

## DAFTAR PUSTAKA

- 1 Achmadi U, Sukowati S, Wahyono T, Haryanto B, Mulyono S, Adiwibowo A. Bulerin Jendela Epidemiologi, vol 2. Jakarta: Kementrian Kesehatan RI; 2010.
- 2 Infodatin. Situasi DBD di Indonesia. Jakrata: Kementrian Kesehatan RI; 2007.
- 3 Aryu C. Demam Berdarah Dengue : Epidemiologi , Patogenesis , dan Faktor Risiko Penularan Dengue Hemorrhagic Fever: Epidemiology , Pathogenesis , and Its Transmission Risk Factors. Demam Berdarah Dengue Epidemiol Patog dan Fakt Risiko Penularan 2010; **2**: 110–119.
- 4 Pless E, Gloria-Soria A, Evans BR, Kramer V, Bolling BG, Tabachnick WJ et al. Multiple introductions of the dengue vector, *Aedes aegypti*, into California. PLoS Negl Trop Dis 2017; **11**: 1–17.
- 5 Jacob A, D. Pijoh V, Wahongan. Ketahanan Hidup Dan Pertumbuhan Nyamuk *Aedes* spp Pada Berbagai Jenis Air Perindukan. J e-Biomedik 2014; **2**: 1–5.
- 6 Kadomura A, Tsukada K, Sioo I. EducaTableware: computer-augmented tableware to enhance the eating experiences. CHI '13 Ext Abstr Hum Factors Comput Syst - CHI EA '13 2013; **7**: 3071–3074.
- 7 Sinaga LS, Martini M, Saraswati LD. Status Resistensi Larva *Aedes aegypti* (Linnaeus) terhadap Temephos (Studi di Kelurahan Jatiasih Kecamatan Jatiasih Kota Bekasi Provinsi Jawa Barat). J Kesehat Masy 2016; **4**: 142–152.
- 8 Astriani Y, Widawati M. Potensi Tanaman Di Indonesia Sebagai Larvasida Alami Untuk *Aedes aegypti*. Spirakel 2017; **8**. doi:10.22435/spirakel.v8i2.6166.37-46.
- 9 Granados-Echegoyen C, Pérez-Pacheco R, Alonso-Hernández N, Vásquez-López A, Lagunez-Rivera L, Rojas-Olivos A. Chemical characterization and mosquito larvicidal activity of essential oil from leaves of *Persea americana* Mill (Lauraceae) against *Culex quinquefasciatus* (Say). Asian Pacific J Trop Dis 2015; **5**: 463–467.
- 10 Wardana, LD. Uji bioaktivitas fraksi n-heksan ekstrak etanol kulit batang karet india (*Ficus elastica* Nois Ex Blume) Terhadap Larva. 2013.

- 11 Handayani N, Santoso L, Martini, Purwantisari S. Status Resistensi Larva Aedes Aegypti Terhadap Temephos Di Wilayah Perimeter dan Buffer Pelabuhan Tanjung EmasKota Semarang. J Kesehat Masy 2016; **4**.<http://ejournal-s1.undip.ac.id/index.php/jkm%0AStatus>.
- 12 Griselda E. Efek Larvisida Ekstrak Etanol Biji Apokat( *Persea americana* Mill. ) terhadap Larva Aedes sp. 2017; : 4.
- 13 Antia B, Okokon J, Okon P. Hypoglycemic activity of aqueous leaf extract of *Persea americana* Mill. Indian J Pharmacol 2005; **37**: 325.
- 14 Free DAN, Flow C, Dividend T, Ratio P, Perusahaan P, Yang M et al. Electronic Thesis and Dissertation Unsyiah. 2013.
- 15 Dinas Kesehatan NTB. Obat Pembunuh Jentik Nyamuk (ABATE). 2017.[Cited 2018 December 9], Available from <https://dinkes.ntbprov.go.id/artikel/obat-pembunuh-jentik-nyamuk-abate/>
- 16 Faustin FM. Efek Larvasida Minyak Atsiri Kunyit Putih (*Curcuma zedoaria* (Christm.) Roscoe) Terhadap Larva Aedes sp. 2017.
- 17 Centers for Disease Control and Prevention. Entomology & Ecology Dengue. 2019. [Cited 2019 May 12] Available from: <https://www.cdc.gov/dengue/entomologyecology/index.html>.
- 18 Integrated Taxonomic Information System (ITIS). *Aedes aegypti*. 2018. [Cited 2019 May 12] Available from: [https://www.itis.gov/servlet/SingleRpt/SingleRpt?search\\_topic=TSN&search\\_value=126234#null](https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=126234#null).
- 19 Zettel C, Kaufman P. Yellow Fever Mosquito - *Aedes aegypti* (Linnaeus).2013. [Cited 2019 May 12] Available from: [http://entnemdept.ufl.edu/creatures/aquatic/aedes\\_aegypti.htm](http://entnemdept.ufl.edu/creatures/aquatic/aedes_aegypti.htm).
- 20 Iskandar A. Pemberantasan Serangga dan Binatang Pengganggu,. Departemen Kesehatan RI: Jakarta, 1985.
- 21 Centers for Disease Control and Pervention. Biology and control of *aedes aegypti*. 2014. [Cited 2019 May 12] Available from: [https://stacks.cdc.gov/view/cdc/7670/cdc\\_7670\\_DS1.pdf](https://stacks.cdc.gov/view/cdc/7670/cdc_7670_DS1.pdf) .
- 22 Aradilla AS. Uji Efektivitas Larvasida Ekstrak Ethanol Daun Mimba (*Azhadirachta indica*) terhadap Larva Aedes aegypti. Fak Kedokt Univ Diponegoro Semarang 2009.
- 23 Djakaria. Vektor Penyakit Virus, Riketsia, Spiroketa dan Bakteri. In: Parasitologi Kedokteran. FK UI: Jakarta, 2000, pp 235–237.

