

DAFTAR PUSTAKA

1. Sholichah, Zumrotus. *Ancaman dari nyamuk Culex sp. yang terabaikan*. BALABA. 2009; 1(5): p.21-3.
2. Farrar, Jeremy. *Manson's Tropical Disease*. 23rd ed. USA: Elsevier Saunders; 2014. h.737.
3. Ndeffo-Mbah, Martial L. *Global elimination of lymphatic filariasis*. The Lancet Infectious Disease. 2017; 17(4): p.358-9.
4. Pusat Data Dan Informasi Kementerian Kesehatan RI. *Situasi Filariasis di Indonesia Tahun 2015*. [Cited 13 November 2017], Available from <http://www.depkes.go.id/download.php?file=download/pusdatin/infodatin/...Filariasis...pdf>.
5. Horowitz, A. Rami. *Advances in Insect Control and Resistance Management*. USA: Springer; 2016. p. 145.
6. Badan Pengawas Obat dan Makanan Republik Indonesia. *Bahaya DEET Pada Insect Repellent* [Cited 17 November 2017], Available from <http://ik.pom.go.id/v2016/artikel/BahayaDEETpadaInsect.pdf>.
7. Okefor, Chukwunye E. *The future of citrus and sustainability: a fundamental approach to citrus production*. Inggris: AuthorHouse; 2008. p. 10.
8. Hamdan, Dalia I et al. *Citrus reticulata blanco cv. santra leaf and fruit peel: a common waste products, volatile oils composition and biological activities*. J Med Plants Res. 2016; 30(10): 457-10.
9. Kardinan, Agus. *Tanaman Penghasil Minyak Atsiri*. Jakarta: Agro Media; 2005. p.1.
10. Debboun, Mustapha et al. *Insect Repellents: Principles, Methods, and Uses*. New York: CRC Press; 2006. p.11.
11. Eldridge, Bruce F dan John D. Edman. *Medical Entomology: A Textbook on Public Health and Veterinary Problems Caused by Arthropods*. USA: Springer; 2004. p.568.

12. Clark, Jonathan T dan Andandasankar Ray. *Olfactory mechanisms for discovery of odorants to reduce insect-host contact..* J Chem Ecol. 2016; 42(9): 919-11.
13. Badawy, Mohamed E. I. 2017. *Chemical Composition of the essential oil isolated from peel of three citrus species and their mosquitocidal activity:* Nat Prod Res. 2017; 10: 1-6.
14. United States Enviromental Protection Agency [Cited: 2 November 2017], Available from <http://www.epa.gov/oppsrrd1/REDs/factsheets/3083fact.pdf>.
15. Hashemi, Seyed Mohammad Bagher et al. 2018. *Essential Oils in Food Processing Chemisty, Safety, and Applications*. USA : John Wiley & Sons Ltd.
16. Eman, Giano Just et al. *Survei nyamuk Culex Spp di daerah perumahan sekitar pelabuhan bitung.* Jurnal Kedokteran Klinik (JKK). 2016; 1(1). h.126-5.
17. Yahya et al. *Deteksi Brugia malayi pada Armigeres subalbatus dan Culex quinquefasciatus yang diinfeksi darah penderita filariasis dengan metode PCR.* ASPIRATOR Loka Litbang P2B2 Ciamis. 2014; 6 (2). p. 35-7.
18. Portunasari, Wulan Dwi et al. *Survei nyamuk Culex spp. sebagai vektor filariasis di desa cisayong, kecamatan cisayong, kabupaten tasikmalaya.* Biosfera. 2016; 3(33). p. 142-6.
19. Ipa, Mara et al. *Gambaran surveilans filariasis di kabupaten bandung provinsi jawa barat.* Jurnal Ekologi Kesehatan. 2014; 2(13). p. 153-11.
20. Rozendaal, Jan A. 1997. *Vector Control : Methods for Use by Individuals and Communities*. Geneva : WHO.
21. Goel, Trilok Chandra dan Apul Goel. 2016. *Lymphatic Filariasis*. Singapore : Springer.
22. Tim Penyusun Profil Kesehatan Provinsi Jawa Barat. *Profil Kesehatan Provinsi Jawa Barat 2015* [Cited: 8 Maret 2018], Available from http://www.depkes.go.id/resources/download/profil/PROFIL_KES_PROVINSI_2015/12_Jabar_2015.pdf.

