



DAFTAR PUSTAKA

- Akhtar, M., R.A Blanchette & T.K Kirk. 1997. *Fungal delignification and biomechanical pulping of wood*. Advances in Biomechanical Engineering Biotechnology. Springer-Verlag Berlin Heidelberg, Germany. 159-196.
- Akhtar, M., G.M Scott, R.E Swaney & T.K Kirk. 1998. *Overview of biomechanical and biochemical pulping research*. American Chemical Society. Washington-DC.
- American Standard Testing Methode, 2001. *ASTM 1109-84 Standard test method for 1% sodium hydroxide solubility of wood*. ASTM International, United States.
- Bajpai, P.K. 2011. *Emerging application of enzymes for energy saving in pulp and paper industry*. IPPTA J. 23 (1): 181-186.
- Bierman, C.J. 1996. *Handbook of pulping and papermaking second edition*. Academic Press, California.
- Bowyer, J.L., R. Shmulsky & J.G Haygreen. 2007. *Forest product and wood science an introduction fifth edition*. Blackwell Publishing, Oxford.
- Browning BL. 1967. *Methods of Wood Chemistry II*. Wisconsin Interscience. New York.
- Burdsall, H.H. 1998. *Taxonomy of industrially important white-rot fungi*. Environmentally Friendly Technologies for the Pulp and Paper Industry. John Wiley & Sons, Inc.
- Cameron, J.H. 2004. *Mechanical pulping*. Pulping. Elsevier Ltd.
- Casey JP. 1980. *Pulp and paper chemistry and chemical technology vol.II*. Interscience Publishing Inc., New York.
- Crawford, R.L. 1981. *Lignin biodegradation and transformation*. John Wiley and Sons, Inc, Canada.
- Danu dan R. Bogidarmanti. 2012. *Pohon terentang sebagai bahan baku alternatif pulp*. Tekno Hutan Tanaman. 5 (1) : 29-35.
- Daryono, H. 2009. *Potensi, permasalahan dan kebijakan yang diperlakukan dalam pengolahan hutan dan lahan rawa gambut secara lestari*. Jurnal Analisis Kebijakan Kehutanan. 6 (2): 71-101.
- Demuner, B.J., N.P. Junior & A.M.S. Antunes. 2011. *Technology prospecting on enzymes for the pulp and paper industry*. Journal of Technology Management & Innovation. 6 (3): 1-10.
- Ellissetche, J.P., A. Ferraz., C. Parra., J. Freer., J. Baeza & J. Rodriguez. 2001. *Biodegradation of chilean native wood species, *Drimys winteri* and *Nothofagus dombeyi*, by *Ganoderma australe**. World Journal of Microbiology & Biotechnology. 17: 577-581.



- Fengel. D dan G. Wegener. 1995. *Kimia, ultrastruktur, reaksi-reaksi kayu*. Gadjah Mada University Press. Yogyakarta.
- Ferraz, A., C. Parra, J. Freer, J. Baeza & J. Rodriguez. 2000. *Characterization of white zones produced on Pinus Radiata wood chips by Ganoderma australe and Ceriporiopsis subvermispora*. World Journal of Microbiology and Biotechnology. 16: 641-645.
- Gamauf, C., B. Metz & B. Seiboth. 2007. *Degradation of plant cell wall polymers by fungi*. Kubicek C.P dan I.S. Druzhinina (Eds.). Environmental and Microbial Relationship, 2nd Edition The Mycota IV. Springer-Verlag Berlin Heidelberg.
- Gunam, I.D.W., N.M. Wartini, A.G.M.D Angraini & P.M Suparyana. 2011. *Delignifikasi ampas tebu dengan larutan natrium hidroksida sebelum proses sakarifikasi secara enzimatis menggunakan enzim selulase kasar dari Aspergillus Niger FNU 680*. Jurnal Teknologi Indonesia. Volume 34, edisi khusus.
- Haroen, W.K. 2008. *Pulp termo mekanis (TMP) dan kimia termo mekanis (CTMP) dari limbah batang kenaf*. Tropical Wood Science and Technology. 6(2): 69-74.
