



DAFTAR PUSTAKA

- Aditya, Agil., Betha Nurina Sari dan Tesa Nur Padilah. 2021. Perbandingan Pengukuran Jarak Euclidean dan Gower pada Klaster K-Methoids. *Jurnal Teknologi dan Sistem Komputer*. Vol 9(1): 1-7.
- Adriyanti, Dwi Tyaningsih. 1989. Studi Dendrologis Cendana (*Santalum album L.*) di Pulau Timor, Nusa Tenggara Timur. *Skripsi*. Fakultas Kehutanan Universitas Gadjah Mada.
- Alwi, Idrus. 2015. Kriteria Empirik dalam Menentukan Ukuran Sampel pada Pengujian Hipotesis Statistika dan Analisis Butir. *Jurnal Formatif*. Vol 2(2): 140-148.
- Ama, Wilton Paskalis Dominggus. 2020. Variasi Pertumbuhan dan Morfologi Cendana (*Santalum album Linn.*) dengan Berbagai Inang Sekunder di Kabupaten Sumba Timur. *Tesis*. Fakultas Kehutanan Universitas Gadjah Mada.
- Antonio, Menisa Agpoon dan Inocencio E Buot Jr. 2021. Characterization and Delineation of Two Infraspecific Taxa of *Dioscorea esculenta* (Lour.) Burkll: The Leaf Architecture Approach. *Biodiversitas*. Vol 22(4): 1783-798.
- Arifriana, Ridla., Sapti Indrioko dan Atus Syahbudin. 2017. Variasi Cendana (*Santalum album Linn.*) Berdasarkan Morfologi Daun dan Bunga di Desa Petir, Rongkop, Gunungkidul. *Jurnal Ilmu Kehutanan*. Vol 11(1): 97-108.
- Dwianggraeni, Maya Vidia. 2015. Pengaruh Perbedaan Morfologi Daun Terhadap Keberhasilan Tunas Akar Cendana (*Santalum album Linn.*) di Hutan Rakyat Desa Petir, Kec. Rongkop, Kab. Gunungkidul. *Tugas akhir*. Pengelolaan Hutan Sekolah Vokasi Universitas Gadjah Mada.
- Ellis, Beth., Douglas Charles Daly, Leo Joseph Hickey, Kirk Richard Johnson, John D. Mitchell, Peter Wilf dan Scott Louis Wing. 2009. *Manual of Leaf Architecture*. New York. Cornell University Press.
- Escalona, Clarissa Mae Perez, Inocencio E Buot Jr. Exploring Leaf Architecture in Varieties of *Hibiscus rosa-sinensis* L. (Malvaceae). *Journal of Plant Taxonomy and Geography*. Vol 78(2): 145-150.
- Fathin, Ahmad Naufal dan Yeni Widyana Nurchahyani Ratnaningrum. 2018. The Differences in Floral Structures of Three Sandalwood Variants in One of Gunung Sewu (Indonesia) Population, and Their Consequences on Visitor Diversity and Visitation Rate. *Biodiversitas*. Vol 19(3): 1097-1101.
- Global Biodiversity Information Facility. 2023. *Global Biodiversity Information Facility: Santalum album L. Classification*. Diakses pada 23 Juli 2023. <https://www.gbif.org/species/2889785>.
- Gower. 1971. A General Coefficient of Similarity and Some Its Properties. *Biometrics*. (27): 857-874.
- Herdiana, Poppy Sukma. 2016. Variasi Morfologi Cendana (*Santalum album Linn.*) di Kawasan Gunung Api Purba Nglangeran, Patuk, Gunungkidul. *Skripsi*. Universitas Gadjah Mada.
- Hickey, Leo Joseph. 1973. Classification of the Architecture of Dicotyledonous Leaves. *American Journal of Botany*. Vol 60(1): 17-33.



- Hickey, Leo Joseph dan Jack Albert Wolfe. 1975. The Base of Angiosperm Phylogeny Vegetative Morphology. *Annals of The Missouri Botanical Garden*. Vol 63(2): 538-589.
- International Union for Conservation of Nature. 2022. *The IUCN Red List of Threatened Species: Table 4.b Plant Species (Kingdom Plantae) by Class and Family - Magnoliopsida*. Diakses pada 4 Maret 2022. <https://www.iucnredlist.org/statistics>
- Loo, Mark Van Der. 2022. Introducing The Gower Package. Diakses pada 19 Oktober 2023. <https://cran.r-project.org/web/packages/gower/vignettes/intro.pdf>
- Maulia, Zahrotul. 2020. Identifikasi dan Karakterisasi Aquilaria spp. dan Gyrinops versteegii (Gilg.) Domke di Indonesia berdasarkan Arsitektur Daun dan Penanda ISSN. *Tesis*. Fakultas Biologi Universitas Gadjah Mada.
- Meinata, Alnus., Mohammad Na’iem, Dwi Tyaningsih Adriyanti, Atus Syahbudin. 2021. Leaf Architecture of 35 Species of Dipterocarpaceae Cultivated in Forest Area with Special Purposes in Carita, Banten, Indonesia. *Biodiversitas*. Vol 22(7): 2952-2960.
- Nalvien. 2006. Studi Variasi Morfologi Cendana (*Santalum album Linn.*) pada Pertanaman Uji Provenans di Petak 17 Wanagama I Gunungkidul dan Sebarannya di Alam. *Skripsi*. Universitas Gadjah Mada.
- Rachmatin, Dewi dan Kania Sawitri. 2019. *Perbandingan antara Metode Agglomeratif, Metode Divisif, dan Metode K-Means dalam Analisis Klaster*. ITENAS repository. Institut Teknologi Nasional.
- Sundaram, Ramanan Suresh., Alex Kunnnathu George, Sangram Chavan, Sudhir Kumar dan Sundaram Jayasubha. 2020. Progress and Future Research Trends on *Santalum album*: A Bibliometric and Science Mapping Approach. *Elsevier: Industrial Crops and Products*. Vol 158 (112972).
- Ratnaningrum, Yeni Widyana Nurchahyani, Sapto Indrioko, Eny Faridah, dan Atus Syahbudin. 2017. Variasi Karakter Pembungan antar Varian dan Ras Lahan Cendana Sepanjang Gradien Geografis di Gunung Sewu. *Jurnal Ilmu Kehutanan*. Vol 11: 173-195.
- Ratnaningrum, Yeni Widyana Nurchahyani dan Affan Kurniawan. 2019. Floral Structure and Genetical Differences of Sandalwood Variants in Gunung Sewu (Java, Indonesia), and its Effects on Breeding Systems and Reproductive Ability. *Biodiversitas*. Vol 20 (2): 393-404.
- Roth-Nebelsick, Anita., Dieter Uhl, Volker Mosbrugger dan Hans Kerp. 2001. Evolution and Function of Leaf Venation Architecture: A Review. *Annals of Botany*. Vol 87: 553-566.
- Schmid, Rudolf. 1999. Review Work(s): Plant Microtechnique and Microscopy by Steven E. Ruzin. *Taxon*. Vol 48(3): 619.
- Syahadat, Ray March., Moh Sanjiva Refi Hasibuan, Siti Novianti Lufilah, Miftahul Jannah, Erlinda Faradilla, Hafni Dewi dan Nizar Nasrullah. 2020. Kapasitas Penyerapan Polutan Partikel pada Tanaman *Spathodea campanulata*, *Swietenia mahagoni* & *Maniltoa grandiflora*. *IKRA-ITH Teknologi*. Vol 4(2): 28-34.