

DAFTAR PUSTAKA

- Abdurachman, Hadjib N. 2006. Pemanfaatan kayu hutan rakyat untuk komponen bangunan. *Prosiding Seminar Litbang Hasil Hutan*.
- Abe K, Yamamoto H. 2007. The Influence of boiling and drying treatment on the behaviors wood with gelatinous layers in *Zelkova serrata*. The Japan Wood Research Society. *Journal of Wood Science* **53**, 5-10.
- Achmadi SS. 1990. *Kimia kayu*. Departemen Pendidikan dan Kebudayaan. IPB Press, Bogor.
- Anggraeni I, Lelana NE. 2011. *Penyakit karat tumor pada sengon*. Badan Penelitian dan Pengembangan Kehutanan Jakarta.
- Areza MS. 2013. Pengaruh metode dan waktu perlakuan panas terhadap sifat kimia kayu jati umur 15 tahun. *Skripsi* (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Arisandi R, Soendjoto MA, Dharmono D. 2019. Keanekaragaman familia Poaceae di kawasan rawa desa sungai lumbah, kabupaten barito kuala. *EnviroScientiae* **15(3)**, 390.
- Astana S, Aditya H, Wesman E, et al. 2016. *Kiat berbisnis sengon; tanam sekali, untung berkali-kali*. Pusat Penelitian dan Pengembangan Sosial, Ekonomi, Kebijakan dan Perubahan Iklim. Cetakan Pertama, Desember 2016. ISBN 978-602-6961-17-4. Forda Press, Bogor.
- ASTM. 2002. *Annual Book of ASTM Standards*. Section Four Construction Volume 04.10 Wood. Baltimore.
- Ates S, Akyildiz MH, Ozdemir H. 2009. Effects of heat treatment on calabrian pine (*Pinus brutia Ten.*) wood. *BioResources* **4(3)**, 1032- 1043.
- Atmosuseno BS. 1998. *Budidaya, kegunaan, dan prospek sengon*. Penebar Swadaya, Jakarta.
- Awoyani L, Jones IP. 2010. Anatomical explanation for changes in properties of western red cedar (*Thuja plicata*) wood during heat treatment. *Wood Sci Technol*. DOI 10.1007/s0026-010-0315-9.
- Azhari A, Falah S, Nurjannah L, et al. 2014. Delignifikasi batang kayu sengon oleh *Trametes versicolor*. *Current Biochemistry* **1(1)**, 1-10.
- Bowyer JL, Shmulsky R, Haygreen JG. 2007. *Forest product and wood science*: An introduction Fifth Edition.
- Brown HP, Panshin AJ, Forsaith CC. 1952. *Textbook of wood technology*. McGraw-Hill Book Company, Inc, New York.
- Browning BL. 1967. *Methods of wood chemistry Vol. I*. Interscience Publishers, A Division of John Wiley and Sons, Inc, New York.
- Cahyono TD, Ohorella S, Febrianto F. 2012. Beberapa sifat kimia dan keawetan alami kayu samama (*Antocephalus macrophyllus Roxb.*) terhadap rayap tanah. *Jurnal Ilmu dan Teknologi Kayu Tropis* **10(2)**, 28-39.
- Chandel AK, Singh OV, Rao LV. 2010. Biotechnological applications of hemicellulosic derived sugars: State-of-the-art. *Sustainable biotechnology: Renewable resources and new perspectives* 63–81. Berlin: Springer Verlag.



