

Daftar Pustaka

- Adeoye MD, Lawal AT, Jimoh AO *et al.* 2020. Fascinating physical-chemical properties and fiber morphology of selected waste plant leaves as potential pulp and paper making agents. *Biomass Conversion and Biorefinery*, **11**:3061–3070.
- Anna N, Supriyanto, Karlinasari L, *et al.* 2020. The growth, pilodyn penetration, and wood properties of 12 *Neolamarckia cadamba* provenances at 42 months old. *Jurnal Biodiversitas*, **20(3)**:1091–1100.
- Baas P, Zhang SY. 1992. Systematic and ecological wood anatomy of Rosaceae. *IAWA Journal*, **13(3)**:241-250.
- Badan Pusat Statistik. 2020. Statistik Produksi Kehutanan 2020. Badan Pusat Statistik, Jakarta
- Badan Pusat Statistik. 2022. Statistik Produksi Kehutanan 2022. Badan Pusat Statistik, Jakarta
- Balai Perbenihan Tanaman Hutan Jawa dan Madura. 2006. Manual Seleksi Pohon Plus. Balai Perbenihan Tanaman Hutan Jawa dan Madura, Sumedang.
- Bowyer JL, Shmulsky R, Haygreen JG. 2003. *Forest Products and Wood Science, an Introduction*. Iowa State University Press, Iowa.
- Casey JP. 1960. *Pulp and Paper Chemistry and Chemical Technology: Vol 1 (Second Edition)*. Interscience Publisher. Inc, New York.
- Chattaway, M. 1932. Proposed standards for numerical values used in describing woods. *Tropical Woods*. **29**: 20-28.
- Chowdhury MQ, Ishiguri F, Iizuka K, *et al.* 2009. Radial variations of wood properties in *Casuarina equisetifolia* growing in Bangladesh. *J Wood Sci*, **55**:139–143.
- Clutter JL, Fortson JC, Pienaar LV, *et al.* 1983. *Timber Management: Quantitative Approach*. John Willey & Sons, New York.
- Darmawan W, Rahayu I, Padlinurjaji I, *et al.* 2017. *Pengerjaan Kayu : Ilmu-Ilmu Penunjang dan Teknologi Proses*. 1st ed. IPB Press, Bogor.

- Fernandez ME, Gyenge GE, de Urquiza MM. 2012. Adaptability to climate change in forestry species: drought effects on growth and wood anatomy of ponderosa pines growing at different competition levels. **21**:162–173.
- Hamdan D, Nordahlia A, Anwar U. 2020. Anatomical, physical, mechanical properties of four pioneer species in Malaysia. *Journal of Wood Science*. **66(1)**:1-9.
- Halawane JE, Hanif N, Kinho J. 2011. Prospek Pengembangan Jabon Merah *Anthocephalus macrophyllus* (Roxb.) Hasil Solusi Kebutuhan Kayu Masa Depan. Balai Penelitian Kehutanan Manado. Manado.
- Haygreen J, Bowyer J. 1996. Hasil Hutan dan Ilmu Kayu: Suatu Pengantar 3rd ed. Gadjah Mada University Press, Yogyakarta.
- Hudson I, Wilson L, Van Beveren K. 1998. Vessel and fibre property variation in *Eucalyptus globulus* and *Eucalyptus nitens*: some preliminary results. *IAWA J*, **19(2)**: 111–130.
- Huse SA, Gunaga RP, Sinha SK. 2018. Genetic estimates of growth and wood anatomical properties in *Eucalyptus* clones. *International Journal of Genetics*, **10(9)**:495-497.
- IAWA. 1989. IAWA List of Microscopic Features for Hardwood. International Association of Wood Anatomist at the Rijksherbarium, Leiden The Netherlands
- Integrated Taxonomix Information System. 2011. Rubiaceae of North America Update, database. <http://itis.gov/> (diakses pada April 2023)
- Ishiguri F, Wahyudi I, Takashima Y, *et al.* 2021. Effects of radial growth rate on anatomical characteristics and wood properties in *Peronema canescens* trees planted in South Kalimantan, Indonesia. *Journal of Tropical Forest Science*, **33(1)**:22–29.
- Ishiguri F, Wahyudi I, Takeuchi M, *et al.* 2011. Wood properties of *Pericopsis mooniana* grown in a plantation in Indonesia. *Journal of Wood Science*, **57**: 241–246.
- Ismail J, Jusoh MZ, Sahri MH. 1995. Anatomical variation in planted Kelempayan (*Neolamarckia cadamba*, Rubiaceae). *IAWA Journal*, **16(3)**: 277–287.

