

DAFTAR PUSTAKA

- Aboaba S.A., Aiyelaagbe O.O., dan Ekundayo O., 2010. Chemical Composition, Toxicity And Larvicidal Activity Of The Essential Oil From The Whole Plant Of Acalypha Segetalis From South-West Nigeria. (Abstact). Mar;5(3): 481-3
- Ahmad F.B.H., Mackeen M.M., Ali A.M. Mashirun S.R. and Yaacob, M.M. 1995 Repellency Of Essential Oils Against The Domiciliary Cockroach, *Periplaneta Americana* (L.), *Insect Science and Its Application* Vol 16 (3-4), 391-393.
- Aisyah. 2015. *Daya Hambat Ekstrak Pandan Wangi (Pandanus Amaryllifolius Roxb.) Terhadap Pertumbuhan Bakteri Staphylococcus Aureus*. Skripsi. Diterbitkan, Fakultas Kedokteran Gigi, Universitas Hasanuddin, Makassar.
- Aspandi. 2010. *Karakterisasi Minyak Atsiri Dari Daun Pandanus Amaryllifolius Roxb. Dengan GC-MS*. Skripsi. Diterbitkan, Fakultas Matematika adan Ilmu Pengetahuan Alam, Universitas Andalas.
- Azalea. 2013 *Demam Berdarah Dengue di Puskesmas Kecamatan Pademangan*, (Online), (<http://www.slideshare.net/azalea01/materi-dbd-gkm-rendang>, diakses 16 Oktober 2016)
- CDC. 2012. *Mosquito Life-Cycle*, Center for Disease Control and Prevention, (Online), (http://www.cdc.gov/dengue/entomologyecology/m_lifecycle.html, diakses pada 5 Oktober 2016)
- CDC. 2015. *Vectors of Lymphatic Filariasis*, Center for Disease Control and Prevention, (Online), (http://www.cdc.gov/parasites/lymphaticfilariasis/gen_info/vectors.html, diakses pada 5 Oktober 2016)
- Chauhan N., Kumar P., Mishra S, Verma S., Malik A., Sharma S., 2015. Insecticidal activity of *Jatropha curcas* extracts against housefly, *Musca domestica*. (Abstract). *Environ Sci Pollut Res Int*. 2015 Oct;22(19):14793-800
- Chen X.K., and Ge F.H., Chemical components from essential oil of *Pandanus amaryllifolius* leaves. *Zhong Yao Cai*, 2014 Apr; 37(4): 616-20.
- Cholidah, 2009. *Uji Potensi Ekstrak Daun Pandan Wangi (Pandanus Amaryllifolius) Sebagai Insektisida terhadap Nyamuk Culex Sp. Dewasa*. Skripsi. Diterbitkan,
- Cynthia G. 2016. *This May Be the Deadliest Creature on Earth*, National Geographic Magazine 2016, (Online), (<http://www.nationalgeographic.com/magazine/2016/08/mosquito-disease-zika-malaria-science-eradication/>



Davoudi A., Shayesteh N., Shirdel D., and Hosseinzadeh A. Effect of diethyl maleate on toxicity of linalool against two stored product insects in laboratory condition. *African Journal of Biotechnology*, 2011, Vol. 10(48), pp. 9918-9921.

De Moraes. J., de Oliveira R. N., Costa J. P., Junior A. L. G., de Sousa D. P., Freitas R. M., and Pinto, P. L. S. Phytol, a Diterpene Alcohol from Chlorophyll, as a Drug against Neglected Tropical Disease Schistosomiasis Mansoni. *PLoS Neglected Tropical Diseases*, 2014, 8(1), e2617.

Dowell E. Understanding Encephalitis, (Online),
[\(http://encephalitisglobal.org/understanding-encephalitis/types-of-infectious-encephalitis/\)](http://encephalitisglobal.org/understanding-encephalitis/types-of-infectious-encephalitis/), diakses 15 Desember 2015)

Feros, 2013 . *Uji Potensi Ekstrak Etanol Daun Pandan Wangi Sebagai Insektisida Terhadap Nyamuk Culex sp Dewasa Dengan Metode Elektrik*. Tugas Akhir, Tidak Diterbitkan, Fakultas Kedokteran Universitas Brawijaya, Malang.