- Charomaini M, Suhaendi H. 1997. Genetic variation of *Paraserianthes falcataria* seed sources in Indonesia and potential in tree breeding programs. Dalam: Zabala, N. (ed.) *Workshop Internasional tentang Spesies Albizia dan Paraserianthes* 151–156.
- Cotton, Wilkinson. 1989. *Kimia anorganik dasar*. Terjemahan Sahati Sunarto dari Basic Inorganic Chemistry (1976). Penerbit Universitas Indonesia Press, Jakarta.
- Darmawan S, Wistara NJ, Pari G. 2016. Characterization of lignocellulosic biomass as raw materials for the production of porous carbon-based materials. *BioResources* **11**(2), 3561-3574.
- Darmawan W, Nandika D, Rahayu I. 2013. Determination of juvenile and mature transition ring for fast growing sengon and jabon wood. *Journal of The Indian Academy of Wood Science* **10**(1), 39–47
- Dayadi I. 2021. Ketahanan api kayu sengon (*Paraserianthes falcataria* (L.) Nielsen) yang diawetkan dengan bahan pengawet boraks perennials **17**(1), 19-25.
- Departemen Pertanian. 1976. *Vademecum kehutanan*, Indonesia.
- Direktorat Jenderal Kehutanan. 1976. *Vademecum kehutanan Indonesia*, Jakarta.
- Esteves B, Domingis IJ, Pereira HM. 2008. Pine wood modification by heat treatment in air. *BioResources* **3**(1), 142-154.
- Esteves B, Videira R, Pereira H. 2011. Chemistry and ecotoxicity of heat-treated pine wood extractives. *Wood Sci Technol* **45**, 661–676.
- Fengel D, Wegener G. 1995. *Kayu; Kimia, Ultrastruktur, Reaksi-Reaksi*. Sastroamijoyo H, penerjemah; Prawirohatmojo S, editor. Gadjah Mada University Press, Yogyakarta.
- Hartati S, Sudarmonowati E, Fatriasari W. 2010. Wood characteristic of superior sengon collection and prospect of wood properties improvement through genetic engeneering. *Wood Research Journal* **1**(2), 103-105.
- Haygreen JG, Bowyer JL. 1996. *Forest product and wood science: an introduction*. 3rd Edition. Iowa State University Press.
- Heyne K. 1987. *Tumbuhan berguna III*. Badan Penelitian dan Pengembangan Kehutanan Penerbit Yayasan Sarana Wana Jaya, Jakarta.
- Hill CAS. 2006. *Wood modification; Chemical, Thermal and Other Processes*. John Wiley and Sons, Ltd, England.
- Indarto I, Ariyanto AF. 2018. *Studi pustaka finishing ramah lingkungan pekerjaan interior*, [Monograph, ISI Surakarta]. <http://repository.isi-ska.ac.id/3389/>
- Islam MN, Ani FN. 2000. Techno-economics of rice husk pyrolysis, conversion with catalytic treatment to produce liquid fuel. *Bioresource Technology* **73**(1), 67-75.
- Ismanto A, Saputro D. 2014. Analisis kimia kayu karet (*Heavea brasiliensis* Muell. Arg.) diawetkan secara tradisional. *Jurnal Sains Natural Universitas Nusa Bangsa* **4**(2), 181-186.



- Iswanto AH, Sucipto A H, Febrianto F. 2011. Keasaman dan kapasitas penyangga beberapa jenis kayu tropis. *Jurnal Ilmu dan Teknologi Hasil Hutan* **4(1)**, 22-25.
- Jahan MS, Haque MM, Quaiyyum MA. 2019. Radial variation of anatomical, morphological and chemical characteristics of *Acacia auriculiformis* in evaluating pulping raw material. *Journal of the Indian Academy of Wood Science* **16(2)**, 118-124.
- Kabe A. 2014. *Karakteristik finir kupas kayu jabon dan sengon dengan perlakuan perebusan*. Institut Pertanian Bogor, Bogor.
- Khaerudin. 1994. *Pembibitan tanaman HTI*. Swadaya, Jakarta.
- Kocaefe D, Poncsak S, Dore G, et al. 2008. Effect of heat treatment on wettability of white ash and soft maple by water. *Holz Roh Werkst* **66**, 355-361.
- Krilov A, Lasander WH. 1988. Acidity of heartwood and sapwood in some eucalypt Species. *Holzforschung* **42(4)**, 253-258.
- Krisnawati H, Varis E, Kallio M, et al. 2011. *Paraserianthes falcatoria (L.) Nielsen: Ecology, Silviculture and Productivity*. Bogor (ID): CIFOR, 23 p.
- Latuconsina E. 2005. Pengaruh posisi aksial dan radial terhadap komponen kimia kayu kenari (*Canarium maluense* BI.) dari pulau Halmahera.
- Longui EL, Bremaud I, da Silva, et al. 2012. Relationship among extractives, lignin and holocellulose contents with performance index of seven wood species used for bows of string instruments. *IAWA* **33(2)**, 141–149.
- Lukmandaru G. 2009. Pengukuran kadar ekstraktif dan sifat warna pada kayu teras jati doreng (*Tectona grandis*). *Jurnal Ilmu Kehutanan* **3(2)**, 67 - 73.
- Lukmandaru G. 2010. Sifat kimia kayu jati (*Tectona grandis*) pada laju pertumbuhan berbeda. *Jurnal Ilmu dan Teknologi Kayu Tropis* **8(2)**, 188- 196.
- Lukmandaru G. 2011. Variability in the natural termite resistance of plantation teak wood and its relations with wood extractive content and color properties. *Journal of Forestry Research* **8(1)**, 17-31.
- Lutz JF. 1977. *Wood veneer : Log Selection, Cutting, and Drying*. U.S. Dep. Agrie, Tech. Bull. No. 1577, p. 137.
- Maloney TM. 1993. *Modern particleboard and dry-Process fiberboard 69 manufacturing (updated edition)*. Miller Freeman, San Fransisco.
- Manalu P. 2018. *Sifat kimia kayu jati dari tiga jenis permudaan dan arah radial yang berbeda*. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Martawijaya A. 1996. *Keawetan kayu dan faktor yang mempengaruhinya*. Petunjuk Teknis Hal 47. Pusat Penelitian dan Pengembangan Hasil Hutan dan Sosial Ekonomi Kehutanan, Bogor.
- Martawijaya A, Iding K, Kosasi K, et al. 1981. *Atlas kayu Indonesia jilid I*. Pusat Penelitian dan Pengembangan Hasil Hutan, Bogor.



