



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* (2021) **11**:3061–3070.
- Arung ET, Kusuma IW, Purwatiningsih S, *et al.* 2009. Antioxidant Activity and Cytotoxicity of the Traditional Indonesian Medicine Tahongai (*Kleinhovia hospita* L.) Extract. *J Acupunct Meridian Stud* 2009 **2(4)**: 306-308.
- Biennita. 2020. Variasi Sifat Anatomi Pada Arah Aksial dan Radial Kayu Kesemek (*Diospyros kaki*). Skripsi (Tidak dipublikasikan). Fakultas Kehutanan UGM. Yogyakarta.
- Brown HP, Panshin AJ, Forsaith CC. 1952. Text book of Wood Technology. Vol. II. Mc. Graw Hill Book Company. New York.
- Butterfield BG (2003) Wood anatomy in relation to wood quality. Blackwell Publishing. Oxford.
- Butterfield BG, Meylan BA. 1980. Three-dimensional structure of wood: An Ultrastructural Approach, 2nd Edition. Chapman and Hall Ltd. London.
- Carlquist S. 1988. Comparative wood anatomy, systematic ecological and evolutionary aspect of dicotyledonous wood. Springer-Verlag. New York.
- Casey J. 1960. Pulp and Paper; Chemistry and Chemical Technology, 3rd Edition Volume 1. Interscience Publisher Inc. New York.
- Chowdhury MQ, Ishiguri F, Hiraiwa T, *et al.* 2012. Variation in anatomical properties and correlations with wood density and compressive strength in *Casuarina equisetifolia* growing in Bangladesh. *Aust For* **75(2)**:95–99. <https://doi.org/10.1080/00049158.2012.10676390>
- Chowdhury MQ, Shams MI, Alam M. 2005. Effect of age and height variation on physical properties of mangium (*Acacia mangium* Willd.) wood. *Austr For* **68**:17–19.
- eFloras. 2016. Flora of China: Missouri Botanical Garden, St. Louis, MO and Harvard University Herbaria, Cambridge, MA. <http://www.efloras.org> (diakses 25 Januari 2021).
- Esau K. 1953. Plant Anatomy. Toppan Company. Tokyo, Jepang.



Fahn A. 1991. Anatomi Tumbuhan. Universitas Gadjah Mada Press. Yogyakarta.

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.

Forest Products Laboratory. 2010. *Wood Handbook: Wood as an Engineering Material Centennial Edition*. United States Department of Agriculture Forest Service. Madison.

Hakim L. 2019. Bunga Rampai Perakitan Jenis Tanaman Hutan Unggulan Lokal Daerah Untuk Peningkatan Nilai Tambang: Kayu Timoho Kayu Unggulan Dari Jogyakarta. IPB Press. Bogor.

Harsinuksmo B. 2004. Ensiklopedi Keris. Gramedia Pustaka Utama. Jakarta

Haygreen JG, Boywer JL. 1996. Forest products and wood sciences—an introduction, 3rd edn. IOWA State University Press/AMES. Oxford.

Herdiyanto SD. 2019. Variasi Dimensi dan Proporsi Sel Pada Arah Aksial dan Radial Kayu Asam-Asam (*Tristiropsis* sp.). Skripsi (Tidak dipublikasikan). Fakultas Kehutanan UGM. Yogyakarta.M

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.AN UL

IAWA. 1989. IAWA List of Microscopic Features For Hardwood. International Association of Wood Anatomists at the Rijksherbarium. Leiden The Netherlands.

Ilvessalo P. 1995. *Fiber Atlas*. Springer. Verlag Berlin Heidelberg.

Inside Wood. 2004. Database of Japanese Wood. Diakses dari <http://insidewood.lib.ncsu.edu/search>

Izani NMA, Sahri MH. 2008. Wood and cellular properties of four new *Hevea* species. FORTROP II Kasetsart University. Thailand

Jane F, Wilson K, White D. 1970. The Structure of Wood. Adam and Charles Black. London.

Jose SM, Jose LL, Antonio JAS, et al. 2014. Variation of wood density and mechanical properties of blackwood. *Mat And Design* **56(4)**:975–980.



Kasmudjo. 1998. Beberapa Aspek Anatomi Kayu Dalam Kaitannya Dengan Kualitas Pulp dan Pemuliaan Pohon. Fakultas Kehutanan UGM. Yogyakarta.

Kehati DIY. 2017. Kayu Timoho. <http://kehati.jogjaprov.go.id/detailpost/timoho> (diakses 27 Januari 2021).

