



Daftar Pustaka

- Aiman Hanis & Ahmad, Abu.Hasan. 2011. Termite Incidence on a Araucaria Plantation Forest in Teluk Behang, Penang. *Insect.* (2) 469-472.
- Anantharaju, J., Gurjeet, Kaur.S., S. Gajalaksmi., and S.A.Abbasi. 2014. Sampling and Identification of Termites in Northeastern Puducherry. *Journal of Entomology and Zoology Studies.* 2(3): 225-230.
- Anonymous. 1999. *Hawaii's Termites – An Identification Guide.* College of Tropical Agriculture & Human Resources, University of Hawaii Press. Pp:1-5.
- Anonymous. 2017. Data Badan Pusat Statistik Daerah Istimewa Yogyakarta. <http://yogyakarta.bps.go.id/linkTableDinamis/view/id/4>. Diakses pada tanggal 10 oktober 2017 pukul 18.00 WIB.
- Antonelli, L. Arthur. 2010. *Termites Biology, Prevention, and Control.* Cooperative Extention Washington State University, USA. p:1-7.
- Arinana., Kunio, Tsunoda., Elis,N. Herliyana., Yusuf, S. Hadi. Termites Susceptible Species of Wood for Inclusion as a Reference in Indonesia Standardized Laboratory Testing. *Insect.* (3): 396-401.
- Boon, Neoh.Kok., Lee, Jin.Bong., Ahmad, Muhammad., Masayuki, Itoh., Osamu, Kozan., Yoko, Takematsu and Tsuyoshi, Yoshimura. 2010. The Effect of Remnant Forest on Insect Successional Response in Tropical Fire-Impacted Peatland: a bi-taxa Comparison. *Research Article.* (1)1-17.
- Borror, D.J., Triplehorn, C.A., and Jhonson, N.F. 1992. *An Introduction to Study of Insect.* Sounders College Published, New York. pp. 15-355.
- Brandl, R., F.Hyudo, M.Vonn,Korff-Schimising., K.Maebara., T.Miura., Y.Takematsu., T.Matsumoko., T.Abe., R.Bagine., M.Kaib. 2007. Divergence times in the Termites genus Maacrotermes (Isoptera:Termitidae). *Elsevier published.* (5)239-250.
- Cox, Caroline. 2004. Protecting Your Home from Subterranean Termites Damage. *Journal of Pesticide Reform.* (23)3:1-3.
- Dhembare, A.J. 2013. Physico Chemical Properties of Termites Mound Soil. *Scholars Research Library.* 5(6):123-125.
- Engel, S.Michael., David, A. Grimaldi & Kumar, Krisna. 2009. Termites (Isoptera): Their Phylogeny, Classification, and Rise to Ecological Dominance. *American Museum of Natural History.* 3650:27.
- Fauzi, Febrianto., Andi, Zaim. Pranata., Dea, Septiana., Ariana., Adiyantara, Gumilang., Wahyu, Hidayat., Jae, Hyuk. Jang., Seung, Hwan Lee., Won, Joung.Hwang., Nam, Hun. Kim. 2009f. Termites Resistance of the Less Known Tropical Woods Species Grown in West Java,



- Indonesia. *Journal Korean Wood Science Technology*. 43(2):248-250.
- Gandahusada, Srisasi., Herry, D. Ilahude & Wita, Pribadi. 2006. *Parasitologi Kedokteran Edisi ke 3*. Fakultas Kedokteran Universitas Indonesia, Jakarta. P.213-264.
- Handru, Alan., Henny, Herwina and Dahelmi. 2016. Termites Species Diversity at Four Nature Reserves in West Sumatra, Indonesia. *Journal of Entomology and Zoology Studies*. 4(5):682-686.
- Harris, W.V. 1965. *Termites Mound Buildings*. London S.W.7 Press, England. Pp:261-280.
- Hopkins, D. John. 2014. Subterranean Termites Identification and Biology. *Agriculture and Natural Resources*. (1):1-10.
- Ismanto, Agus. 2017. *Serangga Perusak Kayu di Indonesia*. Forda Press. Hal 97-139.
- Khrisna, Kumar. 1965. *Termites Isoptera in Burma*. The American Museum of Natural History, USA. pp:8-50.
- Lee, Cheng-Chin., Kok Boon, Neoh and Chong-Yang Lee. 2012. Castle Composition and Mound Size of the Subterranean Termite *Macrotermes gilvus* (Isoptera:Termitidae:Macrotermitidae). *Entomological Society of America*. 105(3):426-230.
- Magurran, A.E. 2004. *Measuring Biological Diversity*. Blackwell Publishing Company, New York. pp: 1-215.
- Nandika, D. 2015. Satu Abad Perang Melawan Rayap. In *Proceedings of the Workshop Mitigasi Bahaya Serangan Rayap Pada Bangunan Gedung*. Jakarta, Indonesia. 17 April 2015.
- New, R.T. 2009. *Insect Species Conservation*. Cambridge University Press, London. p. 8-12
- Ogg, Clyde., Ogg, Barbara., Shripat, Kamble., Dennis, Ferraro. 2006. *Subterranean Termites*. University of Nebraska Lincoln Handbook. USA. pp:1-20.
- Panjaitan, D.Seno., Farah, Diba., Fery, Hadary and Tsuyoshi, Yoshimura. 2014. Electrical Performance and Effect of Frequency Electromagnetic Waves on Subterranean Termites *Coptotermes Curvigatus* Holmgren. *Journal of Electromagnetic Analysis and Application*. (6):1-7.
- Pearce, J.C. 1997. *Termites Biology and Pest Management*. CAB International, New York. pp:2-169.



