

## DAFTAR PUSTAKA

- [BSN] Badan Standarisasi Nasional, (2001). Sistem Manajemen Mutu Persyaratan. Jakarta : BSN : (SNI 19-9001-2001)
- Adri, W., Mardiah, E., dan Afrizal, 2013, Produksi Enzim Selulase dari Aspergillus niger dan Kemampuannya Menghidrolisis Jerami Padi, Jurnal Kimia Unand (ISSN No. 2303-3401),2(2), 103-108.
- Affandi, R., Sjafei, D. S., Raharjo, M. F. dan Sulistiono. 1992. Iktiologi. Suatu Pedoman Kerja Laboratorium. Pusat Antar Universitas Ilmu Hayat. Institut Pertanian Bogor.
- Agus, A. 2012. Bahan pakan kosentrat untuk sapi.PT Citra Aji Prama Yogyakarta.
- Asif M, Tahir H, Zakir K, Raza M, Sohail M, Farida K (2013). Foreign Body Esophagus: Types and Site of Impaction. Gomal Journal of Medical Sciences, 11(2): 163-66
- Bakrie, B., J. Hendra and A. Nazar. 1995. Effects of using different technique in bioprocess to the nutritive value of cassava leaves. Proceedings of XI National Biology Seminar. University of Indonesia. Jakarta.
- Blanchete, R.A. 1994. Degradation of the lignocellulose complex in wood. Can.J. Bot. 73 : 999-1010
- BPS. 2011. Indonesia Statistics. Badan Pusat Statistik, Jakarta.
- Cappuccino, J.G. & Sherman N. (2014). Manual Laboratorium Biologi. Jakarta, Indonesia: EGC.
- Catalina, S., A. Maria, O. Margarita, Velayos., A.P., Eslava and E.P. Benito . 2002. Interallelic complementation provides genetic evidence for the multimeric organization of the phycomyces bleakesleanus phytoene dehydrogenase . Journal Biochem. 269 : 902 – 908.
- Chang, H.C. and J.A. Bumpus. 2001 Inhibition of lignin peroxidase mediated oxidation activity by ethylenediamine tetra aetic acid and N-N-N'-N' tetramethylenediamine. Proc. Natl. Sci. Coun. 25 (1);291-297.
- Cookson, J.T. 1995. Bioremediation Engineering ; Design and Application. Me Graw Hill, Inc.
- Crueger, W. And A. Crueger.1989. Biotechnology ; A textbook of industrial microbiology. Sinaur Associates Inc. Sunderland.
- Fardiaz S. 1989. Mikrobiologi Pangan. Pusat Antar Universitas. Institut Pertanian Bogor. Bogor.