- Masriani R, Teddy K, Hana R, et al. 2020. *Kajian pengembangan standar metode uji holoselulosa*. Prosiding PPIS 2020 285 – 292.
- Mulyana NS, Naemah D, Rachmawati N. 2021. Analisis kesehatan bibit sengon laut (*Paraserianthes falcatoria*) di persemaian. *Jurnal Silva Scientiae* **4(6)**, 954.
- Mulyana D, Hut S, Asmarahman C, et al. 2012. *Panduan lengkap bisnis dan bertanam Kayu Jabon*. AgroMedia.
- Nandika D, Rismayadi Y, Diba F. 2015. *Rayap biologi dan pengendaliannya* edisi 2. Muhammadiyah University Press, Surakarta.
- Nawawi DS, Widiyanti L. 2005. Nilai pH dan kadar ekstraktif empat jenis kayu tropis dan pengaruhnya terhadap pengerasan perekat. *Jurnal Teknologi Hasil Hutan* **17(1)**, 31-38.
- Nazerian E, Sijam K, Ahmad Z, et al. 2011. Characterization of *Pectobacterium carotovorum* causing a new soft rot disease on okra in Malaysia. *Journal General Plant Pathology* **77**, 292-294.
- Nobuchi T, Okada N, Nishida M, et al. 2005. *Some characteristics of wood formation in teak (*Tectona grandis*) with special reference to water conditions* 495-499 dalam Bhat KM, Nair KKN, Bhat KV, Murlidharan EM, Sharma JK, editor. Quality timber products of teak from sustainable forest management. India.
- Octavia S, Soerawidjaja TH, Purwadi R, et al. 2011. *Pengolahan awal lignoselulosa menggunakan amoniak untuk meningkatkan perolehan gula fermentasi*. Prosiding Seminar Nasional Teknik Kimia 3.HMxDQJDQ'. Pp.B13-1 ± B13-6.
- Panshin AJ, C de Zeeuw. 1980. *Textbook of Wood Technology*. 4th edition. Structure, identification, properties, and uses of the commercial woods of the United States and Canada. McGraw-Hill Book Company, New York.
- Pari G, Hartoyo. 1990. Analisis kimia 9 jenis kayu Indonesia. *Jurnal Penelitian Hasil Hutan* **7(4)**, 130-133.
- Pari G. 1996. Analisis komponen kimia dari kayu sengon dan kayu karet pada beberapa macam umur. *Jurnal Penelitian Hasil Hutan* **14(8)**, 321-327.
- Pari G, Saepuloh. 2000. Analisis komponen kimia kayu mangium pada beberapa macam umur asal Riau. *Buletin Penelitian Hasil Hutan* **17(3)**, 140–148.
- Pereira H, Graca J, Rodrigues JC. 2003. *Wood chemistry in relation to quality*. In : Wood quality and Its biological basic. Barnett, R. J. & G. Jeronimidis (editor). Blackwell Publishing Ltd, USA.
- Petterson RC. 1984. *The Chemical composition of wood*. In Rowell R The Chemistry of Solid Wood. American Chemical Society, USA.
- Prabaningtyas LSK. 2022. Sifat kimia kayu sungkai (*Peronema canescens* Jack) pada arah aksial dan radial dari desa Wrung Gunung, Provinsi Banten. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.