23. World Health Organization. *A global brief on vector-borne diseases* [Cited: 8 Maret 2018], Available from http://apps.who.int/iris/bitstream/handle/10665/111008/WHO_DCO_WHD_2014.1_eng.pdf?sequence=1.
24. Maha, Masri Sembiring. *Japanese Encephalitis*. CDK. 2012; 5(39). p. 1-2.
25. Indonesian Pediatric Society. *Japanese Encephalitis* [Cited: 29 Mei 2018], Available from <http://www.idai.or.id/artikel/klinik/imunisasi/japanese-encephalitis>.
26. Rampengan, Novie H. *Japanese encephalitis*. Jurnal Biomedik. 2016; 2(8). p.10-22.
27. Kari, Komang et al. 2006. *A hospital-based surveillance for Japanese encephalitis in Bali, Indonesia*. Bali : BioMed Central.
28. Service, Mike. 2012. *Medical Entomolgy For Students 5th Edition*. New York: Cambridge University Press.
29. Integrated Taxonomic Information System. [Cited: 13 Mei 2018.], Available from https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=126455#null.
30. Becker, Norbert et al. 2010. *Mosquitoes and Their Control Second Edition*. New York: Springer.
31. Mosquitio Magnet. *How Mosquitoes Bite* [Cited: 4 Juni 2018.], Available from <http://www.mosquitomagnet.com/articles/how-mosquitoes-bite>.
32. Biology Discussion. *Culex: External Features and Life History* [Cited: 4 Juni 2018], Available from <http://www.biologydiscussion.com/invertebrate-zoology/mosquitoes/culex-external-features-and-life-history-mosquitoes/27588>.
33. Pascini, T. V. et al. *The fine structure of the spermatheca in anopheles aquasalis (Diptera: Culicidae)*. Ann Entomol Soc Am. 2013; 6 (106). p. 1-11
34. Richards, O.W. dan R. G. Davies. 1977. *IMMS' General Textbook of Entomology. Tenth Edition, Vol I : Structure, Physiology and Development*. London: Chapman and Hall

35. GEM County Mosquito Abatement District. *Mosquito Life Cycle* [Cited: 5 Juni 2018], Available from http://www.gcmad.org/Documents/Mosquito_Life_Cycle.pdf.
36. Culex Environmental Ltd. *Mosquito Life Cycle* [Cited: 5 Juni 2018], Available from <http://www.culex.ca/mosquito-borne-diseases/mosquito-life-cycle/>.
37. Vector Disease Control International. *Mosquito Biology* [Cited: 5 Juni 2018], Available from <http://www.vdci.net/mosquito-biology-101-life-cycle>.
38. Debboun, Mustapha *et al.* 2007. *Insect Repellents : Principles, Methods, and Uses*. Amerika Serikat: CRC Press.
39. The American Mosquito Control Association. *Repellents* [Cited: 5 Juni 2018], Available from <https://www.mosquito.org/page/repellents>.
40. Debboun, Mustapha *et al.* 2015. *Insect Repellents Handbook Second Edition*. Amerika Serikat : CRC Press.
41. Gouge, Dawn H. *et al.* *Insect Repellent* [Cited: 5 Juni 2018], Available from <https://www.loudoun.gov/DocumentCenter/Home/View/172>.
42. Zeligier, Harold I. 2011. *Human Toxicology of Chemical Mixtures Second Edition*. Amerika Serikat: Elsevier.
43. Hamdan, Dalia I. *Citrus reticulata blanco cv. santra leaf and fruit peel: a common waste products, volatile oils composition, and biological activities*. J Med Plants R. 2016; 3(10). p. 457-10.
44. Integrated Taxonomic Information System [Cited: 12 Juli 2018], Available from https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=28888#null.
45. F., Hafeez. *Mosquito larvicidal activity of citrus limonoids against Aedes albopictus*. Parasitol Res. 2011; 1(109). p. 221-9.
46. Yuliani, Sri dan Suyanti Satuhu. 2012. *Paduan Lengkap Minyak Atsiri*. Jakarta: Penebar Swadaya.