- 24 Harbach R. Morphology: Mosquito taxonomic inventory. 2009. [Cited 2019 May 12] Available from: <http://mosquito-taxonomic-inventory.info/simpletaxonomy/term/6427...>.
- 25 Sembel DT. Entomologi Kedokteran. Andi Publisher: Yogyakarta, 2009.
- 26 Muslichah. Mengenal dan Mencegah Demam Berdarah. 2019. [Cited 2019 May 12] Available from: <http://www.yankes.kemkes.go.id/read-mengenal-dan-mencegah-demam-berdarah--6560.html>.
- 27 Arsin AA. Epidemiologi Demam Berdarah Dengue (DBD) di Indonesia. Masagena Press: Makassar,2013.
- 28 Hadinegoro SR dan HIS. Naskah Lengkap, Pelatihan bagi Pelatih Dokter Spesialis Anak dan Dokter Spesialis Penyakit Dalam dalam Tatalaksana Kasus DBD. Balai Penribit FKUI: Jakarta, 2001.
- 29 Masrizal.Mannguang M. Penyakit Menular ‘Chikungunya’. Jurnal Kesehatan Masyarakat 2011; 5.
- 30 Cogan J. Lymphatic filariasis. 2019. [Cited 2019 May 16]. Available from: <https://www.who.int/news-room/fact-sheets/detail/lymphatic-filariasis>.
- 31 Velki M., Stepić S., Jarić D HBK. Effect of organophosphates malathion and temephos on cholinesterase activity in the earthworm. 2010; : 1–24.
- 32 Muhsin A. Abate: Penyebab, Gejala, dan Pengobatan. 2019. [Cited 2019 May 16]. Available from: <https://www.honestdocs.id/abate>.
- 33 Berlin K. Minyak Atsiri. 2014. [Cited 2019 May 16]. Available from: [http://djpen.kemendag.go.id/membership/data/files/a409c3119.pdf?source=post\\_page](http://djpen.kemendag.go.id/membership/data/files/a409c3119.pdf?source=post_page).
- 34 Fellytasarie. Produksi Minyak Atsiri dari Daun Cengkeh Kering Menggunakan Proses Distilasi Vakuk. 2014.
- 35 Badan POM RI. Taksonomi koleksi tanaman obat kebun tanaman obat citeureup. Badan Pengawas Obat dan Makanan Republik Indonesia Deputi Bidang Pengawasan Obat Tradisional, Komestik, dan Produk Komplemen Direktorat Obat Asli Indonesia: Jakarta, 2008.

- 36 Plants of the world online. Persea Americana Mill.2017. [Cited 2019 September 25]. Available from <http://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:325643-2#sources>
- 37 Pedro M. Gutierrez, Aubrey N A, Bryle Adrian L. Eugenio SM. Larvicidal Activity of Selected Plant Extracts against the Dengue vector Aedes aegypti Mosquito. 2014.
- 38 Anthi E. Manfaat Saponin. <https://id.scribd.com/doc/138202984/Manfaat-Saponin>.
- 39 Institut Pertanian Bogor. Tanin. 2005 [Cited 2019 May 16] Available from: <https://repository.ipb.ac.id/jspui/bitstream/123456789/61538/3/BAB%20II%20Tinjauan%20Pustaka.pdf> : 1–6.
- 40 Mardiana, Supraptini NSA. Datura Metel Linnaeus Sebagai Insektisida dan Larvasida Botani serta Bahan Baku Obat Tradisional. 2009.
- 41 Subandono. Isolasi dan Identifikasi Flavonoid dari Daun Ceremai. 2006. [Cited 2019 May 16] Available from: <http://eprints.ums.ac.id/16838/>.
- 42 George DR, Finn RD, Graham KM SO. Present and Future Potential of Plant-Derived products to control arthropods of veterinary and medical significance. 2014.
- 43 Silaban M. Senyawa Alkaloid. 2015 [Cited 2019 May 16] Available from: [https://www.academia.edu/8317508/Senyawa\\_Alkaloid](https://www.academia.edu/8317508/Senyawa_Alkaloid).
- 44 Waller G.R. NE. Alkaloid biology and metabolism in plants. New York, 1978.
- 45 Hanafiah KA. Rancangan Percobaan Aplikatif: Aplikasi Kondisional Bidang Pertanian, Perternakan, Perikanan, Industri dan Hayati. PT Raja Grafindo Persada: Jakarta, 2005.
- 46 World Health Organization. Instruction for Determining the Susceptibility or Resistance of Mosquito Larvae to Insecticides.1981.