- Farid, A. 2011. Pengaruh Pengomposan dan Macam Sumber Karbohidrat Terhadap pertumbuhan dan Hasil jamur merang.s. skripsi. Program studi agronomi Fakultas Pertanian. Universitas Jember. jember.
- Field, J.A., E.D. Jong., G.Feijoo Cocta and J.A..M. de Bont.1993. Screening for lignolytic fungi applicable to the biodegradation of xenobiotics., Trends in Biotechnology. Vol. 11 No.2 (109): 44-48.
- Frost, G.M. and D.M. Moss. 1987. Production of enzyme by fermentation. Biotech Vol. 7, West Germany.
- Genders, R. 1986. Bercocok Tanam Jamur. Pionir Jaya. Bandung.
- Griffin, D.H. 1994. Fungal Physiologi. 2 Ed. A Jhon Wiley and Son, Inc.Publition, New York
- Grist. 1972. *Pengolahan Dedak Padi*. Jakarta :Erlangga.
- Highley T.I. and T.K Kirk. 1979. Mechanisme of Wood Decay an The Unique Features of Heartrots. Symposium on Wood Decay J. 69 : 1151 – 1157.
- Hattaka, A. 1994. Modifying enzymes from selected white-rot fungi: production and role in lignin degradation. Microbiology.13: 125- 135.
- Herlina. 1998. Isolasi, seleksi dan uji hayati mikroorganisme pengurai senyawa lignin dari limbah cair industri pulp. Tesis Magister Biologi, Pasca Sarjana Institut Teknologi Bandung, Bogor.
- Henriette, C. S., Zibeni and M. E. Aumaitre Petitdemange, 1993. Protease and Lipase Production by a strain of Setaria marcessen. Journal of Industrial Microbiology. Vol 12 P 129-135.
- Cecep. H. 2009. *Peluang Penggunaan Kulit Singkong Sebagai PakanUnggas*. Balai Penelitian Ternak. Bogor.
- Howard, R. T., E. Abotsi, E. J. Van Rensburg and S. Howard. 2003. Lignocellulose biotechnology: issue of bioconversion and enzyme production. African J. Biotech., 2:602-619.
- Iheukwumere, F. C., E. C. Ndubuisi, E. A. Mazi and M. U. Onyekwere. 2008. Performance, nutrient utilization and organ characteristics of broilers fed cassava leaf meal (*Manihot esculenta* Crantz).Pakistan Journal of Nutrition, 7 (1): 13-16.
- Ikram-UI-Haq., M. M. Javed and T. S. Khan. 2006. An innovative approach for hyper production of cellulolytic and hemicellulolytic enzyme by consortium of *Aspergillus niger* MSK-7 and *Trichoderma viride* MSK-10. Baltimur. MO. USA.

- \_\_\_\_\_, M. M. Javed, T. S. Khan dan Z. Siddiq. 2005. Cotton Saccharifying Activity of Cellulases Produced by Coculture of *Aspergillus niger* and *Trichoderma viride*. Res. J. Agric & Biol. Sci. 1(3):241-245.
- Irawadi, T.T. 1991. Produksi Enzim Ekstraseluler (Selulase dan Xilanase) dari *Neurospora sp* pada Substrat Limbah Padat Kelapa Sawit. Disertasi. IPB, Bogor.
- Iriani, P., 2003, Delignifikasi sabut kelapa (*cocos nusifera l*) oleh jamur *phanerochaete chrysosporium*, DGLHUB STIH-ITB.
- Jeffries, T. W., Choi, S. & Kirk, T. K. (1981). Nutritional regulation of lignin degradation by *Phanerochaete chrysosporium*. Applied and Environmental Microbiology 42, 290-296.
- Jutono. (1980). Pedoman Praktikum Mikrobiologi Umum. Yogjakarta, Indonesia: Fakultas Pertanian UGM.
- Karta, I.W. and Burhannuddin. 2017. Uji aktivitas antijamur ekstrak akar tanaman bama (*plumbago zeylanica*) terhadap pertumbuhan jamur trichophyton mentagrophytes penyebab kurap pada kulit. jurnal media sains 1(1): 23-31 issn: 2549-7413
- Kartiwa W.H. 2003. Upaya pemanfaatan enzyme pada pulping biologis. Laporan Penelitian. Balai Besar Penelitian dan Pengembangan Industri Selulosa, Bandung. Departemen Perindustrian dan Perdagangan.
- Laconi, E.B. 1998. Peningkatan mutu Pod Kakao melalui amoniasi dengan urea dan biofermentasi dengan *phanerochaete chrysosporium* serta penyebarannya kedalam formulasi ransum ruminansia, Disertasi. Program Pascasarjana IPB Bogor.
- Lehninger, A. L. 1995. Dasar-Dasar Biokimia. Erlangga. Jakarta.
- Lewis, G. W. Hunt., W. K. Sanchez., R. Treacher., G. T. Pritchard and P. Seng. 1996. Effect of direct-fed fibrolytic enzymes on the digestive characteriditic of forage-based died fed toy beef. Sters. J. Anim. Sci. 74.
- Lynd, L.R., P.J. Weimer, W.H. Van Zyl and I.S.Pretorius. 2002. Microbial cellulase utilization :Fundamental and Biotechnologi. Microbial. Mol. Biol. Rev. 66 (3) : 506 – 577
- Martina A. 1998. Optimasi beberapa faktor fisik yang mempengaruhi degradasi kayu albasia [*paraserianthes falcataria (l.) nielsen*], karboksimetilselulosa (cmc) dan indulin secara enzim oleh jamur *phanerochaete chrysosporium burds*. [Tesis]. Institut Teknologi Bandung.

