>
- Peng, Z., Zhu, M., Sun, H., He, H., Wang, Z., Zhao, S., Kang, Z., & Ma, H. (2020).



Recent Advances in New Meat Thawing Technologies and Their Effects on Protein Properties | 肉品新型解冻技术及其对蛋白特性影响的研究进展.

Shipin Kexue/Food Science, 41(19), 303–310.
<https://doi.org/10.7506/spkx1002-6630-20190920-259>

Purwiyatno, H. (2007). *Teknologi Pembekuan Pangan: Vol. II* (hal. 31–33). FOODREVIEW INDONESIA.

Sanna, A., Dessì, S., Brandas, V., Carraro, V., & Coroneo, V. (2013). Survival of aerobic bacteria in frozen foods during freezing storage | Valutazione dell'effetto del congelamento sulla contaminazione microbiologica dl matrici alimentari. *Industrie Alimentari*, 52(536), 21–26.

Soares, K., Moura, A. T., García-Díez, J., Oliveira, I., Esteves, A., & Saraiva, C. (2020). Evaluation of Hygienic Quality of Food Served in Universities Canteens of Northem Portugal. *Indian Journal of Microbiology*, 60(1), 107–114. <https://doi.org/10.1007/s12088-019-00844-8>

Songer, J. (2005). *Veterinary microbiology : bacterial and fungal agents of animal disease (BSBKK-26)*. Elsevier Saunders.

Suryati, N., Bahar, E., & Ilmiawati. (2017). Uji Efektivitas Antibakteri Pertumbuhan Escherichia coli. *Jurnal Kesehatan Andalas*, 6(3), 518–522. <http://jurnal.fk.unand.ac.id>

Vera, N., Haris, M. I., & Wibowo, A. (2021). Peternakan Mulawarman : Jurnal Peternakan Lingkungan Tropis EFEK PENCAIRAN DAGING DENGAN BERBAGAI METODE THAWING TERHADAP KARAKTERISTIK KUALITAS DAGING SAPI BEKU Banana Peel Flour Supplementation on Chicken Race Layer Phase Grower to Increase Production P. *Jurnal Peternakan*, 4(1), 6–21.

Wang, J.-J., Zhu, C.-X., Wu, Y.-T., Zhu, L., Zhong, Q., Dong, C.-H., & Xia, X.-F. (2019). Research Progress on Effects of Thawing Method on Meat Quality and Protein Structure of Raw Materials | 解冻方法对原料肉品质及蛋白质结构影响的研究进展. *Science and Technology of Food Industry*, 40(16), 363–



368. <https://doi.org/10.13386/j.issn1002-0306.2019.16.060>

Wardani, S. probonagoro. (2002). *PENGELOLAAN LALU LINTAS DAN ANGKUTAN JALAN*. Institut Teknologi Bandung.

Widyaningsih, W., Widyorini, N., Studi, P., Sumberdaya, M., Diponegoro, U., & Coliform, B. (2016). <http://ejournal-s1.undip.ac.id/index.php/maquares>. 5, 157–164.

Wijaya, R. C., Utari, E. L., & Yudianingsih, Y. (2017). Perancangan Alat Penghitung Bakteri. *Respati*, 10(29). <https://doi.org/10.35842/jtir.v10i29.138>

Yunita, M., Hendrawan, Y., Yulianingsih, R., Keteknikan, J., Fakultas, P. –, & Kunci, K. (2015). Analisis Kuantitatif Mikrobiologi Pada Makanan Penerbangan (Aerofood ACS) Garuda Indonesia Berdasarkan TPC (Total Plate Count) Dengan Metode Pour Plate. *Jurnal Keteknikan Pertanian Tropis dan Biosistem*, 3(3), 237–248.