Gerhold H.D., Mcdermott R.E., dan Schreine E.J. Breeding Pest-Resistant Trees: Proceedings of a N.A.T.O. and N.S.F.1966. Elsevier. 2013(direvisi), Pennsylvania State University, p 199

Geyter E., Lambert E., Geelen D. and Smagghe.G. Novel Advances with Plant Saponins as Natural Insecticides to Control Pest Insects. *Global Science Books (Pest technology)*,2007, 1(2), 96-105

Harfiani H. Efektivitas Larvasida Ekstrak Daun Sirsak Dalam Membunuh Jentik Nyamuk. *Jurnal Kesehatan Masyarakat*, 2012 KEMAS 7 (2) 164-169

Isman M. Chemistry and Biological Properties Of Insect Antifeedants. *The Royal Society of Chemistry*,2002, p. 152-157

Kaul O. Phytochemicals and Insect Control: An Antifeedant Approach. *Critical Reviews in Plant Sciences*, 2008, 27(1); 1-24

Khani A. Dan Heydarian M. Fumigant and repellent properties of sesquiterpene-rich essential oil from Teucrium polium subsp. capitatum (L). *Asian Pacific Journal of Tropical Medicine* (2014); 956-961

Khater H.F. 2012. Ecosmart Biorational Insecticides: Alternative Insect Control Strategies, Insecticides in Dr. Farzana Perveen (Ed.) Advances in Integrated Pest Management, In Tech, Egypt.

Lee S.K.,1997. *Insecticidal properties of monoterpenoids and their derivatives as a new natural means of crop protection.* Retrospective Theses and Dissertations. Paper 11478. Diterbitkan, Iowa State University Ames, Iowa.

Leslie A.R., 1994. Handbook of Integrated Pest Management for Turf and Ornamentals. Direvisi., CRC Press, Washington, D.C, P 550



Mahardika I.B.P., Puspawati N.M., dan Widihati I.A.G. Identifikasi Senyawa Aktif Antifeedant Dari Ekstrak Daun Pangi (*Pangium Sp*) Dan Uji Aktivitasnya Terhadap Ulat Kubis (*Plutella Xylostella*). *Jurnal Kimia* 8 (2), Juli 2014: 213-219

Marina R. dan Astuti E.P.,2012. Potensi Daun Pandan (*Pandanus Amaryllifolius*) Dan Mangkokan (*Notophanax Scutellarium*) Sebagai Repelen Nyamuk *Aedes Albopictus*, *Aspirator* 4(2), 2012: 85-91.

Margareta, Ekstraksi Senyawa Phenolic *Pandanus Amaryllifolius Roxb.* Sebagai Antioksidan Alami. *Widya teknik*, 2011, 10(1): 21-30

Matsuura H.N. dan Netto A.G.,2015. Plant Alkaloids: Main Features, Toxicity, and Mechanisms of Action (Abstract). *Bussiness Media Dordrecht*

Mordue, Jennifer A., and Nisbet, Alasdair J. Azadirachtin from the neem tree *Azadirachta indica*: its action against insects. *Anais da Sociedade Entomológica do Brasil*,2000, 29(4): 615-632

Mossa A.T, Green Pesticides: Essential Oils As Biopesticides In Insect-Pest Management. *J. Environ. Sci. Technol.*,2016, 9: 354-378

Needham A.E. 1965. The Uniqueness of Biological Materials. International Series of Monographs on Pure and Applied Biology/Zoology Division Vol 25 Pergamon Press, Scotland

Palgunadi B.U.,dan Rahayu. *A Aedes Aegypti Sebagai Vektor Penyakit Demam Berdarah Dengue*, (Online),
http://dinus.ac.id/repository/docs/ajar/AEDES_AEGYPTI_SEBAGAI_VEKTOR PENYAKIT DEMAM BERDARAH DENGUE.pdf, diakses 15 Oktober 2016)

Peter K.V., 2012. Handbook of Herbs and Spices, Volume 2., Woodhead Publishing Series in Food Science, Technology and Nutrition, Cambridge, p.560-561

Rechcigl J.E.,and Rechcigl N.A.,2000. Biological and Biotechnological Control of Insect Pests, Berilustrasi., Lewis Publishers, Florida , p. 112-113

Santos P., Salvadori M., Mota V.G., Costa L.M., Almeida A., Oliveira G.A., et al., "Antinociceptive and Antioxidant Activities of Phytol In Vivo and In Vitro Models," *Neuroscience Journal*, vol. 2013, Article ID 949452, 9 pages, 2013.

Shafie F.A., Tahir M.P.,dan Sabri N.M., AedesMosquitoes Resistance in Urban Community Setting. *Procedia - Social and Behavioral Sciences* 2012, volume 36; 70 – 76

Suryati, Nurdin H., Dachriyanus, dan Lajis M. Profil Fitokimia Dan Aktifitas Antiacetylcholinesterase Dari Daun Tabat Barito (*Ficus Deltoidea Jack*). *J. Ris. Kim*, 2009, 2(2): 169-173



Tong F.2010. *Investigation Of Mechanisms Of Action Of Monoterpenoid Insecticides On Insect Gamma-Aminobutyric Acid Receptors And Nicotinic Acetylcholine Receptors.* Theses and Dissertations. Diterbitkan, Iowa State University Ames, Iowa.

Wartini N.M., Ganda P., dan Ina P.T. 2013 *Komposisi Kimia Minyak Atsiri Daun Pandan Wangi Hasil Re-Ekstraksi Dengan Etanol.* Tesis Diterbitkan, Universitas Udayana, Bali.