47. M., Chutia *et al.* *Antifungal activity and chemical composition of Citrus reticulata blanco essential oil against phytopathogens from north east india.* LWT-Food Science and Technology. 2009; 42. p. 777-3.
48. United States Enviromental Protection Agency [Cited: 12 Juli 2018], Available from <http://www.epa.gov/oppsrrd1/REDs/factsheets/3083fact.pdf>.
49. Sularto, S. A. *et al.* 1995. *Pengaruh Pemakaian Madu sebagai Penstutitusi Gliserin dalam Beberapa Jenis Krim Terhadap Kestabilan Fisiknya.* Bandung: Laporan Penelitian, LP Unpad.
50. Anief, M. 1984. *Ilmu Farmasi.* Jakarta: Ghalia Indonesia.
51. Lachman, L. 1984. *Teori dan Praktek Farmasi Industri Jilid II.* Edisi III. Jakarta: Universitas Indonesia.
52. Jellineck, S. 1970. *Formulation and Function of Cosmetics.* New York: Wiley Interscience.
53. Schmitt, W.H. Skin Care Products in: D.F. dan W.H. Schmitt Williams: *Cosmetics And Toiletries Industry.* 2nd Ed. London: Blackie Academy and Profesional; 1996.
54. Hannuksela, M. dan Salo, H. The Repeated Open Application Test (ROAT). Contact Dermatitis in: Smolinske SC: *Handbook of Food, Drug, and Cosmetic Excipients.* Amerika Serikat: CRC Press; 1992.
55. Setyaningsih *et al.* *Aplikasi minyak sereh wangi (Citronella Oil) dan geraniol dalam pembuatan skin lotion penolak nyamuk.* Jurnal Teknologi Indonesia. 2007; 3(17). p. 97-103.
56. Rowe, Raymond C. *et al.* 2003. *Handbook of Pharmaceutical Exipients.* London: Pharmaceutical Press.
57. Mitsui, T. 1997. *New Cosmetic and Science.* Amsterdam: Elsevier.
58. Departemen Kesehatan Republik Indonesia. 1993. *Kodeks Kosmetik Indonesia Vol. I.* Jakarta: Departemen Kesehatan Republik Indonesia.
59. SC, Smolinske. 1992. *Handbook of Food, Drug, and Cosmetic Excipients.* Boca Raton: CRC Press.
60. H., Butler. 2000. *Poucher's Perfumes, Cosmetics, and Soaps.* 10th Edition. The Netherlands: Kluwer Academic Publishers.

61. Strianse, S. J. 1996. *Hands Creams and Lotion in Cosmetics Science and Technology Vol.1*. 2nd Ed. New York: Willy Interscience, a Division of John Wiley and Sons, Inc.
62. G., Barnett. 1972. *Emollient Cream and Lotions: Cosmetic Science Technology Volume 1*. New York: Willey-Interscience.
63. A, Wade dan Weller P.J. 1994. *Handbook of Pharmaceutical Excipients*. 2nd Edition. London: The Pharmateutical Press.
64. Bukit, Lenny Karonica. 2017. *Penetapan Kadar Metil Paraben, Propil Paraben, dan Fenoksietanol Pada Sediaan Handbody Lotion Secara Kromatografi Cair Kinerja Tinggi*. Medan : Universitas Sumatera Utara.
65. Elder, R.L. *Final report on the safety assessment of methylparaben, ethylparaben, propylparaben, and butylparaben*. Journal of The American College of Toxicology. 1984; 5(3).
66. Nuraini, Dini Nuris. 2011. *Aneka Manfaat Kulit Buah & Sayuran - Manfaat & Cara Pemakaian*. Yogyakarta: ANDI.
67. Romanowski, Perry. *Cosmetic Formulation Basics Skin Lotion*. Chemists Corner [Cited: 11 Januari 2018], Available from <http://chemistscorner.com/cosmetic-formulation-basics-skin-lotion/>
68. Food and Drug Administration. 2003. *Guidance for industry photosafety testing, pharmacology toxicology coordinating committee in the centre for drug evaluation and research*. USA.
69. Fradin, Mark S. dan John F. Day. *Comparative Efficacy of Insect Repellents Against Mosquito Bites*. N Eng J Med. 2002; 1(347). p. 13-5.
70. Stewart, David. 2005. *The Chemistry of Essential Oils Made Simple: God's Love Manifest in Molecules*. USA : Care Publications.
71. Bhushan, Bharat. 2013. *Principles and Applications of Tribology Second Edition*. USA: Wiley.
72. Bluher, Agnes. *The application of carbopol™ poultices on paper objects*. International Journal for The Preservation of Library and Archival Material. 2009; 16. p. 234-3.

