

DAFTAR PUSTAKA

- Anonim.2008.*Culex quinquefasciatus* Say.www.smsl.co.nz.Diakses pada tanggal 8 Desember 2016.
- Astuti,R.R.U.N.W.,Soenarwan,H.P.,Niken.S.N.H.,danSuwarno,H.2016.Abundance and Periodicity of *Culex quinquefasciatus* Say,1823 (Diptera: Culicidae) as early indicator of filariasis transmission in Pekalongan, Central Java, Indonesia.*American Institute of Physics*
- Bhattacharya,S. dan Basu,P.2016.The southern House Mosquito, *Culex quinquefasciatus*: Profile of a smart vector.*Journal of Entomology and Zoology Studies* 4(2):73-81
- Borror,D.J.,C.A. Triplehirm,
danN.F.Johnson.Partosoedjono.1995.*Pengenalan Pelajaran Serangga(terjemahan)*.Penerjemah drh.Soetiyono.Gadjah Mada University Press.Yogyakarta.
- Boukraaa,S.Grandiese,M.A.d.L.,Bawin,T.,Raharimalala,F.N.,Zimmer,J.Y.,Haubruge,E.,Thiry,E.,Francis,F.2016. Diversity and ecology survey of mosquitoes potential vectors in Belgian equestrian farms: A threat prevention of mosquito-borne equine arboviruses.*Preventive Veterinary Medicine* 124:58-68
- CDC.2013.*Lymphatic filariasis*.www.cdc.gov.Diakses pada tanggal 5 Januari 2017
- Centre for health protection.2004.*Vector of Japanese encephalitis in Hongkong*. Scientific Committee on Vector-borne Diseases.Hongkong
- Chadee DD, Gilles JR.2014. The diel copulation periodicity of the mosquito, *Aedes aegypti* (L.) (Diptera: Culicidae) at indoor and outdoor sites in Trinidad, West Indies.*Acta tropica*.132:S91-S95
- Chandra, G. 2001. Man biting activity of filarial vector *Culex quinquefasciatus*. *J. Comm. Dis.*, **33**: 53-57.
- Chow,C.Y.,Lie,K.J.,R.M.P. Winoto.,M.Rusad.,Soegiarto.1959.The Vector of Filariasis in Djakarta and Its Bionomics.*Bull.Org.mond.Sante* (20): 667-676
- Clements,A.N.1963.*The Physiology of Mosquitoes*.Pergamon Press:Oxford p :33-131
- Das P, Bhattacharya S, Palit CA, Das S, Ghosh KK, Hati AK.1983.Diurnal man-biting activity of *Armigeres subalbatus* (Coquillett, 1898) in a village in West Bengal.*Indian J Med Res*.78:794–798.

Departemen Kesehatan RI.2006.*Filariasis*.Departemen Kesehatan Republik Indonesia Direktorat Jendral PP&PL.Jakarta

Direktorat Jenderal Pengendalian Penyakit dan Penyehatan Lingkungan Kementerian Kesehatan Republik Indonesia, 2012. *Peraturan Menteri Kesehatan Republik Indonesia Nomor : 374/Menkes/Per/Iii/2010 Tentang Pengendalian Vektor*. Kementerian Kesehatan Republik Indonesia.Jakarta

Febrianto,B.,Maharani,A., dan Widiarti.2008.Faktor Resiko Filariasis di Desa Samborejo Kecamatan Tirto Kabupaten Pekalongan Jawa Tengah.*Bul.Penel.Kesehatan* 36 (2):48-58

Ganser, C and Wisely,S.M.2013.Patterns of spatio-temporal distribution, abundance, and diversity in a mosquito community from the eastern Smoky Hills of Kansas.*Journal of Vector Ecology* vol 38(2):229-236

Hadiyan,M.2016. 19 Kecamatan Endemic Kaki Gajah, Terdapat 56 Penderita.*Radar Pekalongan*, 2 November 2016

Hamzah, S.N.2010.*Laboratory and Field Studies on the Bionomics of Culex quinquefasciatus Say (Diptera: Culicidae) in Pulau Pinang,Malaysia*.University Sains Malaysia.

