

## DAFTAR PUSTAKA

- [1] Admin DISTANPANGAN PROVINSI BALI. "Penyakit Mulut dan Kuku (PMK)." Dinas Pertanian dan Ketahanan Pangan DISTANPANGAN PROVINSI BALI. <https://distanpangan.baliprov.go.id/penyakit-mulut-dan-kuku-pmk/> (Diakses pada tanggal 8 Desember 2022).
- [2] D.M. Vellayati. "Puluhan Sapi di Bandung Barat Terpapar PMK." detikjabar. <https://www.detik.com/jabar/berita/d-6095509/puluhan-sapi-di-bandung-barat-terpapar-pmk>. (Diakses pada tanggal 08 Desember 2022)
- [3] F. Vannieuwenborg, S. Verbrugge and D. Colle, "Designing and evaluating a smart cow monitoring system from a techno-economic perspective," 2017 Internet of Things Business Models, Users, and Networks, 2017, pp. 1-8, doi: 10.1109/CTTE.2017.8260982..
- [4] Y. Feng et al., "SocialCattle: IoT-Based Mastitis Detection and Control Through Social Cattle Behavior Sensing in Smart Farms," in IEEE Internet of Things Journal, vol. 9, no. 12, pp. 10130-10138, 15 June 15, 2022, doi: 10.1109/JIOT.2021.3122341.
- [5] S. E. Fielder, "Normal Rectal Temperature Ranges," MSD MANUAL VETERINARY. <https://www.msdsmanual.com/special-subjects/reference-guides/normal-rectal-temperature-ranges?query=normal%20rectal%20temperature>. (Diakses pada tanggal 16 Desember 2022)
- [6] A. Suprayogi, G. Alaydrussani, A.Y. Ruhyana, "Nilai Hematologi, Denyut Jantung, Frekuensi Respirasi, dan Suhu Tubuh Ternak Sapi Perah Laktasi di Pangalengan". Jurnal Ilmu Pertanian Indonesia (JIPI). Vol 22(2): 127-132, Agustus 2017.
- [7] W.B. Saunders, "VETERINARY CLINICAL EXAMINATION AND DIAGNOSIS". 2000, p.116.
- [8] Y. P. Pratama et al., "Designing of a Smart Collar for Dairy Cow Behavior Monitoring with Application Monitoring in Microservices and Internet of Things-Based Systems," 2019 International Electronics Symposium (IES), 2019, pp. 527-533, doi: 10.1109/ELECSYM.2019.8901676.
- [9] S. Nootyaskool and P. Ounsrimung, "Smart Collar Design to Predict Cow Behavior," 2020 17th International Joint Conference on Computer Science and Software Engineering (JCSSE), 2020, pp. 92-97, doi: 10.1109/JCSSE49651.2020.9268342.

- [10] arduinouno. “MLX90615 Digital Infrared Temperature Sensor for Arduino MLX 90615.” tokopedia. <https://www.tokopedia.com/arduinouno/mlx90615-digital-infrared-temperature-sensor-for-arduino-mlx-90615?extParam=ivf%3Dfalse%26src%3Dsearch> (Diakses pada tanggal 14 Desember 2022)
- [11] A. Dawud. “Mengenal Sensor IMU GY25 (Alternatif CMPS11).” ABU DAWUD. <https://abudawud.wordpress.com/2018/06/01/mengenal-sensor-imu-gy25/> (Diakses pada tanggal 17 Desember 2022)
- [12] A. Chobir, A. Andang, N. Hiron, “SISTEM DETEKSI ELEVASI PERMUKAAN AIR SUNGAI DENGAN SENSOR ULTRASONIC BERBASIS ARDUINO,” di Jurnal Siliwangi Sains Teknologi, vol. 3, no. 12, pp.149-155, 2017, ISSN 2477-3891.
- [13] Admin DISTANPANGAN PROVINSI BALI. “Gambaran Sektor Peternakan Sapi Bali di Provinsi Bali.” Dinas Pertanian dan Ketahanan Pangan DISTANPANGAN PROVINSI BALI. <https://distanpangan.baliprov.go.id/gambaran-sektor-peternakan-sapi-bali-di-provinsi> (Diakses pada 17 Desember 2022)
- [14] Admin CYBEXT. “BETERNAK KAMBING.” Dinas Pertanian dan Ketahanan Pangan DISTANPANGAN PROVINSI BALI. <http://cybex.pertanian.go.id/mobile/artikel/96643/BETERNAK-KAMBING/> (Diakses pada 18 Desember 2022)
- [15] Kelly, W. R. Veterinary clinical diagnosis, London. Bailliere Tindall. 1984.
- [16] M. R. Fauzan, “Pemantauan Kesehatan Sapi Berdasarkan Suhu dan Detak Jantung Berbasis Internet of Things”, Sarjana. Skripsi, Fak. Informatika. Teknik Informatika., Telkom University., Bandung, Indonesia, 2017.
- [17] Y. Zhang et al, “Investigation of Acoustic Injection on the MPU6050 Accelerometer”, 2019 Sensors, 2019, doi.org/10.3390/s19143083
- [18] Sandya Pratisca et al, “Alat Pemberi Pakan Ikan Otomatis Berbasis Suhu Air Pada Kolam Ikan”, 2020 JTEIN, 2020, doi.org/10.24036/jtein.v1i2.81