

DAFTAR PUSTAKA

- Agustini dan Luciasih. 2016. Isolat dan karakterisasi enzimatis mikroba *lignoselulolitik* di tiga tipe ekosistem taman nasional. Jurnal penelitian hutan dan konservasi alam: 197-210. 2016.
- Akalin A., S.F. Serap and A. Necati. 2004. Viability and activity of bifidobacteria in yoghurt containing fructooligosaccharide during refrigerated storage. International Journal of Food Science and Technology. 39(6):613-621(9).
- Alam, M.Z., Manchur, M.A., and Anwar, M.N. 2004. Isolation, purification, characterizatition of cellulolytic enzymes produced by the isolate *Streptomyces omiyaensis*. Pakistan Journal of Biological Sciences 7 (10): 1647-1653.
- Alexander MA and TW Jeffries. 1990. Respiratory efficiency and metabolize partitonig as regulatory phenomena in yeasts. Enzyme Microbe Technol. 12: 2-29.
- Ambriyanto, S K. 2010. Isolasi dan Karakterisasi Bakteri Aerob Pendegradasi Selulosa dari Serasah Daun Rumput Gajah (*Pennisetum purpureum schaum*). Jurusan Biologi Fakultas Matematika dan Ilmu Pengetahuan Alam Institut Teknologi Sepuluh Nopember.
- Amri, K. 2005. Biokonversi Penangkal Bau. Majalah Intisari, Jakarta.
- Anand, V. 2009. Isolation and characterization of bacteria from the gut of bombyx mori that degrade cellulose, xylan, pectin and starch and their impact on digestion. Journal of Insect Science 10(107): 1-20.
- Aninditia Sabdaningsih., Anto Budiharjo dan Endang Kusdiyantini. 2013. Isolasi dan karakterisasi morfologi koloni bakteri asosiasi alga merah (rhodophyta) dari perairan kutuh Bali. Jurnal Biologi, Volume 2 No 2. April 2013. Hal. 11-17.
- Badaruddin. 2007. Identifikasi rayap dan serangannya di hutan pendidikan Unlammandiangin Kalimantan Selatan. Jurnal Hutan Tropis Borneo No. 18, Maret 2007. Identifikasi Rayap (20) : 56 – 70.
- Bakalidou A, Kampfer P, Berchtold M, Kuhnigk T, Wenzel M, Ko nig H. 2002. Cellulosimicrobium *Variabile* sp a cellulolytic bacterium from the hindgut of the termite *mastotermes darwiniensis*. J Syst Evol Microbiol. No 52, hal. 1185–1192.
- Bhat, M. K. 2000. Cellulose and releted enzymes ln biotechnology. Biotecnology Advantece. 18: 355-358.
- Bhat MK, Hazlewood GP. 2001. Enzymology and Other Characteristics of Cellulases and Xylanases. In: Enzymes in Farm Animal Nutrition. Bedford MR, Partridge GG (Ed). CABI Publ. Wallingford. Oxon. UK. p11-60.
- BPTP Sumatera Barat. 2011. Teknologi Pembuatan Silase Jagung untuk Pakan Sapi Potong. Badan Litbang Pertanian Kementerian Pertanian Republik Indonesia. Sumber: <http://sumbar.litbang.pertanian.go.id>. Diakses 15 Agustus 2020.

- Breznak JA. 1982. Intestinal microbiota of termite and other xilopagous insect. Annual Review Entomology. 36: 323-343.
- Breznak JA, Brune A. 1994. Role of microorganisms in the digestion of lignocellulose by termites. Annual Review of Entomology 39: 453-487.
- Budi, P.S. Gunam, I.B.W. dan Anggraeni, A.A.M.D. 2016. Uji potensi bakteri selulolitik dari lahan pertanian yang tercemar pestisida. Jurnal Rekayasa dan Manajemen Agroindustri. 4(1): 31- 35.
- Cappuccino, J.G. and Sherman, N. 1987. Microbiology: A Laboratory Manual. The Benjamin Cummings Publishing Company Inc. California USA.
