

## DAFTAR PUSTAKA

- [1] Balai kota kesatuan pengelolaan hutan, “Pengenalan Koloni Lebah Madu Bagian 1,” [//dlhk.jogjaprovo.go.id/pengenalan-koloni-lebah-madu-bagian-1](http://dlhk.jogjaprovo.go.id/pengenalan-koloni-lebah-madu-bagian-1) (accessed Feb. 13, 2022).
- [2] Ahmad Sanusi, “Hubungan Iklim dengan Lebah Madu,” <https://sanoesi.wordpress.com/>, Dec. 01, 2009. <https://sanoesi.wordpress.com/2009/12/01/hubungan-iklim-dengan-lebah-madu/> (accessed Feb. 14, 2022).
- [3] Novita, Rustama Saepudin, and Sutriyono, “Analisis Morfometrik Lebah Madu Pekerja Apis cerana Budidaya pada Dua Ketinggian Tempat yang Berbeda Morphometrics Analyses of Apis cerana Workers Cultivated at Different Altitude,” Bengkulu, Jan. 2013.
- [4] T. Sebayang, Sri Fajar Ayu, and Salmiah, “ABDIMAS TALENTA 2 (BUDIDAYA TERNAK LEBAH DI DESA SUMBEREJO KECAMATAN MERBAU KABUPATEN DELI SERDANG,” BUDIDAYA TERNAK LEBAH DI DESA SUMBEREJO KECAMATAN MERBAU KABUPATEN DELI SERDANG, pp. 174–178, 2017, [Online]. Available: <http://jurnal.usu.ac.id/abdimas>.
- [5] S. P. Dr. A. Rusfidra, “Seputar Ternak Lebah,” <https://bunghatta.ac.id/>, Oct. 11, 2009. <https://bunghatta.ac.id/artikel-122-seputar-ternak-lebah-.html> (accessed Feb. 19, 2022).
- [6] Supratman, “KARAKTERISTIK HABITAT TEMPAT BERSARANG LEBAH (Trigona Sp) DI DESA PELAT KECAMATAN UNTIR IWES KABUPATEN SUMBAWA PROVINSI NUSA TENGGARA BARAT,” 2018.
- [7] Emma savitri, “PENINGKATAN KUALITAS MADU DARI KAMPUNG MADU LUMBANG PROBOLINGGO DENGAN PENERAPAN TEKNOLOGI DEHUMIDIFIKASI,” Seminar Abdimas, pp. 1–8, 2019.

- [8] Fanky Christian, “Mengenal Jenis-jenis Lebah Madu yang Dibudidayakan di Indonesia,” <https://www.smartcityindo.com/>, Feb. 24, 2021. <https://www.smartcityindo.com/2021/02/mengenal-jenis-jenis-lebah-madu-yang.html> (accessed Feb. 19, 2022).
- [9] Restorasi ekosistem riau, “Apis dorsata, Sang Lebah Madu Pohon Sialang,” 2020. <https://www.rekoforest.org/id/warta-lapangan/apis-dorsata-sang-lebah-madu-pohon-sialang/> (accessed Feb. 19, 2022).
- [10] Artur Ryzewski, “EUROPEAN HONEY BEE, APIS MELLIFERA, PSZCZOŁA MIODNA,” <https://arturryzewski.com/>, Jun. 25, 2017. <https://arturryzewski.com/apis-mellifera/> (accessed Feb. 19, 2022).
- [11] Feri djuandi, “Apis Florea: 15 Facts You Won’t Believe!” [tobuku.com](https://tobuku.com), Jul. 2011. <https://kidadl.com/animal-facts/apis-floreafactshttps://kidadl.com/animal-facts/apis-florea-facts> (accessed Feb. 19, 2022).
- [12] Mark Grossmann of illinois and missouri, “HIVE: Re-Direct: <http://bellowsbees.blogspot.com>,” 2014. <https://grossmannsbees.wordpress.com/2014/07/12/hive-what-is-the-eastern-honey-bee/> (accessed Feb. 19, 2022).
- [13] Lisanti, “Pengembangan Usaha Budidaya Lebah Trigona Sp (Klanceng) Melalui Peningkatan Produksi dan Teknik Pengemasan Di Desa Glempang Kecamatan Pekunceng Kabupaten Banyumas,” *Jurnal Ilmu Kehutanan*, vol.21, no.1.p 16, 2021. (accessed September 6, 2022).
- [14] Tasya Talitha, “Cara budidaya lebah madu,” Jul. 2021, Accessed: Feb. 19, 2022. [Online]. Available: <https://www.gramedia.com/best-seller/budidaya-lebah-madu/>
- [15] Jumadi, “kotak sarang lebah,” 2020. <https://berita.batangkab.go.id/?p=2&id=6018> (accessed Feb. 19, 2022). Wikifarmer, “MEMANEN MADU,” <https://wikifarmer.com/>, 2017. <https://wikifarmer.com/id/memanen-madu/> (accessed Mar. 15, 2022).