- Martyniuk , Stefan And Oroń , and Jadwiga. 2011. "Use of Potato Extract Broth for Culturing Root-Nodule Bacteria". Polish Journal of Microbiology, 60 (4): 323–327.
- Meyes, A. Peter, L.G. Daryl, W.R. Victor and W.M. David. 1992. Biokimia. Edisi 20 Penerbit Buku Kedokteran EGC, Jakarta.
- Miller, L.G., 1959, Use of Dinitrosalicylic Acid Reagent for Determination of Reducing Sugar,Anal chem.,31, 426–428.
- Moon, S. H. And S. J. Parulekar. 1993. Some observation on protease producing in continuos suspenstion cultures od *Bacillus firmus*. Biotechnology and Bioengineering. 41: 43-54.
- Mukhtadi, D. 1989. Pengaruh variatas kedelai, bahan perendam dan lama perendaman serta inokulum yang digunakan terhadap mutu tempe.makalah lokakarya Bahan Pangan Berprotein Tinggi- LIPI, Bandung.
- Musnandar, E. 2004. Pertumbuhan jamur Marasmius sp. pada substrat kelapa sawit untuk bahan pakan ternak. Majalah Ilmiah Angsana Vol. 08. No.3, Desember ; 25 - 30.
- Nuraini. 2002. Campuran ampas sagu dan eceng gondok fermentasi sebagai pakan ayam buras. Laporan penelitian Hibah Bersaing Perguruan Tinggi X/I, Universitas Andalas.
- Noferdiman. 2009. Peningkatan Mutu Lumpur Sawit Kering Melalui Fermentasi Dengan Jamur *Phanerochaete chrysosporium* Serta Pemanfaatanya Dalam Ransum Ayam Broiler. Disertasi Universitas Andalas, Padang.
- Oetari A. 2006. Mikrobiologi Dasar dan Terapan. Jakarta (ID): Yayasan Obor Indonesia.
- Pelczer, Michael. 2007. Dasar-Dasar Mikrobiologi.Jakarta: UI Press.
- \_\_\_\_\_, M. J. Jr and E. C. S. Chan. 1986. Dasar-dasar mikrobiologi. Terjemahan R. S Hadioetomo dan T. Tjirosomono. Indonesia University Press, Jakarta
- Perez, J.J., M. Dorado., de la rubia and J. Martinez. 2002. Biodegradasi and Biological treatmen of cellulose, hemisellulose, and lignin; an overview. Int. Microbial. 5:53-63.
- Pooja, N. S. and G. Padmaja. 2014. Pretreatment techniques to enhance the enzymatic degradability of agricultural and processing residues of cassava. J. Microbiol. Biotech. Res., 4 (1):57-67.
- Priadi, D., Dj. R. Permana, S. E. Dona, S. Hartati and E. Sudarmonowati. 2009. Selection of Indonesia cassava (*Manihot esculenta* Crantz.) genotype as source of beta-carotene. Biodiversitas, 10 (1):6-11.
- Rahman, A. 1989. Pengantar Teknologi Fermentasi. Departemen Pendidikan dan Kebudayaan.