- Dar, M.A., Pawar, K.D., Jadhav J.P., dan Pandit R.S. 2015. Isolation of cellulolytic bacteria from the gastrointestinal tract of achatina fulica (*Gastropoda pulmonata*) and their evaluation for cellulose biodegradation. International Biodeterioration and Biodegradation. 98: 73–80.
- Denman, S., G. Xue, dan B. Patel. 1996. Characterisation of neocalloclastix patriciarum cellulose cdna (cela) homologus to tricoderma reesei cellobiohydrolase ii. Applied. Environ. Microbiol, 62:1889- 1896.
- Devendra, C. 1977. Utilization of Feedingstuffs from the Oil Palm. Malaysian Society of Animal Productions. Serdang, Malaysia.
- De Castro, A.L.M., Vollú, R.E., Peixoto, R.S., Lima, A.L.G., Coelho, R.R.R., Bon, E.P.S., Rosado, A.S., and Seldin, L. (2011). Cellulolytic potential of a novel strain of (*Paenibacillus sp*) isolated from the armored catfish (*Parotocinclus maculicauda*) gut. Brazilian Journal of Microbiology, 42(4), 1–10.
- Doi RH, Kosugi A. 2004. Cellulosomes: plant-cellwall degrading enzyme complexes. Microbiology 2: 541-551.
- Downie B. Hilhorst HWM. Bewley JD. 1994. A New assay for quantifying endo- β -D-mannanase activyng using congo red dye. Pyhtochemistry 36: 829- 835.
- Fardiaz, Srikandi. 1993. Analisis Mikrobiologi Pangan. PT. Raja Grafindo Persada: Jakarta.
- Fitri Lenni. 2011. Isolasi dan pengamatan morfologi koloni bakteri kitinolitik. Jurnal Ilmiah Pendidikan Biologi Edukasi Banda Aceh Vol.3 (2):20-25.
- Ginting, A. (2016). Pemanfaatan limbah kulit jagung untuk produk modular dengan teknik pilin. Dinamika Kerajinan dan Batik: Majalah Ilmiah, 32(1), 51-62.
- Grace, M.R. 1997. Cassava Processing. FAO Plant Production and Protection Series. FAO-UN, Roma.
- Gupta, P., Samant Isdaryanti. 2015. Isolasi dan Karakterisasi Bakteri Pendegradasi Lignoselulosa Asal Rumen Sapi. Skripsi Jurusan Biologi FMIPA Universitas Hasanuddin.Makassar.

- Harisma Fajar. 2010. Skrining Jamur *Lignoselulolitik* Asal Hutan Tropika Indonesia. Skripsi Departemen Silvikultur Fakultas Kehutanan Institut Pertanian Bogor.
- Harris, W.V. 1971. *Termites*, Their Recognition an Control. Longman, London.
- Haryati, T., T. Purwadaria., J. Darma, dan B. Tangendjaja. 1997. Production of extracellular glycosidases by *Eupenicilium javanicum* and *Aspergillus niger* NRRL 337 on the coconut meal substrate. Second Conference on Agriculture Biotechnology. Jakarta, June 13-15, 1995. Indonesia. Hal. 517-522.
- Haryo. R., Bimo Setiarto dan Iwan Saskiawan. 2013. Seleksi dan karakterisasi mikroba selulolitik yang diisolasi dari limbah serbuk gergaji sebagai media tanam jamur tiram (*pleurotus ostreatus*). Jurnal Biologi Bidang Biokimia Mikroba, Pusat Penelitian Biologi LIPI Cibinong, Jawa Barat.h.24.
- Hendalia, E., Latief, A. dan Adrizal. 1998. Upaya peningkatan nilai nutrisi onggok bioproses dengan menggunakan probiotik starbio. Jurnal Ilmu Peternakan. Fakultas Peternakan Universitas Jambi.
- Isdaryanti. 2015. Isolasi dan Karakterisasi Bakteri Pendegradasi Lignoselulosa Asal Rumen Sapi. Skripsi Jurusan Biologi FMIPA Universitas Hasanuddin. Makassar.