- [16] Simalungan, “Manfaat Budidaya Lebah Madu,” <http://troboslivestock.com/>, Feb.16, 2021. [http://troboslivestock.com/detail-berita/2021/02/16/55/14002/manfaat-budidaya-lebah madu#:text=Manfaat%20budidaya%20lebah%20madu%20secara, dengan %20membantu%20proses%20penyerbukan%20bunga.](http://troboslivestock.com/detail-berita/2021/02/16/55/14002/manfaat-budidaya-lebah-madu#:text=Manfaat%20budidaya%20lebah%20madu%20secara,%20membantu%20proses%20penyerbukan%20bunga.) (accessed Mar. 15, 2022).
- [17] Farhan Ardani and Salsa Salsanil, “INTERNET OF THINGS: SEJARAH TEKNOLOGI DAN PENERAPANNYA,” pp. 92–99, Dec. 2016.
- [18] teddy tri saputro, “Mengenal NodeMCU: Pertemuan Pertama,” Apr. 18, 2017. <https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/> (accessed Feb. 22, 2022).
- [19] dosen pendidikan 3, “XAMPP adalah,” Mar. 02, 2022. <https://www.dosenpendidikan.co.id/xampp-adalah/> (accessed Mar. 15, 2022).
- [20] faradilla, “Apa Itu HTML? Fungsi dan Cara Kerja HTML,” Jan. 11, 2022. <https://www.hostinger.co.id/tutorial/apa-itu-html> (accessed Mar. 06, 2022).
- [21] M. Kom., M. T. I. Sutiono S. Kom., “Apa itu PHPmyadmin?” 2021. <https://dosenit.com/software/dbms/mysql/apa-itu-phpmyadmin> (accessed Mar. 06, 2022).
- [22] Ariata C, “Apa Itu MySQL: Pembahasan Lengkap Tentang MySQL Bagi Pemula,” Nov. 21, 2021. <https://www.hostinger.co.id/tutorial/apa-itu-mysql> (accessed Mar. 15, 2022).
- [23] Dickson Kho, “Pengertian Sensor dan Jenis-jenis Sensor,” 2020. <https://teknikelektronika.com/pengertian-sensor-jenis-jenis-sensor/> (accessed Mar. 06, 2022).
- [24] Andalan elektro, “Cara kerja dan karakteristik Sensor DHT11 Arduino beserta Contoh Programnya,” Oct. 27, 2019. <https://www.andalanelektro.id/2019/10/cara-kerja-dan-karakteristik-sensor-dht11-arduino-dan-contoh-programnya.html> (accessed Mar. 06, 2022).

- [25] pibots555, "HOW TO USE DHT11 WITH ARDUINO," May 15, 2020. <https://create.arduino.cc/projecthub/pibots555/how-to-connect-dht11-sensor-with-arduino-uno-f4d239> (accessed Mar. 06, 2022).
- [26] hmeftuntirta, "MEMAHAMI SENSOR BERAT 'LOAD CELL,'" Jun. 07, 2018. <https://www.hmeftuntirta.com/2018/06/memahami-sensor-berat-load-cell/#:~:text=Tahukah%20kamu%20Sensor%20Load%20Cell,utama%20pada%20sistem%20timbangan%20digital.> (accessed Mar. 06, 2022).
- [27] SAMRAYSID, "Pengertian sensor berat load cell," Dec. 10, 2020 <https://www.samrasyid.com/2020/12/pengertian-sensor-beban-load-cell.html> (accessed Mar. 06, 2022).
- [28] Syakir rahman, "Mengenal Apa itu Javascript, Fungsi dan Contoh Penggunaannya," Jul. 11, 2018. <https://www.devaradise.com/id/2014/11/pengertianl-apa-itu-javascript-manfaat-cara-kerja.html> (accessed Mar. 06, 2022).
- [29] A. Supriyatna, "PENERAPAN USABILITY TESTING UNTUK PENGUKURAN," vol. 8, pp. 7-11, 1 5 2018.
- [30] S. Syamsu, "ALGORITMA FORWARD CHAINING DALAM PEMBUATAN SISTEM INFORMASI," pp. 121-125, 2019.
- [31] A. Supriyatna, "PENERAPAN USABILITY TESTING UNTUK PENGUKURAN," vol. 8, pp. 7-11, 1 5 2018.
- [32] A. Hidayat, "Penjelasan Berbagai Jenis Uji Validitas dan Cara Hitung," Statistikian, 2021. [Online]. Available: <https://www.statistikian.com/2012/08/uji-validitas.html>. [Accessed 1 5 2022].
- [33] A. Rabbani, "Pengertian Realibilitas, Kareteristik, Tujuan, Faktor, jenis, pengujian, rumus, dan cara meningkatkan," sosial79.com, 19 12 2020. [Online]. Available: <https://www.sosial79.com/2020/12/pengertian-reliabilitas-karakteristik.html>. [Accessed 1 7 2022].