

## DAFTAR PUSTAKA

- Amirullah, Astuti EP. 2011. Chikungunya: Transmisi dan Permasalahannya. *Aspirator*, 2(3):100-106.
- Aulung A, Christiani, Ciptaningsih. 2010. Daya larvisida ekstrak daun sirih (*Piper betle* L.) terhadap mortalitas larva *Aedes aegypti* L. *Majalah Kedokteran FK UKI*, 27(1): 7-14.
- Candra, A. 2010. Demam berdarah dengue: Epidemiologi, patogenesis, dan faktor risiko penularan. *Aspirator*, 2(2):110-119.
- Cania E, Setyaningrum E. 2013. Uji efektivitas larvasida ekstrak daun legundi (*Vitex trifolia*) terhadap larva *Aedes aegypti*. *Medical Journal of Lampung University*, 2(4): 52-60.
- Capeding, MRZ, 2009. *Dengue update: WHO 2009 guideline.*, <http://www.pidsphil.org/pdf/2010/10Lec-Dengue%20Update%20WHO2009%20Guideline%20REVISED.pdf>, June 21<sup>st</sup>, 2016.
- Center for Disease Control and Prevention. 2012. *Mosquito life-cycle.*, [http://www.cdc.gov/Dengue/entomologyEcology/m\\_lifecycle.html](http://www.cdc.gov/Dengue/entomologyEcology/m_lifecycle.html), 21 Juni 2016.
- Center for Disease Control and Prevention. 2015. *Japanese Encephalitis.*, <http://www.cdc.gov/japaneseencephalitis/>, 29 September 2016.
- Center for Disease Control and Prevention. 2015. *Temephos.*, <http://www.cdc.gov/niosh/ipcsneng/neng0199.html>, 18 Juli 2016.
- Center for Disease Control and Prevention. 2016. *Chikungunya Virus.*, <https://www.cdc.gov/chikungunya/index.html>, 12 Juli 2016.
- Center for Disease Control and Prevention. 2016. *Dengue.*, <https://www.cdc.gov/dengue/>, 10 Juli 2016.
- Center for Disease Control and Prevention. 2016. *Zika Virus.*, <https://www.cdc.gov/zika/about/overview.html>, 29 September 2016.
- Dwivedi V, Tripathi S. 2014. Review study on potential activity of *Piper betle*. *Journal of Pharmacognosy and Phytochemistry*, 3(4): 93-98.

- Environmental Protection Agency. 2016. *Temephos RED.*, [https://archive.epa.gov/pesticides/reregistration/web/html/temephos\\_red.htm](https://archive.epa.gov/pesticides/reregistration/web/html/temephos_red.htm) l#II., 18 Juli 2016.
- Farmakope Indonesia. 2014. *Farmakope Indonesia Edisi 4*. Jakarta: Departemen Kesehatan Republik Indonesia.
- Gandahusada S. Ilahude HD. Pribadi W. 1992. *Parasitologi Kedokteran FKUI*. 2<sup>nd</sup> ed. Jakarta: Fakultas Kedokteran Universitas Indonesia. hal. 185-87, 198-203.
- Goldman L. Schafer AI. 2012. *Goldman's Cecil Medicine*. 4<sup>th</sup> ed. United State of America: Elsevier Saunders. Pg. 2147-2155.
- Handayani, Ishak H, Anwar. 2013. Efektivitas ekstrak daun sirih (*Piper betle L.*) sebagai bioinsektisida terhadap kematian nyamuk *Aedes aegypti*. <http://repository.unhas.ac.id/handle/123456789/5819> , 20 Januari 2016.
- Institute of Clinical Pathology and Medical Research. 2010. *NSW Arbovirus Surveillance & Vector Monitoring Program: Mosquito photos.*, <http://medent.usyd.edu.au/arbovirus/mosquit/photos/mosquitophotos.htm#aegypti>., 13 Juli 2016.
- Irwan A, Komari N, Rusdiana. 2007. Uji aktivitas saponin fraksi n-butanol dari kulit batang kemiri (*Aleurites moluccana* WILLD) pada larva nyamuk *Aedes aegypti*. *Sains dan Terapan Kimia*, 1(2): 93-101.
- James MT. Harwood RF. 1989. *Herm's Medical Entomology*. 6<sup>th</sup> ed. United States of America: Macmillan Publishing Co., Inc. p 181-3.
- Kaihena M, Lalihatu V, Nindatu M. 2012. Efektivitas ekstrak etanol daun sirih (*Piper betle L.*) terhadap mortalitas larva nyamuk *Anopheles* sp. dan *Culex* sp. *Molucca Medica*, 4(1): 88-105.
- Kementerian Kesehatan Republik Indonesia. 2010. Demam berdarah dengue. *Buletin Jendela Epidemiologi*, 2: 1-14.
- Kementerian Kesehatan Republik Indonesia. 2011. *Modul pengendalian demam berdarah dengue.*, [http://www.pppl.depkes.go.id/\\_asset/\\_download/manajemen%20DBD\\_all.pdf](http://www.pppl.depkes.go.id/_asset/_download/manajemen%20DBD_all.pdf), 21 Juni 2016.