- Prawirohatmodjo S. (penyunting). 1995. *Kimia kayu; dasar-dasar dan penggunaan edisi kedua*. UGM Press, Yogyakarta.
- Prawirohatmodjo S. 1999. *Struktur dan sifat-sifat kayu, jilid 1, Sifat-Sifat Makroskopis dan Identifikasi Kayu*. Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta
- Prawirohatmodjo S. 2004. *Kimia kayu*. Diktat Kuliah tidak diterbitkan. Bagian Penerbitan Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Prayitno, TA. 1996. *Perekatan kayu*. Fakultas Kehutanan UGM.
- Prayitno, TA, Widyorini R. 2016. The adhesion properties of wood preserved with natural preservatives. *Wood Research*, **61(2)**, 197–204.
- Purwita CA, Sulaeman A, Setiyanto H. 2020. Analisis holoselulosa: tinjauan metode analisis kimia konvensional. *Jurnal Selulosa* **10(2)**, 101-110.
- Putra AFR, Wardenaar E, Husni H. 2018. Analisa komponen kimia kayu sengon (*Albizia falcatoria* (L.) Fosberg) berdasarkan posisi ketinggian batang. *Jurnal Hutan Lestari* **6(1)**, 83-89.
- Rizanti DE, Darmawan W, George B, et al. 2018. Comparison of teak wood properties according to forest management: short versus long rotation. *Annals of Forest Science* **75(2)**, 39.
- Roliadi H, Dulsalam, Anggraini D. 2010. Penentuan daur teknis optimal dan faktor eksplorasi kayu hutan tanaman jenis eucalyptus hybrid sebagai bahan baku pulp kertas. *Jurnal Penelitian Hasil Hutan* **28(4)**, 332 – 357.
- Rosa M, Pereira H, Fortes MA. 1990. Effect of hot water treatment on the structure and properties of cork. *Wood and Fiber Science* **22(2)**, 149-164.
- Rowell R. 1984. *The Chemistry of solid wood*. American Chemistry Society, Washington D.C.
- Rowell R, Davis M, Lange S, et al. 2002. Modification of wood fiber using steam. Proceeding: *6th Pacific Rim Bio-Based Composites Symposium* **2**, 606-615.
- Rowell R, Pettersen R, Han JS, et al. 2005. *Cell wall chemistry*. In: Handbook of wood chemistry and wood composites. Rowell R (Ed). Boca Raton London New York. CRC Press, Washington, D.C.
- Rozuela H, Olga Y, Anwa UMK. 2015. *Durability properties of boil-treade bamboo (*Gigantochloa levis*) against white rot fungus (*Pycnoporus sanguineus*) attack*. Airlangga University. Surabaya.
- Sadono R, Murdawa B. 2011. *Biometrika hutan*, Yogyakarta.
- Saminpanya S, Sutherland FL. 2013. Silica phase-transformations during diagenesis within petrified woods found in fluvial deposits from Thailand-Myanmar. *Sedimentary Geology* **290**, 15 – 26.
- Santoso HB. 1992. *Budidaya sengon*. Penerbit Kanisius, Yogyakarta.
- Setyawan A. 2004. Variasi sifat kimia pada posisi aksial dan radial kayu dindi (*Melia azedarach* L) dari hutan rakyat kabupaten Bantul. *Skripsi*. Tidak dipublikasikan. Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.

