

DAFTAR PUSTAKA

- Ananda, H. M., Wurlina, Hidajati, N., Hariadi, M., Samik, A., & Restiadi, T. I. (2019). Hubungan Antara Umur Dengan Calving Interval, Days Open, Dan Service Per Conception Sapi Friesian Holstein (Fh. *Department Of Veterinary Reproduction*, 8(2). <https://doi.org/10.20473/Ovz.V8i2.2019.94-99>
- Anindya, A. L., Sampurna, I. P., & Susari, N. N. W. (2023). Keragaman Dan Korelasi Dimensi Lingkar Tubuh Induk Sapi Bali Di Pusat Pembibitan Sapi Bali Uonggul Gerokgak , Buleleng , Bali. *Buletin Veteriner Udayana*, 158, 192–198. <https://doi.org/10.24843/Bulvet.2023.V15.I02.P05>
- Astuti, T., Harissatria, & Afrini, D. (2020). Penggunaan Pakan Komplit Untuk Sapi Betina Bibit Di Kelurahan Aro IV Korong, Kota Solok, Sumatera Barat. *Community Development Journal: Jurnal Pengabdian Masyarakat*, 1(3), 459–468. <https://doi.org/10.31004/Cdj.V1i3.1188>
- Febrianila, R., Lokapirnasari, W. P., Restiadi, T. I., Mustofa, I., Hermadi, H. A., & Safitri, E. (2017). Case Study: Dystocia On Beef Cattle In Kunir Regency Of Lumajang District, East Java, Indonesia In 2015 And 2016. *The Veterinary Medicine International Conference 2017 Volume 2017 Conference*, 2017, 603–608. <https://doi.org/10.18502/Kls.V3i6.1188>
- Febrianila, R., Paramita L., W., Imam R., T., Mustofa, I., Safitri, E., & Hermadi, H. A. (2020). Kasus Distokia Pada Sapi Potong Di Kecamatan Kunir Kabupaten Lumajang Tahun 2015 Dan 2016. *Ovozoa : Journal Of Animal Reproduction*, 7(2), 148. <https://doi.org/10.20473/Ovz.V7i2.2018.148-151>
- Ginantika, P. S., Tasripin, D. S., Indijani, H., Arifin, J., & Mutaqin, B. K. (2021). *Performa Produksi Sapi Perah Friesian Holstein Aktasi 1 Dengan Produksi Susu Lebih Dari 7000 Kg (Studi Kasus Di PT . Ultra Peternakan Bandung Selatan) Jurnal Sumber Daya Hewan*. 2(1), 10–14. <https://doi.org/10.24198/Jsdh.V2i1.33097>
- Mee, J. F. (2008). Prevalence And Risk Factors For Dystocia In Dairy Cattle: A Review. *Veterinary Journal*, 176(1), 93–101. <https://doi.org/10.1016/J.Tvj.2007.12.032>
- Kusmayadi, T., & Hadist, I. (2023). *Milk Production And Reproductive Performance Of Holstein Friesian Dairy Cattle In The Working Area Of South Bandung Pangalengan Animal Husbandry Cooperative (KPBS) Bandung*