- Kettle DS. 1995. *Medical and Veterinary Entomology*. 2<sup>nd</sup>. Ed. CAB International. p 110.
- Lima JB, Da-Cunha MP, Da Silva RC, Galardo AK, Soares Sda S, Braga IA, et al. 2003. Resistance of *Aedes aegypti* to organophosphates in several municipalities in the State of Rio de Janeiro and Espírito Santo, Brazil. *Am J Trop Med Hyg*, 68 (3):329–33.
- Mardiningsih TL, Sukmana C, Tarigan N, Suriati S. 2010. Efektivitas insektisida nabati berbahan aktif azadirachtin dan saponin terhadap mortalitas dan intensitas serangan *Aphis gossypii* Glover. *Buletin Littro*, 21(2): 171-183.
- Menteri Kesehatan RI. 2014. *Peraturan Menteri Kesehatan Nomor 5 Tahun 2014 tentang Panduan Praktik Klinis bagi Dokter di Fasilitas Pelayanan Primer*. Jakarta: Berita Negara Republik Indonesia Tahun 2014 Nomor 231. hal 26-29.
- Palgunadi BU, Rahayu A. 2012. *Aedes aegypti sebagai vektor penyakit demam berdarah dengue.*, <http://elib.fk.uwks.ac.id/asset/archieve/jurnal/vol2.no1.Januari2011/AEDES%20AEGYPTI%20SEBAGAI%20VEKTOR%20PENYAKIT%20DEMAM%20BERDARAH%20DENGUE.pdf>, 21 Juni 2016.
- Petersen LR, Jamieson DJ, Powers AM, Honein MA. 2016. Zika Virus. *The New England Journal of Medicine*, 374(16):1552-63.
- Pohan, H.T. 2007. Filariasis. Dalam: Sudoyo A.W. dkk (eds). *Buku Ajar Ilmu Penyakit Dalam Jilid 3 Edisi IV*. Departemen Ilmu Penyakit Dalam Fakultas Kedokteran Universitas Indonesia. hal. 1767-71.
- Rao, NB, Kumari OS. 2015. Phytochemical analysis of piper betel leaf extract. *World Journal of Pharmacy and Pharmaceutical Sciences*, 1(4):699-703.
- Rekha VPB, Kollipara M, Gupta BRSSS, Bharath Y, Pulicherla KK. 2014. A review on Piper betle L.: Nature's promising medical reservoir. *American Journal of Ethnomedicine*, 5(1):276-289.
- Robinson, T. 1995. *Kandungan Organik Tumbuhan Tinggi*. Ed ke-4. Bandung: ITB Press.
- Sembel DT. 2009. *Entomologi Kedokteran*. Yogyakarta: Andi.

- Soedarto. 1995. *Entomologi Kedokteran*. Jakarta : EGC. hal. 58-64.
- Supartha IW. 2008. *Pengendalian terpadu vektor virus demam berdarah dengue, Aedes aegypti (Linn.) dan Aedes albopictus (Skuse) (Diptera: Culicidae)*, [https://www.researchgate.net/publication/237671079\\_Pengendalian\\_Terpadu\\_Vektor\\_Virus\\_Demam\\_Berdarah\\_Dengue\\_Aedes\\_aegypti\\_Linn\\_dan\\_Aedes\\_albopictus\\_SkuseDiptera\\_Culicidae](https://www.researchgate.net/publication/237671079_Pengendalian_Terpadu_Vektor_Virus_Demam_Berdarah_Dengue_Aedes_aegypti_Linn_dan_Aedes_albopictus_SkuseDiptera_Culicidae), 21 Juni 2016.
- WHO. 2015. Comprehensive Guidelines for Prevention and Control of Dengue and Dengue Haemorrhagic Fever. Revised and expanded ed. India:WHO-SEARO Technical Publication Series No. 60. p 9-147.
- Wikimedia Commons. 2014. *Aedes aegypti eggs*, [https://commons.wikimedia.org/wiki/File:Aedes\\_aegypti\\_eggs\\_%E2%80%93\\_CDC\\_5129.jpg](https://commons.wikimedia.org/wiki/File:Aedes_aegypti_eggs_%E2%80%93_CDC_5129.jpg), 13 Juli 2016.
- Yenie E, Elystia S, Kalvin A, Irfhan M. 2013. Pembuatan pestisida organik menggunakan metode ekstraksi dari sampah daun pepaya dan umbi bawang putih. *Jurnal Teknik Lingkungan UNAND*, 10(1): 46-59.