Hasyimi,H dan Soekirno,M.2004.Pengamatan tempat perindukan *Aedes aegypti* pada tempat penampungan air rumah tangga pada masyarakat pengguna air olahan.*Jurnal Ekologi Kesehatan* (3):37-42

Heriyanto,B.,Boewono,D.T.,Widiarti,Boesri,H.,Widyastuti,U.,Blondine.,Suwasono,H.,Ristiyanto.,Pujiyanti,A.,Alfiah,S.,Prastowo,D.,Anggraeni,Y.M.,Mujiyono.2011. *Atlas Vektor Penyakit*. Balai Besar Penelitian dan Pengembangan Vektor dan Reservoir Penyakit.Salatiga

Jupp, P.G. (2004). *Vectors:mosquitoes in 'Infectious diseases of livestock'* Vol.1., Editors Coetzer, J.A.W. & Tustin, R.C., 2nd Edition, Oxford University Press.

Juri,M.J.D., Jonathan,L., Juan,C.N. and Roberto, R.G.N.F.Morphometric Variability of *Anopheles pseudopunctipennis* (Diptera: Culicidae) from Different Ecoregions of Argentina and Bolivia.*The florida Entomologist* (94):428-438

Kalman,B.2004.*The Life Cycle of Mosquito*.Crabtree Publishing Company.Washington. p: 6 dan 9

Kusuma,U dan Widyanto, A.2016.Deskripsi Bionomik Nyamuk *Anopheles* sp. di wilayah Kecamatan Parigi Kabupaten Pangandaran Provinsi Jawa Barat.*Keslingmas* (35):278-396.

- Kutnadi.2017.*Sebanyak 12 Kelurahan di Pekalongan endemis filariasis*.Antaraneews, 21 Januari 2017
- Liu H, Lu HJ, Liu ZJ, Jing J, Ren JQ, Liu YY, Lu F, Jin NY.2013. Japanese encephalitis virus in mosquitoes and swine in Yunnan province, China 2009–2010. *Vector Borne Zoonotic Dis* (13):41–49.
- Lutomiah,J.,Bast,J.,Clark,J.,Richardson,J.,Yalwala,S.,Oullo,D.,Mutisya,J., Mulwa,F.,Musila,L.,Khamadi,S.,Schnabel,D.,Wurapa,E.,Sang Rosemary.2013. Abundance, diversity, and distribution of mosquito vectors in selected ecological regions of Kenya: public health implications.*Journal of Vector Ecology* 38 (1): 134-142
- Mandal,F.B.2015. *Human Parasitology*. PHI Learning Private Limited. Delhi. P :217-219
- Mardiana,Wigati,Suwaryono,T.2003.Aktivitas Menggigit *Anopheles sundaicus* Kecamatan Wongsorejo,Kabupaten Banyuwangi Jawa Timur.*Media Litbang Kesehatan*.XIII (2):26-30
- Masrizal.2013. Penyakit Filariasis.*Jurnal Kesehatan Masyarakat* (7):32-38
- Manimegalai K, Sukanya S.2004.Biology of the filarial vector, *Culex quinquefasciatus* (Diptera:Culicidae). *Int J Curr Microbiol App Sci* (4): 718–24.
- Manyi, M.M., Akaahan, J.T., dan Azua E.T. 2015.Relationship between Weather Parameters and Female Mosquitoes Abundance and Distribution in Nakurdi, a mosquito infected Area in North Central Nigeria.*International Journal of Science* (4):44-54
- Mullen,G.R. dan Durden,L.A.2009.*Medical and Veterinary Entomology*.Elsevier:London p:208-241
- Muslim,A.,Fong,M.Y.,Mahmud,R.,Lau,Y.L dan Sivananda, S.2013. *Armigeres subalbatus* incriminated as a vector of zoonotic Brugia pahangi filariasis in suburban Kuala Lumpur, Peninsular Malaysia.*Parasites and Vectors* (6):219
- Rajavel, A.R.1992.Larval Habitat of *Armigeres subalbatus* (COQ) and its characteristics in Pondicherry.*Southeast Asean J Trop Med Public Health* (23):470-473
- Ramasamy, M.S., Kulasekera, R., Srikrishnaraj, K.A. And Ramasamy, R. 1994. Population Dynamics Of Anthropophilic Mosquitoes During The Northeast Monsoon Season In The Malaria Epidemic Zone Of Sri Lanka. *Med. Vet. Entomol* 8: 265-274.