- Kasmudjo. 1998. Beberapa Aspek Anatomi Kayu Dalam Kaitannya Dengan Kualitas Pulp dan Pemuliaan Pohon. Fakultas Kehutanan UGM. Yogyakarta
- Krisnawati H, Kallio M, Kanninen M. 2011. *Anthocephalus cadamba* Miq: Ekologi, Silvikultur dan Produktivitas. CIFOR, Bogor.
- Latutrie M, Merian P, Picq S, *et al.* 2015. The effects of genetic diversity, climate and defoliation events on trembling aspen growth performance across Canada. *Tree Genetics & Genomes*, **11**: 96–110.
- Lantican C. 1975. Variability and Control of Wood Quality. Laguna: Inagural Lecture.
- Lausberg MJF, Gilchrist KF, Skipwith H. 1995. Wood properties of *Eucalyptus nitens* grown in New Zealand. *N Z J For Sci*, **25(5)**: 147–163.
- Lei H, Milota MR, Gartner BL. 1996. Between and within tree variation in the anatomy and specific gravity of wood in Oregon White Oak (*Quercus garyyana* Dougl.). *IAWA Journal*, **17(4)**:445–461.
- Lempang, M. 2014. Sifat dasar dan potensi kegunaan kayu Jabon Merah. *Jurnal Penelitian Kehutanan Wallacea*, **3(2)**: 163–175.
- Lenz P, Cloutier A, MacKay J, *et al.* 2010. Genetic control of wood properties in *Picea glauca*, an analysis of trends with cambial age. *Canadian Journal of Forest Research*, **40(4)**:703–7015.
- Li Y, Suontama M, Burdon RD, *et al.* 2017. Genotype by environment interactions in forest tree breeding: review of methodology and prespective on research application. *Tree Genet Genom*, **13(60)**:1018.
- Mahesa BR. (2022). Sifat Fisika dan Mekanika Kayu Jabon Putih (*Neolamarckia cadamba* Roxb.) pada Kedudukan Aksial dari Tiga Famili di KHDTK Wonogiri. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Mansur I, Tuheteru FD. 2010. Kayu Jabon. Penebar Swadaya, Jakarta.
- Martawijaya A, Kartasujana I, Mandang YI, *et al.* 1989. Atlas Kayu Indonesia Jilid II. Pusat Penelitian dan Pengembangan Hasil Hutan Bogor, Bogor.

- McKimm RJ, Ilic Y. 1987. Characteristics of the wood of young fast grown trees of *Eucalyptus nitens* Maiden with special reference to provenance variation. III: Anatomical and physical characteristic. *Aus For Res*, **17**: 18–28.
- Mpapa, BL, Marsoem SN, Sulisty J. 2012. Laju Pertumbuhan, Sifat Anatomi dan Sifat Fisika Kayu Jabon Merah (*Anthocephalus macrophyllus*) yang Tumbuh di Kabupaten Banggai Sulawesi Tengah. Tesis (Tidak Dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Ninilouw J, Mukarlina, Lind R. 2015. Struktur anatomi akar, batang, dan daun Jabon Putih (*Anthocephalus cadamba* (Roxb.) Miq) yang mengalami cekaman kekeringan dan genangan. *Jurnal Probiont*. **4(2)**:113–120.
- Nirsatmanto A, Sunarti S, Putri AI, *et al.* 2023. Genetic stability observed in third-generation progeny trial of *Acacia mangium*: the importance of genotype by environment interaction assessment in advance generation breeding strategy. *Forest Science and Technology*.
- Nurrachmia M, Rozalina. 2021. Pengaruh perebusan dan pemadatan terhadap sifat fisis dan anatomi kayu Jabon (*Anthocephalus cadamba*). *Jurnal Penelitian Hasil Hutan*, **29(2)**: 115–120.
- Panshin, De Zeeuw. 1980. *Textbook of Wood Technology (Third Edition)*. McGraw Hill Book Company, New York.
- Pertiwi Y, Aiso H, Ishiguri F, *et al.* 2017. Effect of radial growth rate on wood properties of *Neolamarckia cadamba*. *Journal of Tropical Forest Science*. **29(1)**: 30–36.
- Perum Perhutani. 1995. *A Glance at Perum Perhutani (Forest State Corporation) Indonesia*. Perum Perhutani, Jakarta.
- Prasetyo FA. 2015. Variasi Proporsi Sel dan Dimensi Serat Kayu Jabon (*Anthocephalus cadamba* Roxb.) pada Arah Aksial dan Radial dari Kabupaten Banyumas. Skripsi (Tidak Dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.