Knigge W, Koltzenburg C. 1965. The influence of timber qualities and ecological conditions on the cell sizes and on the proportions of types of cell in hardwoods in the temperate zones. IUFRO Sect 41 Comm Fibre Char Melbourne, Australia, 2: 51

Kretschmann D, Bendtsen BA. 1992. Ultimate tensile stress and modulus of elasticity of fast grown plantation loblolly pine timber. Wood Fiber Sci. **24 (2)**: 189-203.

Kretschmann DE, Green DH. 1999. Wood Hand Book: Wood as an Engineering Material. Forest Product Laboratory USDA, Forest Service. Madison, Wisconsin.

Lausberg MJF, Gilchrist KF, Skipwith H. 1995. Wood properties of Eucalyptus nitens grown in New Zealand. N Z J For Sci **25(2)**:147-163.

Luostarinen K, Heikkonen S. 2011. Effect of Radial Origin on Final Moisture Content And Gradient, Casehardening, Cracking and Deformations of Dried Siberian larch (*Larix sibirica*) Timber. Eur J Wood Prod **70**:69-77. doi:10.1007/s00107-010-0491-1

Luostarinen K. 2011. Density, Annual Growth and Proportions of Types of Wood of Planted Fast Grown Siberian larch (*Larix sibirica*) Trees. Baltic Forest: in press.

MacDonald RG, Franklin J N 1969 Pulp and paper manufacture. 2nd Ed, Vol I: The pulping of wood. McGraw-Hill. New York.

Mariani S, Poblete H, Torres M, Fernández A, Morales E. 2006. Effect of the height in the anatomical and chemical properties of Eucalyptus nitens wood (Deane & Maiden) from Chile [in Spanish]. In proceedings of the X Reunión sobre Investigación y Desarrollo de Productos Forestales, November 14-17. Concepción. Chile.

Marsoem SN. 1996. Sifat-Sifat Kayu untuk Bahan Baku Industri. Diklat Manager Industri Kayu Kerjasama Fakultas Kehutanan UGM dan Focus. Yogyakarta.



McKimm RJ, Illic 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. Aust For Res **17**:18-28.

Medhurst J, Downes J, Ottenschlaeger M, et al. 2012. Intra-specific competition and the radial development of wood density, microfibril angle and modulus of elasticity in plantation-grown *Eucalyptus nitens*. Trees (Berl) **26**:1771-1780.

Meylan BA. 1968. Cause of high longitudinal shrinkage in wood. For Prod J **18**: 75-78.

Ohshima J, Iizuka K, Ishiguri F, Yokota S, Ona T. 2020. Representative heights for assessing whole-tree values of cell-type proportions in *Eucalyptus camaldulensis* and *E. globulus*. J For Res **31(3)**:885–900. <https://doi.org/10.1007/s11676-018-00871-z>

Ona T, Sonoda T, Ito K, et al. 2001. Investigation of relationships between cell and pulp properties in *Eucalyptus* by examination of within-tree property variations. Wood Science and Technolgy **35**: 229-243.

Panshin AJ, de Zeeuw C. 1980. Textbook of Wood Technology Fourth Edition. Mc Graw Hill Book Company. New York, USA.

Paramitha S. 2016. Tahongai (*Kleinhovia hospita* L.): A Review of Herbal Medicine from East Kalimantan. Jurnal Tumbuhan Obat Indonesia. Volume **9(1)**: 29-36.

Pirralho M, Flores D, Sousa VB, et al. 2014. Evaluation on paper making potential of nine *Eucalyptus* species based on wood anatomical features. Ind Crop Prod **54**:327–334. <https://doi.org/10.1016/j.indcrop.2014.01.040>

Poorter L, McDonald I, Alarcon A, et al. 2010. The Importance of Wood Traits and Hydraulic Conductance for the Performance and Life History Strategies of 42 Rainforest Tree Species. New Phytol **185**:481–492.

Praptoyo H. 2001. Studi Proporsi Sel dan Dimensi Serat pada Arah Aksial dan Radial Kayu Sengon Laut (*Paraserianthes falcataria*) Salomon. Jurusan Teknologi Hasil Hutan, Fakultas Kehutanan, Universitas Gadjah Mada. Yogyakarta.

Prawirohatmodjo S. 1999. Struktur dan Sifat Kayu Jilid 3. Fakultas Kehutanan Universitas Gadjah Mada. Yogyakarta.



Prawirohatmodjo S. 2007. Struktur dan Sifat - Sifat Kayu. Bagian Penerbitan Fakultas Kehutanan Universitas Gadjah Mada. Yogyakarta.