- Harstrup, A.C.S., C. Howell., F.H. Larsen, N. Sathitsuksanoh, B. Goodell & J. Jellison. 2012. *Difference in crystalline cellulose modification due to degradation by brown and white rot fungi*. Fungal Biology. 116: 1052-1063.
- Hatakka. A dan K.E Hammel. 2010. *Fungal biodegradation of lignocelluloses*. Hofrichter, M (Ed.). Industrial Application, 2nd Edition. Springer-Verlag Berlin Heidelberg, Germany.
- Hunt, C., W. Kenealy, E. Horn & C. Houtman. 2004. *A biopulping mechanism creation of acid groups on fibre*. Holzforschung 58: 434-439.
- IFO, 2000. *List of cultures microorganisms 11th edition*. Institute for Fermentation Osaka, Japan.
- Illikainen, M. 2008. *Mechanisms of thermo-mechanical pulp refining*. Dissertation Faculty of Technology of the University of Oulu.
- Irawati, D., C. Hayashi, Y. Takashima, S. Wedatama, F. Ishiguri, K. Lizuka, N. Yoshizawa & S. Yokota. 2012. *Cultivation of the edible mushroom based substrate made of three Indonesian commercial plantation species, Falcataria moluccana, Shorea sp., and Tectona grandis*. Micologia Aplicada International. 24(2): 33-41.
- Irianto RSB, K Barry, N Hidayati, S Ito, A Fiani, A Rimbawanto & C Mohammed. 2006. *Incidence and spatial analysis of root rot of Acacia mangium in Indonesia*. Journal of Tropical Forest Science. 18 (3) : 157 – 165.



- Istek, A., H. Sivrikaya, H. Eroglu & S.K. Gulsoy. 2005. *Biodegradation of Abies bornmuelleriana and Fagus orientalis by the white rot fungus Phanerochaete chrysosporium*. International Biodeterioration and Biodegradation. 55: 63-67.
- Istikowati, W.T dan S.N. Marsoem. 2009. Pengaruh inokulasi jamur *Phanerochaete chrysosporium* Burds terhadap kimia kayu randu (*Ceiba pentandra* Gaertn). Sains dan Terapan Kimia. 3 (2): 144-153.
- Johansson, L., J. Hill, D. Gorski & P. Axelsson. 2011. *Improvement of energi efficiency in TMP refining by selective wood disintegration and targeted application of chemical*. Nordic Pulp and Paper Research Journal. 26 (1) : 31-46.
- Jong, E., R.P. Chandra & J.N. Saddler. 1997. *Effects of fungal treatment on the brightness and strength properties of mechanical pulp from douglas-fir*. Bioresource Teechnology. 61: 61-68.
- Kasmani, J.E, M. Kiaei & A. Samariha. 2011. *The influence of fungal treatment on structural, biometry and chemical properties of hornbeam chips*. World Applied Science Journal. 13 (1): 80-84.
- Kasmani, J. E., M. Talaeipour, A.H Hemmasi, S. Mahdavi & A. Samariha. 2012. *Biomechanical pulping of horn beam chip with Phanerochaete chrysosporium*. BioResources. 7 (1) : 1016-1028.
- Kersten, P dan D. Cullen. 2007. *Extracellular oxidative of the lignin-degrading Basidiomycete Phanerochaete chrysosporium*. Fungal Genetics and Biology. 44: 77-87.
- Kirk, T.K., E. Schultz, W.J. Connors, L.F. Lorenz & J.G. Zeikus. 1978. Influence of culture parameters on lignin metabolism by *Phanerochaete chrysosporium*. Archieves of Microbiology. 117: 277-285.
- Kirk, T.K, dan Ellis. 1984. *The chemical composition of wood*. The Chemistry of Solid Wood. Rowell. R (Ed). American Chemical Society. Washington.
- Kirk, T.K, Richard R.B & John W.K. 1992. *Use of fungi in pulping wood: An overview of biopulping research*. In Frontiers in Industrial Mycology Symposium; 25-26 Juni 1990. Madison, WI. New York: Routledge, Chapman & Hall. Hal 99-111.
- Lai, Y.Z dan T. Iwamida. 1993. *Effect of chemical treatments on ultra-high-yield pulping fiber separation*. Wood Sci Technol. 27: 195-203.