- Regency. *Buletin Peternakan* 47 (February), 1–6.
<https://doi.org/10.21059/Buletinpeternak.V47i1.77712>
- Mahmud, A., Busono, W., & Surjowardojo, P. (2018). Reproduksi Sapi Perah Friesian Holstein Pada Berbagai Periode Laktasi. *Jurnal Ilmiah Peternakan Terpadu* Vol. 6(1): 89-92, Maret 2018, 6(1), 89–92.
<https://doi.org/10.23960/Jipt.V6i1.P89-92>
- Mahmud, A., Busono, W., Surjuwardojo, P., & Tribudi, Y. A. (2020). *Produksi Susu Sapi Perah Friesian Holstein (Fh) Pada Periode Laktasi Yang Berbeda*. JITP Vol. 8 No. 2, Juli. <https://repository.unhas.ac.id/443/Id/Eprint/6301>
- Purohit, G. N., Kumar, P., Solanki, K., Shekher, C., & Yadav, S. P. (2012). Perspectives Of Fetal Dystocia In Cattle And Buffalo. *Veterinary Science Development*, 2. <https://doi.org/10.4081/Vsd.2012.E8>
- Pencai, F. W., De Souza, F. P., Kozicki, L. E., Dos Santos Breda, J. C., & De Moraes Giacomeli, A. B. (2009). Incidência De Partos Distócicos Em Um Rebanho Bovino Da Raça Charolesa Da Região Dos Campos Gerais-Paraná. *Revista Acadêmica Ciência Animal*, 7(3), 349-353.
<https://doi.org/10.7213/Cienciaanimal.V7i3.10023>
- Rashid, A. (2024). *Review Of: " Nano Fullerenes With The Ability To Store Electrostatic Energy That Can Be Used As Nano Supercapacitors With Very High Capacity "*. 4–8. <https://doi.org/10.32388/OUBHL5>
- Roche, S. M., Ross, J. A., Schatz, C., Beaugrand, K., Zuidhof, S., Ralston, B., Allan, N., & Olson, M. (2023). *Impact Of Dystocia On Milk Production , Pomatic Cell Count , Reproduction And Culling In Holstein Dairy Cows*. 1–8. *Animals* 2023,13,346 <https://doi.org/10.3390/Ani13030346>
- Smail, N. L., Adnane, M., Wagener, K., & Drillich, M. (2025). *Roadmap To Dystocia Management — Guiding Obstetric Interventions In Cattle*. *Life* 2025, 15, 4571–28.
<https://doi.org/10.3390/Life15030457>
- Noakes, D. E. And Parkinson, T. J. And England, G. C. W., D. E. Noakes, T. J. Parkinson, G. C. W. England editors, 20193190592, English, Book, UK, 9780702072338, (Ed.10), London, Veterinary Reproduction And Obstetrics, (848 Pp.), Saunders, An Imprint Of Elsevier Limited, Veterinary Reproduction

And Obstetrics., (2019).

Subagio, M., Triana, I. N., Poernomo, B., Wurlina, Sianto, P., & Utomo, B. (2019). Kejadian Kawin Berulang Pada Sapi Potong Betina Peranakan Limosin Dan Simental Di Kecamatan Wonosalam Kabupaten Jombang Periode 2015–2018. *Journal Of Basic Medical Veterinary*, 8(2), 99–107. <https://doi.org/10.20473/V8i2.20412>

Szenci, O., Szelényi, Z., Lénárt, L., Buják, D., Kovács, L., Kézér, L. F., Han, B., & Horváth, A. (2018). *Importance Of Monitoring The Peripartal Period To Increase Reproductive Performance In Dairy Cattle*. *Veterinarska Stanica* 49(4), 297–307 <https://hrcak.srce.hr/223178>

Thasmi, C. N., Husnurrisal, Akmal, M., Wahyuni, S., & Siregar, T. N. (2021). Profil Biokimia Darah Sapi Aceh Yang Mengalami Kawin Berulang. *Jurnal Veteriner* *PISSN*:, 22(36), 26–32. <https://doi.org/10.19087/Jveteriner.2021.22.1.26>

Tsaousioti, A., Basioura, A., & Praxitelous, A. (2024). *Dystocia In Dairy Cow Heifers : A Review With A Focus On Future Perspectives*. *Dairy* 2024,5,655–671 <https://doi.org/10.3390/Dairy5040049>

White, H. M., & Duffield, T. F. (2024). *Ketone Biology—The Shifting Paradigm Of Ketones And Ketosis In The Dairy Cow*. *Journal Of Dairy Science*, 107(6), 3367–3388. <https://doi.org/10.3168/Jds.2023-23904>

Agerholm, J. S., Christoffersen, M., Secher, J. B.-M., Normann, A., & Pedersen, H. G. (2024). *Dystocia In Cattle And Horses: A Compilation Of Historical Artworks Dedicated To Professor Gerhard Sand (1861–1921)*. *Acta Veterinaria Scandinavica*, 66(1), 12. <https://doi.org/10.1186/S13028-024-00733-1>

Normann, A., & Pedersen, H. G. (2024). *Dystocia In Cattle And Horses: A Compilation Of Historical Artworks Dedicated To Professor Gerhard Sand (1861–1921)*. *Acta Veterinaria Scandinavica*, 66(1), 12. <https://doi.org/10.1186/S13028-024-00733-1>