- Prawirohatmodjo. 2001. Variabilitas Sifat-sifat Kayu. Yayasan Pembina Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Prawirohatmodjo, S. 1999. Struktur dan Sifat Kayu. Jilid III. Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Prawirohatmodjo, S. 2007. Ilmu Kayu. Yayasan Pembina Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Putri PK, Vauzia, Des M. 2021. Morphology of Jabon (*Anthocephalus cadamba* [Roxb] Miq.) leaves in Tabing Padang and Lubuk Alung Regions. Prosiding SEMNAS BIO, 1557–1561.
- Putro GS, Marsoem SN, Sulistyio J. 2020. The growth of three teak (*Tectona grandis*) clones and its effect on wood properties. Jurnal Biodiversitas, **21(6)**: 2814–2821.
- Que Q, Li C, Song H, *et al.* 2021. Multi-level genetic variation and selection strategy of *Neolamarckia cadamba* in successive years. Forest Journal, **12**: 1–17.
- Rustam E, Suharsi T, Suhartanto M, *et al.* 2017. Daya simpan benih Jabon Putih (*Neolamarckia cadamba* (Roxb.) Bosser) berdasarkan populasi dan karakteristik benih. Jurnal Penelitian Hasil Hutan, **14(1)**:19–33.
- Salvo L, Leandro L, Contreras H, *et al.* 2017. Radial variation of density and anatomical features of *Eucalyptus nitens* Trees. Wood and Fiber Science, **49(3)**:302–311.
- Sarjono A, Lahjie AM, Kristiningrum R, *et al.* 2017. Produksi kayu bulat dan nilai harapan lahan Jabon (*Anthocephalus cadamba*) di PT Intraca Hutani Lestari. Jurnal Hutan Tropis, **5(1)**:22–30.
- Shelbourne CJA. 1972. Genotype-Environment Interactions: its study and its implication in forest tree improvement. In Proceedings of Joint Symposia for the Advancement of Forest Tree Breeding of the Genetics Subject Group, IUFRO, and Section 5, Forest Trees, SABRAO. Government Forest Experiment Station of Japan, Tokyo.
- Shukla R, & Ramakhishnan P. 1986. Architecture and growth strategies of tropical trees in relation to successional status. Journal of Ecology, **74(1)**: 33–46.

- Soerianegara I, & Lemmens R. 1993. Plant Resources of South-East Asia 5(1): Timber Trees: major commercial timbers. Prosea Indonesia, Bogor.
- Soeseno OH. 1985. Pemuliaan Pohon. Yayasan Pembina Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Sudarmo MK. 1957. Tabel hasil sementara *Anthocephalus cadamba* Miq. (jabon). Pengumuman no 59. Lembaga Penelitian Kehutanan. Bogor.
- Sudjarat D, Yulianti, Danu, *et al.* 2019. Genetic diversity in the growth of White Jabon (*Neolamarckia cadamba*) provenance-progeny test: comparing study in the nursery and field. Jurnal Biodiversitas, **20(5)**:1325–1332.
- Supartini, & Kholik A. 2010. Variasi struktur anatomi berdasarkan tingkat ketinggian dan arah radial dari kayu Meranti Merah (*Shorea parvistipulata*). Jurnal Penelitian Dipterokarpa, **4(1)**:35–48.
- Supriadi A, Sulastiningsih L, Subyakto. 2017. Karakteristik laminasi bambu pada papan Jabon. Jurnal Penelitian Hasil Hutan, **35(4)**:263–272.
- Syafitri A, Des M, & Vauzia. 2019. Dimensions of fiber and jabon wood fiber derivative value (*Anthocephalus cadamba* [Roxb] Miq.) in Sialang Dharmasraya and Tabing Padang Regions. Bioscience Journal, 40–49.
- Tardieu F, Parent B, Caldeira CF, *et al.* 2014. Genetic and physiological controls of growth under water deficit. Plant Physiology, **164**:1628–1635.
- Tsoumis G. 1991. Science and Technology of Wood. Van Nostrand Reinhold, New York.
- Widiyanto A, & Siarudin M. 2016. Karakteristik sifat fisik kayu Jabon (*Anthocephalus cadamba* Miq.) pada arah longitudinal dan radial. Jurnal Hutan Tropis, **4(2)**:102–108.
- Winandy J. 1994. Wood Properties. Academic Press, Orlando.
- Yani A, & Marsoem SN. 2009. Variasi Aksial dan Radial Sifat Fisika-Mekanika dan Struktur Anatomi Kayu Jabon (*Anthocephalus cadamba* Miq) dari Kabupaten Landak Kalimantan Barat. Tesis (Tidak Dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.

- Zhang SY, Morgenstern EK. 1995 Genetic variation and inheritance of wood density in black spruce (*Picea mariana*) and its relationship with growth: implications fro tree breeding. *Wood Sci Technol* **30**:63–75.
- Zhang Q, Pei X, Lu X, *et al.* 2022. Variations in growth traits and wood physicochemical properties among *Pinus koraiensis* families in Northeast China. *Journal of Forestry Research*, **33**:1637–1648.
- Zobel BJ, Talbert J. (1984). *Applied Forest Tree Improvement*. Waveland Press, Illinois.
- Zobel BJ, Van Buijtenen J. (1989). *Wood Variations, Its Causes and Control*. Springer-Verlag, Berlin.