Quartey GA. 2015. Anatomical Properties of Three Lesser Utilised Ghanaian Hardwood Species. Materials Sciences and Applications **6**: 1111-1120. <http://dx.doi.org/10.4236/msa.2015.612110>

Raflizar, Sihombing M. 2009. Dekok daun Paliasa (*Kleinhovia hospita* L.) sebagai obat radang hati akut. Jurnal Ekologi Kesehatan **8**: 984-993.

Raflizar. 2009. Sub Chronic Toxicity Test From Alcohol Extract Paliasa Leaves (*Kleinhovia hospita* Linn) to Hepar/Liver and Kidney of Experimental Mice. Media Penelitian dan Pengembangan Kesehatan **19(4)**: 204-213.

Russo SE, Jenkins KL, Wiser SK, et al. 2010. Interspecific Relationships among Growth, Mortality and Xylem Traits of Woody Species from New Zealand. Funct Ecol **24**:253–262.

Shmulsky R, Jones PD. 2011. Forest Products and Wood Science An Introduction Sixth Edition. John Wiley dan Sons Ltd. West Sussex, U.K.

Stergious A, Elias V, Jose-Vicente O-V. 2014. Grammage and structural density as quality indexes of packaging grade paper manufactured from recycled pulp. Drewno **57(191)**:144–151.

Suhaimi M, Sahri MH. 2003. Variation in fiber properties of rubberwood from different clones and age groups. J Trop For Prod **9(1-2)**:162–165.

Taylor FW. 1973. Variations in the anatomical properties of South African grown *Eucalyptus grandis*. Appita **27**: 171-178.

Taylor FW. 1977. Variation in specific gravity and fiber length of selected hardwoods throughout the Mid-South. For Sci **23**: 190-194

Tsoumis G. 1991. Science and Technology of Wood. Van Nostrand Reinhold. New York.

Uetimane E Jr, Ali AC. 2011. Relationship between mechanical properties and selected anatomical features of ntholo (*Pseudolachnostylis maprounaefolia*). J Trop For Sci **23(2)**:166–176.

United States Departement of Agriculture (USDA). 2016. Plants Database: *Kleinhovia hospita* L. <http://www.plants.usda.gov> (diakses 27 Januari 2021).

Wheeler EY, Zobel BJ, Weeks DL. 1965. Tracheid length and diameter variation in the hole of loblolly pine. Thppi **49**: 484-490



UNIVERSITAS
GADJAH MADA

VARIASI DIMENSI DAN PROPORSI SEL PADA ARAH AKSIAL DAN RADIAL KAYU TIMOHO

(*Kleinhovia hospita* L.) DI

HUTAN RAKYAT GUNUNGKIDUL

CRIESNA MONETHA DEWY, Dr. Widyanto Dwi Nugroho, S.Hut., M.Agr.Sc., Ph.D.

Universitas Gadjah Mada, 2022 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Widiati KY. 2017. Struktur Anatomi Kayu Tahongai (*Kleinhovia hospita* Linn). Jurnal Hutan Tropis **1(2)**: 113-119.

Wiedenhoeft A. 2010. Wood handbook: structure and function of wood. Department of Agriculture, Forest Service, Forest Products Laboratory USA. Madison.

Wilson K, White D. 1986. The Anatomy of Wood: Its Diversity and Variability. Stobart and Son Ltd. London.

Wu YQ, Hayashi K, Liu Y, Cai Y, Sugimori M. 2006. Relationships of anatomical characteristics versus shrinkage and collapse properties in plantation-grown eucalypt wood from China. J Wood Sci **52(3)**:187–194. <https://doi.org/10.1007/s10086-005-0751-6>.

Yuliana Y, Widarsa T, Wiranatha G. 2013. Pemberian Ekstrak Methanol Daun Paliasa Menurunkan Kadar Glukosa Darah Tikus Hiperglikemik. Jurnal Veteriner, **14(4)**: 495-500

Zhang SY, Morgenstern EK. 1995. Genetic variation and inheritance of wood density in black spruce (*Picea mariana*) and its relationship with growth: implications for tree breeding. Wood Sci Technol **30**:63–75.

Zhang SY, Zhong Y. 1992. Structure-property relationship of wood in East Liaoning oak. Wood Science and Technology **26**: 139-149.

Zobel BJ, Van Buijtenen JP. 1989. Wood Variation: Its Causes and Control. Springer-Verlag. Berlin.