- Judoamidjojo R.M., Said EG dan L. Hartoto. 1989. Biokonversi. PAU Bioteknologi IPB. Bogor.
- Kompiang I. P., A.P. Sinurat, S. Kompiang, T. Purwadaria and J. Darma. 1994. Nutritional Value of Protein Enriched Cassava-Cassapro. Ilmu dan Peternakan.
- Koumoutsi, A., X. Chen, A. Henne, H. Liesegang, G. Hitzeroth, P. Franke, J. Vater and R. Borri. 2004. Scanning electron micrograph of a pea root with adhering *B. amyloliquefaciens* cells. Bacteriology. pp. 1084-1096, vol. 186, No. 4.
- Krishna, K., Weesner, F.M. 1969. Editor. Biology of termites. Volume ke-1. New York (US): Academic Press. Hlm 1-17.
- Ladeira, S.A., Cruz, E., Delatorre, A.B., Barbosa, J.B., Martins, M.L.L. (2015). Cellulase production by thermophilic *Bacillus sp.* SMIA-2 and its detergent compatibility. Electronic Journal of Biotechnology, 18, 110–115.
- Lehninger, A. L. 1982. Dasar-dasar Biokimia Jilid 1. Jakarta: Erlangga.
- Lynd LR., Weimer PJ., Van Zyl WH dan Pretorius IS. 2002. Microbial cellulose utilization: fundamentals and biotechnology. Microbiology and Molecular Biology Reviews 66: 506-577.
- Lubis, S., R. Rachmat, Sudaryono dan S. Nugraha. 2002. Pengawetan Dedak dengan Metode Inkubasi. Balitpa Sukamandi. Kerawang.
- Lu, S dan B.S. Luh. 1991. Properties of the rice caryopsis. In rice production. 2nd ed. Vol. 1. Luh, B.S. (ed). AVI Publishing Co., Westport, CT. pp 389-314.

- Luluk, E., Dyah, S.P. , dan Nana, D.S. 2014. Penurunan lignin kulit buah kopi dengan metode organosolve. *Eksergi*, Vol XI, No. 02. 2014 ISSN: 1410-394X.
- Mandels M. Sternberg D. 1976. Recent advances in cellulase technology. *Ferment Technol* 54:267-286.
- Mulyasari., Widanarni, M., Agus Suprayudi., M. Zairin Junior dan M. Tri Djoko Sunarno. 2015. Selection and identification of cellulolytic bacteria degrading cassava leaf crude fiber (*Manihot esculenta*) isolated from gouramy fish (*Oosphronemus gouramy*) digesting tract. *JPB Kelautan dan Perikanan* Vol. 10 No. 2 Tahun 2015: 111–121.
- Murashima K, A. Kosugi and RH. Doy, 2002. Synergistic effects on crystalline cellulose degradation between cellulosomal cellulases from *Clostridium cellulovorans*. *J. Bacteriol.* 184(18): 5088–5095.
- Nurwidyarini, W. dkk. 2008. Peningkatan Onggok dengan Bioteknologi sebagai Pakan Ternak Unggas. Laporan Akhir Program Kreatifitas Mahasiswa. IPB, Bogor.
- Ochoa-Salano, J. And Olmos-Soto,J. 2006. The Functional Property of *Bacillus* For Shrimp Feeds. *Food Microbiology*
- Pelczar, M.J. and E.C.S. Chan. 2006. Dasar-dasar Mikrobiologi. UI Press. Jakarta.
- Pardede, HT dan Fardiaz, S. 1994. Pemanfaatan ampas tapioka, ampas tahu dan dedak padi untuk produksi pigmen karotenoid dari *Neurospora sp* dengan sistem fermentasi padat. Prosiding Pertemuan Ilmiah Tahunan Peranan Mikrobiologi dalam Industri Pangan. Bogor, Perhimpunan Mikrobiologi Indonesia. p. 354 - 363.
- Prasad, P., Singh, T., and Bedi, S. 2013. Characterization of the cellulolytic enzyme produced by *Streptomyces griseorubens* (Accession No. AB184139) isolated from Indian soil. *Journal of King Saud University – Science* 25 : 245–250.