73. Culex Environmental Ltd. *Mosquito Life Cycle* [Cited: 5 Juni 2018], Available from
http://www.culex.ca/news.bbcimg.co.uk/media/images/75401000/jpg/_75401789_mosquito_heads%2c_light_micrograph-spl.jpg
74. University of California [Cited: 5 Juni 2018], Available from
<http://www.faculty.ucr.edu/~legneref/medical/jpg/mosquitoheads.jpg>
75. Choo, Young-Moo *et al.* *Multitasking roles of mosquito labrum in oviposition and blood feeding.* Front Physiol. 2015; 6: 306.
76. Biology Discussion [Cited: 5 Juni 2018], Available from
http://cdn.biologydiscussion.com/wpcontent/uploads/2016/03/clip_image002-131.jpg
77. R. Harbach, Ralph. 1980. *Taxonomist's Glossary of Mosquito Anatomy*. USA : Plexus Publishing.
78. Kaur, Simarjit dan Jagbir Singh Kirti. *Relevance of female genitalia attributes in species identification of Culicinae.* Journal of Entomology and Zoology Studies. 2017;5(6).
79. GEM Country Mosquito Abatement District [Cited: 5 Juni 2018], Available from http://www.gcmad.org/Documents/Mosquito_Life_Cycle.pdf.
80. Columbia Drainage Vector Control District [Cited: 5 Juni 2018], Available from http://cdvcd.org/wp-content/uploads/2017/09/egg_raft-1.jpg.
81. Univesity of Sydney, The Department of Medical Entomology [Cited: 5 Juni 2018], Available from
http://medent.usyd.edu.au/arbovirus/mosquit/photos/culex_quinquefasciatus_larvgroup.jpg.
82. University of Florida, Florida Medical Entomology Laboratory [Cited: 5 Juni 2018], Available from
<https://fmel.ifas.ufl.edu/media/fmelifasufledu/key/anatomy/larval/anat2vex.JPG>.
83. Univesity of Sydney, The Department of Medical Entomology [Cited: 5 Juni 2018], Available from

http://medent.usyd.edu.au/arbovirus/mosquit/photos/culex_quinquefasciatus_pupa.jpg.

84. Univesity of Sydney, The Department of Medical Entomology [Cited: 5 Juni 2018], Available from http://medent.usyd.edu.au/arbovirus/mosquit/mosqphotos/culex_bitaeniorhynchus.jpg.
85. The Medical Dictionary [Cited: 5 Juni 2018], Available from http://the-medical-dictionary.com/pics/Diethyltoluamide_1.png.
86. Loudoun Virginia County [Cited: 5 Juni 2018], Available from <https://www.loudoun.gov/DocumentCenter/Home/View/172>.
87. Balai Penelitian Tanaman Jeruk dan Buah Subtropia Kementerian Pertanian [Cited: 5 Juni 2018], Available from <http://balitjestro.litbang.pertanian.go.id/wp-content/uploads/2016/06/S0415059.jpg>