- Pratiknyo, Hery., Intan, Ahmad., Bambang, Heru.Budianto., and Imam, Widhiono. 2016. The Effect of Altitude and Latitude on Termites (F:Macrotermitidae and Termitidae) Diversity in Production Forest Of Slamet Mountain Central Java. www.bio.unsoed.ac.id. Diakses pada tanggal 10 Oktober 2017 pukul 19.00 WIB.
- Primanda, Andya., Tubagus, M.Ischak and Adi, Basukriadi. 2003. Termites Species Richness on The Campus of Universitas Indonesia,Depok. *Makara Sains.*7(1):1-5.
- Rahman, Rifa'i Saputro. 2005. Intensitas Serangan dari Berbagai Jenis Rayap pada *Eucalyptus* spp. Di Hutan Wanagama 1 Jogjakarta. *Seminar*. Hal 1-10.
- Ross, H. Herbert., Charles, A. Ross and June R.P , Ross. 1982. *A Textbook of Entomology*. John Wiley and Sons. Ney York. pp.27-56.
- Ruckamp, Daniel. 2011. *Role of Termites for The Distribution Pattern of Carbon and Phosphorus Fraction and the Genesis of Tropical soil, Brazil*. Institute of Crop Science and Resource Conservation, Brazil. pp:1-15.
- Scheffrahn, H. Rudolf., Susan, C. Jones., Jan, Krecek., James, A. Chase., John, R. Mongold., and Nan, Yao Su. 2003. Taxonomy, Distribution, and Notes on the Termites (Isoptera: Kalotermitidae, Rhinotermitidae, Termitidae) of Puerto Rico and The U.S. Virgin Island. *Journal Entomological Society of America*. 96(3): 183-200.
- Scheffrahn, H. Rudolf & Nan- Yao Su. 2000. *Asian Subterranean Termites, Captotermes gestroi (=havilandi) (wasman) (insecta: isoptera:Rhinotermitidae)*. IFAS Extension University of Florida. P:1-2.
- Speight, M.R., Hunter, M.D., Watt, A.D. 1999. Ecology of Insect: Concept and Application. *Blacwell Science*. P.350.
- Stork, E. Nigel & Patl, Eggleton. 1992. Inveterbrates as Determiants and Indicators of Soil Quality. American Journal of Alternative Agriculture. (1)1-4.
- Sukartana, Paimin., Jim, W. Crefield., Agus, Ismanto., Neo, E. Lelana and Rusti, Rushelia. 2010. Effectiveness of a Superficial Treatment Using Bifentherin to Protect Radiata Pine Framing from Damage by Subterranean and Drywood Termites in Indonesia. *Journal of Forestry Research*. 1(7):33.
- Sumarni, Ginuk & Agus, Ismanto. 1987. Komunitas Rayap Tanah di Sepuluh Lokasi di DKI Jakarta. *Jurnal Penelitian Hasil Hutan*. 2(4)21-26.



Susilo, F.X &F.K.Aini. 2005. Diversity and Density of Termites in a Range of Land Use Types in The Rigel Hill Area, Sumberjaya,Lampung. *Journal Sains and Technology*. (11):3.

Syaukani., Graham, J. Thompson., Seiki, Yamane. 2011. *Hospitalitermes Krishnai*, a New Nasute Termites (Nasutitermitinae, Termitidae, Isoptera) From Southern Sumatera, Indonesia. *Zookeys*. 148: 161-165.

Tarumingkeng, C. Rudy. 1971. *Biologi dan Pengenalan Rayap Perusak (Biology and Identification of Wood Destroying Termites in Indonesia)*. Lembaga Penelitian Hasil Hutan. Hal 1-29.

Tho,Y.P. 1992. *Termites of Peninsular Malaysia*. Forest Resseach Institute Malaysia,Kepong, Kuala Lumpur. pp:1-182.