- Lukmandaru, G., S.N Marsoem dan R.M Siagian. 2002. *Kualitas kayu nilotika (Acacia nilotica)* sebagai bahan baku pulp. Prosiding Seminar Mapeki V. Kerjasama Fakultas Kehutanan UGM dengan Teknologi Hasil Hutan. Bogor.



- Marsoem, S.N. 2004. *Pemanfaatan hasil hutan tanaman Acacia mangium. Pembangunan Hutan Tanaman Acacia mangium : Pengalaman di PT. Musi Hutan Persada.* Hardiyanto E.B dan H. Arisman (Ed). Palembang PT. Musi Hutan Persada, Sumatera Selatan.
- Marsoem, S.N. 2012. *Pulp dan kertas.* Bahan Kuliah Mahasiswa Jurusan Teknologi Hasil Hutan. Fakultas Kehutanan Universitas Gadjah Mada. (Tidak dipublikasikan). Yogyakarta.
- Martua, T.H. 1998. *Studi pengaruh umur kayu Acacia mangium dan konsentrasi natrium hidroksida dalam proses termomekanik kimia terhadap sifat pulp untuk pembuatan kertas koran.* Skripsi Fakultas Teknologi Pertanian Institut Pertanian Bogor. (Tidak dipublikasikan). Bogor.
- Mendonca, R., A. Ferraz, O. Kordaschia & G. Koch. 2004. *Cellular UV-microspectrophotometric investigations on pine wood (*Pinus taeda* and *Pinus elliottii*) delignification during biopulping with Ceriporiopsis subvermispora (*Pilat*) Gilbn. & Ryv. and alkaline sulfite/anthraquinone treatment.* Wood Sci Technol. 38: 567-575.
- Meng, Q, J. Wan, Y. Ma & Y. Wang. 2013. *Effect of different deinking processes on fiber morphology, hydrogen bond models, and cellulose supramolecular structure.* Bioresources. 8 (2) : 2398-2416.
- Novriyanti, E., Y. Aprianis, R. Rinanda, E. Nurrohman & A. Winarah. 2013. *Sifat dasar kayu Sumatera.* Laporan Hasil Penelitian (Tidak dipublikasikan). Balai Penelitian Teknologi Serat Tanaman Hutan.
- Oliveira, L.S., A.L.B.D. Santana, C.A. Maranhao, R.C.M. Miranda, V.L.A.G. Lima, S.I. Silva, M.S. Nascimento & L. Bieber. 2010. *Natural resistance of five woods to Phanerochaete chrysosporium degradation.* Interbational Biodeterioration & Biodegradation. 64: 711-715.
- Pertiwi, Y.A.B., S.N. Marsoem & J. Sulistyo. 2014. *Sifat keawetan alami, pencuacaan, dan efektifitas bahan pengawet boron pada kayu jati hutan rakyat.* Tesis Pasca Fakultas Kehutanan Universitas Gadjah Mada. (Tidak dipublikasikan). Yogyakarta.
- Pettersen, R.C. 1984. *The chemical composition of wood.* The Chemistry of Solid Wood. Rowell. R (Ed). American Chemical Society. Washington.
- Plantamor, 2014. *Kayu terentang.* www.plantamor.com. Diakses tanggal 18 Maret 2014.
- Prawirothatmodjo, S. 1997. *Kimia kayu.* Yayasan Pembina Fakultas Kehutanan. Universitas Gadjah Mada. Yogyakarta.
- Pujirahayu N. dan S.N Marsoem. 2006. *Efisiensi pemasakan bio-kraft pulp kayu sengon dengan jamur Phanerochaete chrysosporium.* Agro sains. 19 (2) : 201-209.

- Raphy, K.M.M., E. V Anoop, P. Aruna, V.V Sheena & V. Ajayghosh. 2011. Provenance variation in wood chemical properties of *Acacia mangium* wild. And *Acacia auriculiformis* cunn., grown in a wet humid site in Thrissur district of Kerala, South India. J. Indian Acad Wood Sci. 8 (2) : 120-123.
- Raffles museum of biodiversity research, 2014. *Camnospermae auriculatum*. www.rafflesmuseumofbiodiversityresearch. Diakses tanggal 3 April 2014.