- Rattanarithikul,R.,Harbach,R.E.,Harrison,B.A.,Panthusiri,P.,Coleman,R,E
and Richardson, J,H.2010.Illustrated Keys to The Mosquitoes of
Thailand VI.Tribe Aedini. *The Southeast Asian Journal of
Tropical Medicine and Public Health* (41)
- Rueda LM. Patel KJ. Axtell RC. Stinner RE.1990.Temperature-dependent
development and survival rates of *Culex quinquefasciatus* and
Aedes aegypti (Diptera: Culicidae) *J Med Entomol.*27:892–898
- Roberts,D.M.2010. A Comparison of the Physiological Age of Adult
Resting Versus Flying *Culex quinquefasciatus* (Diptera:
Culicidae). *SQU Journal For Science*, 15(2010) 9-17
- Romoser, W.S dan John Stoffolano.1998.*The Science
Entomology*.McGraw-Hill Companies.New York
- Rozendaal,J.A.1997.*Vector Control:Methods for use by individuals and
communities*.World Health Organization.Ingggris
- Service,M.2008. *Medical Entomology for Student*.Cambridge University
Press.Cambridge. P:53-58
- Shinta,Sukowati,S., dan Mardiana.2011.Bionomik Vektor Malaria
Nyamuk *Anopheles sundaicus* dan *Anopheles letifer* di
Kecamatan Belakang Padang, Batam, Kepulauan
Riau.*Bul.Penelit.Kesehat* (40):19-30
- Spellerberg,I.F. dan Fedorf,P.J.2003.Atribute to Claude Shannon(1916-
2001) and a plea for more rigorous use of species richness,
species diversity and the Shannon-Wiener Index.*Global Ecology
and Biogeography* 12:177-179
- Subra, R. 1970. Etude Ecologiques Sur *Culex Pipiens* Fatigans
Wiedemann, 1828, (Diptera, Culicidae) Dans Une Zone Urbaine
De Savane Soudanienne Ouest-Africaine. *Dynamique Des
Populations Preimaginales. Cah.Orstom Serie Entomol. Med.
Parasitol.*, 8: 353-376.
- Suhasini,G dan Ch.Sammaiah.2014.Diversity of mosquitoes (Diptera:
Culicidae) in different habitats of Warangal urban
environment.*Journal of Entomology and Zoology Studies* 2(4):7-
10
- Sutanto,I.,Ismid,I.S.,Sjarifuddin,P.K.,dan Sungkar,S.2009.*Buku Ajar
Parasitologi Kedokteran*.Balai Penerbit FKUI.Jakarta.hal:250-
273
- Thesagam,E.S. dan Fah,L.C.1980.Studies on the Biology of *Anopheles
letifer* Sandosham(Diptera:Culicidae and its Response to residual

spraying, carried out in Sarawak, Malaysia. *Med.J.Malaysia*
(34):254-264)

Vanamail, P And Ramaiah, K.D. 1991. Biting Periodicity Index Of *Culex quinquefasciatus* And Its Relationship With Microfilaria Periodicity In Pondicherry. *Indian J. Med. Res.*, 93: 379-383.

Wahyudi, B.F dan Pramestuti N. 2016. Kondisi Filariasis Pasca Pengobatan Massal di Kelurahan Pabean Kecamatan Pekalongan Utara Kota Pekalongan. *BALABA* 12 (1):55-60

Yee, W.L. And Woodbridge, A.F. 1992. Diel Sugar-Feeding And Host-Seeking Rhythms In Mosquitoes (Diptera: Culicidae) Under Laboratory Conditions. *J. Med. Entomol.*, 29: 784-791.

Zen, S. 2014. Kemelimpahan dan aktivitas menggigit nyamuk *Aedes* sp. pada Daerah Endemis demam berdarah dengue di Kota Metro, Lampung. *Bioedukasi Jurnal Pendidikan Biologi Universitas Muhammadiyah Metro* (5): 151-155