- Shmulsky R, Jones PD. 2011. *Forest products and wood science an introduction: sixth Edition.*
- Siagian RM, Darmawan S, Saepuloh. 1999. Komposisi kimia kayu *Acacia mangium* Willd. dari berbagai tingkat umur hasil tanaman rotasi pertama. *Buletin Penelitian Hasil Hutan* **17(1)**, 57-66.
- Siregar Z. 2008. *Kayu sengon*. Penebar Swadaya, Bogor.
- Siti N. 2016. *Pratikum statistika 2 untuk ekonomi dan bisnis aplikasi dengan Mr Excel dan SPSS*. Salamba Empat, Jakarta.
- Sjostrom E. 1998. *Kimia kayu: dasar-dasar dan penggunaan*. Edisi 2. Gadjah Mada University Press, Yogyakarta.
- Soenardi KI. 2007. Uji aktivitas antioksidan ekstrak belimbing wuluh (*Averrhoa bilimbi*, L.) terhadap 1, 1 diphenyl-2-pycrylhidrazil (DPPH). *Makalah Seminar Nasional Teknologi*, D-III Teknologi Farmasi Fakultas Teknik USB, Yogyakarta.
- Soerianegara I, Lemmens RHMJ. 1993. Plant resources of south-east Asia 5(1): Timber trees: major commercial timbers. *Pudoc Scientific Publishers*, Belanda.
- Somerville C. 2006. Cellulose synthesis in higher plants, Annu. Rev. Dev. Biol, 22, 53-78. Doi: 10.1146/annurev.cellbio.22.022206.160206
- Stamm, A. J. 1964. *Wood and cellulose science*. The Ronald Press Company, Newyork.
- Sudomo A. 2007. Pengaruh tanah pasir berlempung terhadap pertumbuhan sengon dan nilam pada sistem agroforestri. *Jurnal Pemuliaan Tanaman Hutan* **1(2)**, 68-72.
- Susanti D. 2013. Sifat kimia kayu mahoni setelah perlakuan panas pada berbagai variasi suhu dan metode. *Skripsi*. Tidak dipublikasikan. Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Tjeerdsma B, Militz, H. 2005. Chemical changes in hydrothermal treated wood: FTIR Analysis of Combined Hydrothermal and Dry Heat-treated Wood. *Holz als Roh-Werkst* **63**, 102-111.
- Togu S. 2008. Sifat kimia kayu tarik sengon (*Paraserianthes falcataria* L. Nielsen). *Skripsi*. Fakultas Kehutanan, Institut Pertanian Bogor, Bogor.
- Varga D, Van der Zee ME. 2008. Influence of steaming on selected wood properties of four hardwood species. *Holz Roh Werkst* **66**, 11-18.
- Vembrianto K, Lukmandaru G. 2011. Variasi sifat kimia pada kedudukan aksial dan radial kayu kedoya (*Dysoxylum amooroides* Miq.) dari hutan rakyat di Sleman Yogyakarta. *Skripsi* (Tidak Dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Warisno, Kres D. 2009. *Investasi sengon*. PT. Gramedia, Jakarta.
- Windeisen E, Klassen A, Wegener G. 2003. On the chemical characterisation of plantation teakwood from Panama. *Holz Als Roh - Und Werkstoff* **61(6)**, 416–18.
- Yildiz S, Gezer ED, Yildiz UC. 2006. Mechanical and chemical behaviour of spruce wood modified by heat. *Building and Environment* **41**, 1762-1766.



UNIVERSITAS
GADJAH MADA

Pengaruh Arah Radial dan Perlakuan Perebusan terhadap Sifat Kimia Kayu Sengon (*Falcataria moluccana* Miq.)

Audyta Aurelia Syaharanie, 1. Prof. Dr. Ir. Ganis Lukmandaru, S.Hut., M.Agr., IPU

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Yuniarti Y. 2011. Sifat kimia tiga jenis kayu rakyat. *Jurnal Riset Industri Hasil Hutan* **3(1)**, 24-28.

Zhang SY, Fei BH, Yu, Y, et al. 2013. Effect of the amount of lignin on tensile properties of single wood fibers. *Forest Science and Practice* **15(1)**, 56–60.

Zobel B, van Buijtenen JP. 1989. *Wood variation: its causes and control*. Springer-Verlag.