- Rina, D.K dan K.S. Rajput. 2014. *Light microscopic analysis of Tectona garanidis L.f. wood inoculated with Irpex lacteus and Phanerochaete chrysosporium*. Eur. J. Wood Prod. 72:157-164.
- Roliadi, H., Dulsalam, dan D. Anggraini. 2010. *Penentuan Daur Teknis Optimal dan Faktor Eksploitasi kayu Hutan Tanaman Jenis Eucalyptus Hybrid sebagai Bahan Baku Pulp*. Pusat Penelitian dan Pengembangan Keteknikan Kehutanan dan Pengolahan Hasil Hutan. Jurnal Penelitian Hutan .Vol 28 (4): 332-357.
- Samariha, A. 2011. *Effect of altitude on growth rate and physical properties of hornbeam wood (case study in Mashelak forest of Iran)*. World Applied Sciences Journal. 13 (9): 2057-2059.
- Saito, H., M. Shibuya, S.J. Tuah, M. Turjaman, K. Takashi, Y. Jamal, H. Segah, P.E. Putir & S.H. Limin. 2005. *Initial screening of fast-growing tree species being tolerant of dry tropical peatlands in central Kalimantan, Indonesia*. Journal of Forestry Research. Vol 2 (2): 1-10.
- Sarinah. 1995. *Variasi struktur and sifat-sifat empat jenis kayu Kalimantan*. Tesis Pasca Fakultas Kehutanan Universitas Gadjah Mada (Tidak dipublikasikan). Yogyakarta.
- Scott, G.M, M. Akhtar, R.E Swaney & C.J Houtman. 2002. *Recent developments in biopulping technology at Madison*. WI. Viikari dan R. Lantto (Eds). Biotechnology in the Pulp and Paper Industry. Elsevier Science B.V. Hal 61-71.
- Smook, G.A. 1992. *Handbook for pulp and paper technologists Second Edition*. Angus Wilde Publication Inc. Bellingham.
- Shalleh, M. 2001. *Biodegradasi lignin oleh jamur Phanerochate chrysosporium pada kayu sengon sebagai bahan baku pulp*. Skripsi Fakultas Kehutanan. Universitas Gajah Mada. (Tidak dipublikasikan). Yogyakarta
- Siagian, R.M., H. Roliadi & T.H. Martua. 2001. *Sifat pulp kimia-Termomekanik (CTMP) kayu mangium (Acacia mangium Wild) dari berbagai tingkat umur*. Buletin Penelitian Hasil Hutan. 19 (4): 245 – 257.
- Sjöström, E. 1995. *Kimia Kayu, Dasar-Dasar dan Penggunaan*. Terjemahan Gadjah Mada University Press, Yogyakarta.



- Singh, D dan S. Chen. 2008. *The white-rot fungus Phanerochaete chrysosporium: condition for the production of lignin-degrading enzymes.* Applied Microbiology and Biotechnology. Springer-Verlag. Hal 1-47.
- Singh, P., O. Sulaiman, R. Hashim, P.F. Rupani & L.C. Peng. 2010. *Biopulping of lignocellusic material using different fungal species: a review.* Rev Environ Sci Biotechnol. 9: 141 – 151.
- Standar Nasional Indonesia. 1989. *Standar Nasional Indonesia (SNI) 14-0444-1989 Cara uji kadar selulosa alfa, beta dan gamma dalam pulp kayu.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 1989. *Standar Nasional Indonesia (SNI) 14-1032-1989 Cara uji kadar sari (ekstrak alkohol-benzena) dalam kayu dan pulp.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2008. *Standar Nasional Indonesia (SNI) 0492-2008 Pulp dan kayu-Cara uji kadar lignin (Metode Klason).* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2008. *Standar Nasional Indonesia (SNI) 7273-2008 Kertas koran.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2009. *Standar Nasional Indonesia (SNI) 0436-2009 Kertas-Cara uji ketahanan sobek Metode Elmendorf.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 1998. *Standar Nasional Indonesia (SNI) ISO 1924-2-2010 Kertas dan karton-Cara uji sifat tarik-Bagian 2: Metode kecepatan elongasi tetap.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2010. *Standar Nasional Indonesia (SNI) ISO 5267-2-2010 Pulp-Cara uji kemampuan drainase (Metode Canadian Standard Freeness/CSF).* Badan Standardisasi Nasional. Jakarta.