- Rayner, A.D.M. dan Boddy. 1988. Fungal Decomposition of Wood. It's Biology and Ecology. John Wiley and sons. New York.
- Ravimannan, N., Arulanantham, R., Pathmanathan, S., & Kularajani, N. (2014). Alternative Culture Media For Fungal Growth Using Different Formulation Of Protein Sources. Annals of Biological Research, 5(1), 36-39.
- Reed, G. 1995. Enzymes in food processing. Academic Press. London.
- Riadi, L. 2013. Teknologi Fermentasi. Edisi 2. Graha Ilmu. ISBN: 978-979-956-948-8. Yogyakarta.
- Rizal, Y., A. Djulardi, M. Peto, A. Rinawati and R. Wahyuni. 2005. Bioconversion of the nutrientand HCN content of cassava leaves under *Aspergillus niger* fermentation. J.Stigma Vol. VIII, No. 3, hal. 492-495.
- Safan. 2008. Produksi Enzim Selulase oleh *Aspergillus niger* dengan Substrat Jerami dalam Solid State Fermentation. Wordpress.com. Diakses pada Kamis,13/09/12 pukul 22:50
- Shcalbroeck. 2001. Toxicologikal evalution of red mold rice. DFG- Senate Comision on Food Savety. Ternak monogastrik. Karya Ilmiah. Fakultas Peternakan Institut Pertanian Bogor, Bogor.
- Sjostrom, E. 1995. Kimia Kayu : Dasar- dasar penggunaan. Edisi Kedua, Gadjah Mada University press, Yogyakarta.
- Steel, R. G. D and J. H. Torrie. 1995. Prinsip dan Prosedur Statistika. Penerjemah Bambang Sumantri. Gramedia Pustaka, Jakarta.
- Steffen, K.T. 2003. Degradation of recalcitrant biopolymers and polycyclic aromatic hydrocarbons by little-decomposing *Basiomyceteous* fungi. (Disertasi). Helsinki: Division of Microbiologi departemen of aplied Chemistry and Microbiology Viikki Biocenter, University Helsinki.
- Sudaryanto, B., I. N. Rangkuti dan A. Prabowo.1982. Penggunaan Tepung daun Singkong dalam Ransum Babi. Ilmu danPeternakan, BPT Ciawi, Bogor.
- Suhartono MT. 1989. Enzim dan Bioteknologi. PAU Bioteknologi IPB. Bogor.
- Suhermiyati,S. 2003. Pengujicobaan bahan limbah rumah potong hewan (RPH) dan ragi makanan ternak (RMT) serta kombinasinya dalam ransum ayam pedaging. Tesis, Pascasarjana IPB, Bogor.
- Suparjo, 2008. Degdradasi komponen lignoselulosa oleh kapang pelapuk putih. jajo66. Wordpress.com.

- Tharmila, S., Jeyaseelan, E.C., and Thavaranjit , A. C. 2011. "Preliminary Screening Of Alternative Culture Media For The Growth Of Some Selected Fungi". Archives of Applied Science Research, 3 (3):389-393.
- Vallie, K., J. Barry, Brock, K.Dinesh and J.H. Michael. 1992. Degradation of 2.4 Toluen by the lignin degradation fungi *Phanerochaete chrysosporium*. J. Appl and Env Microbial. 8: 221-228.
- Van Soest, P.J. and R.H. Wine. 1968. Determination of Lignin and Cellulose in Acid-Detergent fiber with Permanganate. J. Assoc. Off. Anal.Chem. 51 (4): 780 – 786.
- Waluyo, Lud. 2005. Mikrobiologi Umum. Malang: Universitas Muhammadiyah Malang Prees.
- Wanapat, M. 2002. Role of cassava hay as animal feed in the tropics. In: Proc. of Agric. Conference, Faculty of Agriculture, Chiangmai University, Thailand. Jan 27 – 29. pp. 51 – 59.
- Winarno, F.G. dan S. Fardiaz. 1980 Biofermentasi dan Biosintesa Protein. Penerbit Angkasa Bandung.
- Wirahadikusumah, M., 1989, “ Protein, Enzim dan Asam Nukleat”, ITB, Bandung, 34, 60-62.
- Wyllie, D. and P. J. Chamanga. 1979. Cassava leaf meals in broiler diets. Trop. Anim. Prod. 4 (3): 232-240.
- Xiong, X, Wen, X,, Bai ,Y, and Qian, Y. 2007, Effects of culture conditions on ligninolytic enzymes and protease production by *Phanerochaete chrysosporium* in air. Journal of Environmental Sciences 20 (2008) 94–100.