- Pratiwi, S.T. 2008. Mikrobiologi Farmasi. Erlangga, Jakarta.
- Purwadaria, T., T. Haryati, A.P. Sinurat, J. Darma, and T. Pasaribu. 1997. In vitro nutrient value of coconut meal fermented with *Aspergillus niger* NRRL 337 at different enzymatic incubation temperatures. Proceedings Second Conference on Agriculture Biotechnology. Jakarta, 13-15 June 1995. Indonesia. Hal. 532-542.
- Rahayu WP, C.C. Nurwitri. 2012. Mikrobiologi Pangan. IPB Press. Bogor.
- Rahayu WP. 2013. Isolasi dan Pencirian Bakteri Mananolitik Pendegradasi Bungkil Inti Sawit. Skripsi. Institut Pertanian Bogor.
- Qi B, Yao R, Yu Y, Chen Y. 2008. Influence of different ratios of rice straw to wheat bran on production of cellulolytic enzymes by *Trichoderma viride* ZY-01 in solid state fermentation. *Electronic Journal of Environmental, Agricultural and Food Chemistry* 7(9): 3239-3247.
- Saha BC. 2004. Lignocellulose Biodegradation and Applications in Biotechnology. In: Lignocellulose Biodegradation. Saha BC, Hayashi K (Ed.). American Chemical Society. Washington DC. p2-34.

- Scharf, M.E., Tartar, A. 2008. Termite Digestomes as Sources For Novel Lignocellulases. *Biofuels Bioprod Bioref.* 2:540-552.
- Singh, S., Moholkar, V. S and Goyal, A. 2013. Isolation, identification and characterization of a cellulolytic *Bacillus amyloliquefaciens* Strain SS35 from rhinoceros dung. Hindawi Publishing Corporation 728134.
- Singh R, Kumar R, Bishnoi K, Bhatia D, Bishnoi NR. 2009. Rice Straw (*Lignocellulosic biomass*) a Novel Substrat For Cellulase Production. Proceeding of International Conference On Energy And Environment. March, p19-21.
- Slamet. 2016. Kemampuan degradasi isolat bakteri selulolitik asal cacing tanah (*Lumbricus rubellus*) terhadap berbagai substrat lignoselulosa. e- jurnal Peternakan Tropika vol.4.No.1. Fakultas Peternakan Universitas Udayana. Denpasar.h.68
- Sri Sumarsih. 2003. Diktat Kuliah Mikrobiologi Dasar. Fakultas Pertanian UPN Veteran. Yogyakarta.h.2869 D. Dwijoseputro. 2010. Dasar-Dasar Mikrobiologi. Jakarta: Penerbit Djambatan.h.22 Op.cit.
- Steel, R.G.D. and J.H. Torrie, 1991. Principles and Procedures of Statistic. Diterjemahkan oleh Bambang Sumatri (1989) dengan judul "Prinsip dan Prosedur Statistika, Suatu Pendekatan Biometrik". PT. Gramedia, Jakarta.
- Sumihati, M., Widiyanto dan Isroli. 2011. Utilitas protein pada sapi perah *Friesian holstein* yang mendapat ransum kulit kopi sebagai sumber serat yang diolah dengan teknologi amoniasi fermentasi (amofer). *Sintesis* 15:1, 1-7.
- Sudirman. 2011. Faktor-faktor yang Mempengaruhi Penggunaan Feses Kerbau Sebagai Pengganti Cairan Rumen. <http://www.ugm.ac.id/index.php?page=rilis&artikel645> (akses, 19 April 2020).
- Sulistyaningtyas, A.S., Prasetyawan, S., dan Sutrisno. 2013. Pengaruh penambahan ion fe3+ terhadap aktivitas xilanase dari *Trichoderma viride*. *Kimia Student Journal*. 2 (2) : 470-476.
- Surakhmad, W. 1980. Pengantar Penelitian Ilmiah (Dasar, Metode dan Teknik), Bandung: Tarsito.
- Syamsul, B. 2015. Pembuatan serbuk pulp dari daun jagung syamsul bahri. *Jurnal Teknologi Kimia Unimal* 4 : 1 (Mei 2015) 46 - 59 *Jurnal Teknologi Kimia Unimal*.