- _____. 2011. *Standar Nasional Indonesia (SNI) ISO 187-2011 Kertas, karton dan pulp-Ruang standar untuk pengkondisian serta prosedur pemantauan ruang dan pengkondisian contoh.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2011. *Standar Nasional Indonesia (SNI) ISO 2758-2011 Kertas-Cara uji ketahanan.* Badan Standardisasi Nasional (BSN). Jakarta.
- _____. 2012. *Standar Nasional Indonesia (SNI) ISO 5269-1-2012 Pulp-pembuatan lembaran laboratorium untuk pengujian sifat fisik-Bagian 1: Metode pembentuk lembaran konvensional.* Badan Standardisasi Nasional. Jakarta.
- _____. 2012. *Standar Nasional Indonesia (SNI) ISO 7835-3-2012 Serpih kayu (wood chips)-Bagian 3: cara uji.* Badan Standardisasi Nasional. Jakarta.
- Statistik Kehutanan Indonesia. 2014. *Statistik kehutanan Indonesia (Forestry statistics Indonesia)* 2013. Kementerian Kehutanan Indonesia. Jakarta.



- Suhartati, A. Junaedi & E. Nurrohman. 2010. *Sifat dasar kayu Sumatera*. Laporan Hasil Penelitian (Tidak dipublikasikan). Balai Penelitian Teknologi Serat Tanaman Hutan.
- Suhartati, S. Rahmayanti, A. Junaedi & E. Nurrohman. 2012. *Sebaran dan Persyaratan Tumbuh Jenis Alternatif Penghasil Pulp di Wilayah Riau*. Kementerian Kehutanan. Badan Penelitian dan Pengembangan Kehutanan. Jakarta.
- Suhartati, Y. Aprianis, A. Pribadi & Y. Rochmayanto. 2013. *Kajian dampak penurunan daur tanaman Acacia crassicarpa A. Cunn terhadap nilai produksi dan sosial*. Jurnal Penelitian Hutan Tanaman. 10 (2) : 109-118.
- Susilawati, S dan S.N Marsoem. 2008. *Variation in wood physical properties of Eucalyptus pellita growing in seedling seed orchard in Palaihari, South Kalimantan*. Journal of Forestry. 3 (2) : 123-138.
- Talaeipour, M., A.H. Hemmasi, J.E. Kasmani, S.A. Mirshokraie & H. Khademieslam. 2010. *Effects of fungal treatment on structural and chemical features of hornbeam chips*. Bioresources. 5 (1): 477-487.
- TAPPI. 1992. *Tappi test method (TTM), standrds method for pulp and paper*. Technical Assosiation of Pulp and Paper Ind. Tappi Press. Atlanta.
- Wanrosli, W.D., Z. Zainuddin & L.K. Lee. 2004. *Influence of pulping variables on the properties Elaeis guineensis soda pulp as evaluated by response surface methodology*. Wood Sci Technol. 38: 191-205.
- Widjaya, A., S. Adriyani & A.A. Pratami. 2000. *Study of biodelignification on sengon and pine using white rot fungus Phanerochaete chrysosporium development of pulp and paper in Indonesia*. www.digilib.its.ac.id. Diakses pada tanggal 12 November 2003.
- Xiaoyan, Z., W. Xianghua & F. Yan. 2007. *Influence of glucose feeding on the ligninolytic enzyme production of the white-rot fungus Phanerochaete chrysosporium*. Front Environ Sci Engin China. 1 (1): 89-94.
- Yang, Q., H. Zhan, S. Wang, S. Fu & K. Li. 2007. *Bio-modification of eucalyptus chemithermomechanical pulp with different white-rot fungi*. Bioresources. 2(4): 682-692.
- Yang, Q., H. Zhan, S. Wang & S. Fu. 2008. *Bio-modification of eucalyptus chemithermomechanical pulp*. Front. Chem. Eng. China. 2(1) : 28-33.
- Zanuttini, M., V. Marzocchi & M. Citroni. 1999. *Alkaline treatment of poplar wood*. Holz alsh Roh und Werkstoff. 57: 185-190.