- Svensson, U. 1999. Industrial Prespective. In : G.W. Tannock (Ed.). *Probiotics, a Critical Review*. Horizon Scientific Publisher, England.
- Tarumingkeng, R.C. 1971. Biologi dan pengendalian rayap kayu Indonesia, LPPK. 138 : 28 h.
- Trakulnaleamsai, S., Yuichi, H., Deevong, P dan Noparatnaraporn, N. 2004. Phylogenetic diversity of bacterial symbionts in the guts of wood-feeding *Termites*. *Kasetsart J (Nat Sci)*. 38: 45 – 51.
- Taherzadeh, M.J dan Karimi, K. 2007. Enzyme-based hydrolysis processes for ethanol from lignocellulosic materials: A Review. *Bio Resources*. 2(4): 707-738.

- Vinderola, C.G., N. Bailo and J.A. reinheimer. 2000. Survival of probiotic microflora in *Argentinian* yoghurt during refrigerated storage. Food Res Int ; 33: 453-457.
- Wainwright, M. 2002. An introduction to fungal biotechnology. John Wiley dan Sons Ltd. Baffins Lane, Chichester, West Sussex PO19 IUD, England.
- Wang NS. 2004. Cellulose Degradation. Biochemical Engineering Laboratory (ENCH 485). University of Maryland. <http://www.eng.umd.edu/~nsw/ench485/lab4.htm> Download: May 3, 2021.
- Wang, H., Yang, S., Wang, Z and Nie, Y. 2010. Isolation and characterization of mesophilic cellulose-degrading bacteria from flower stalks-vegetable waste cocomposting system. Journal Gen Appl Microbial. 51: 353-360.
- Ward, O.P 1983. Proteinasedi Microbial Enzyme and Biotechnology. W.M. Fogart. Applied Science Publisher. New York.
- Wenzel M, I. Schonig, M. Berchtold, P. Kampfer and H. Konig, 2002. Aerobic and facultatively anaerobic cellulolytic bacteria from the gut of the termite *Zootermopsis angusticollis*. Journal of Applied Microbiology 92: 32–40.
- Wicaksono, Rumpoko, Syamsu, Khaswar, Indah, Y. 2013. Cellulose nanofibers from cassava bagasse characterization, chemistry and material research, 2013, 13(1), 79-88.
- Wizna dan H. Muis. 2012. Pemberian dedak padi yang difermentasi dengan *bacillus amyloliquefaciens* sebagai pengganti ransum komersil ayam ras petelur. Jurnal Peternakan Indonesia, Juni 2012 Vol. 14 (2) ISSN 1907-1760. 398.
- Wood, T.M., Garcia-Campayo, V. 1990. Enzymology of cellulose degradation. biodegradation. 1:147-161.
- Yana, S., Nurhayati dan Chandra, U.W. 2013. Optimalisasi pemanfaatan bungkil inti sawit, gapplek dan onggok melalui teknologi fermentasi dengan kapang berbeda sebagai bahan pakan ayam pedaging. Jurnal Penelitian Pertanian Terapan Vol. 13 (2): 70-77 ISSN 1410-5020.
- Zhang, X.Z. dan Zhang, Y.H.P. (2013). Cellulases: characteristics, sources, production and applications. Bioprocessing technologies. In yang, s.t., el-enshasy, h.a. And thongchul, n. (eds). Biorefinery for Sustainable Production of Fuels, Chemicals and Polymers First Edition (pp. 131–146). John Wiley and Sons, Inc., New York.
- Zahidah, D. dan Shovitri, M . 2013. Isolasi, karakterisasi dan potensi bakteri aerob sebagai pendegradasi limbah organik. Jurnal Sains dan Seni Pomits.
- Zverlova, V V., Holl, W., and Schwarz, H. 2003. Enzymes for digestion of cellulose and other polysaccharides in the gut of longhorn beetle larvae, *Rhagium inquisitor L.* (Col., Cerambycidae). International biodeterioration and biodegradation.