

DAFTAR PUSTAKA

- Abbot, W.S. 1925. *A Method of Computing the Effectiveness of Insecticides*. J.Econ. Entomol. 18:265:267
- Baskoro, A., Sudjari, Rahajoe, S., Poeranto, S., Teguh W., Enggar Fitri, Widayat M., 2005, *Parasitology Arthropoda*, Malang: Laboratorium Parasitologi Fakultas Kedokteran Universitas Brawijaya
- Bayer AG, 2009, *Flystrike* <http://www.bayeranimal.co.nz/en/livestock/sheep/flystrike/>
Diakses tanggal 12 Mei 2015
- Bhanvi, 2013, *Blow flies and their behavior towards dead bodies*
<https://macabremaggots.wordpress.com/2013/06/16/blow-flies-and-their-behavior-towards-dead-bodies/>
Diakses tanggal 12 Mei 2015
- CDC. 2011. *Communicable Disease Management Protocol - Shigellosis (Bacillary Dysentery)*, Public Health and Primary Health Care - Communicable Disease Control, Winnipeg, p.1-7.
- 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.
- Darman, S., 2005, *Lalat Musca domestica dan Lingkungan Manusia*.
<http://www.infovet.wordpress.com>
Diakses tanggal 23 Mei 2015
- Depkes RI, 2001. *Petunjuk Teknis Tentang Pemberantasan Lalat*. Ditjen. PPM dan PLP, Jakarta
- Dinata, A., 2006. *Prinsip Pengendalian dan Pencegahan Lalat*.
<http://www.ijptuncen-gdl-res-1998-a2cl-827-lalat>
Diakses tanggal 23 Mei 2015
- Duke, 2007, *Lalat sebagai vektor myiasis*
<http://www.infeksi.com/newsdetail.php>.
Diakses tanggal 15 Mei 2015.
- Fabio Francesconi, 2012, *Myiasis*
<http://cmr.asm.org/content/25/1/79.full>
Diakses tanggal 15 Mei 2015.

Fragrantica, 2006, <http://www.fragrantica.com/notes/Borneol-413.html>,(online) diakses 08 Oktober 2014

Grisye,,2007, *Dunia Entomologi Kedokteran*
www.freewebs.com/patofisiologi_kematian/entomologi_pstmortem.html
Diakses tanggal 12 Mei 2015.

Hewitt, C.G., 2011. *The House-Fly Musca domestica Linn. Its Structure, habits, development, relation to disease and control.* 1st Ed., Cambridge University Press, Cambridge, p. 284.

Hidayat, P. , 2005, *Ordo Diptera*
[http://Pengenalan ordo dan beberapa famili serta anggota spesiesnya.pdf](http://Pengenalan%20ordo%20dan%20beberapa%20famili%20serta%20anggota%20spesiesnya.pdf),
Diakses tanggal 12 Mei 2015.

Isaac. Ishaaya, Ralf Nauen, A. Rami Horowitz, 2007. *Insecticides Design Using Advanced Technologies.* h. 41-42

Jacquin-Joly,E;Merlin,C, 2004. Insect Olfactory Receptors=contributions of Molecular Biology to chemical Ecology. (online), (<http://www.science.uve.nl>, diakses 03 Desember 2013)

Muhamad bin Zakaria Mustafa Ali Mohd. 1994. *Traditional Malay Medicinal Plants*, Penerbit Fajar Bakti Sdn Bhd. Dr. A.P. Dharma 1985 *Tanaman Ubat Tradisional*.

Marshall, S.A., 2006. *Insects: Their Natural History and Diversity.* Buffalo, New York: Firefly Books Ltd.

Phil, M.E.B., 2006.
Therapies and Heal-ing Remedies. <http://www.emhsol.multiply.com>.
diakses 20 November 2013

Santi D. N, 2001. *Manajemen Pengendalian Lalat*, Sumatera Utara
Staf Pengajar Parasitologi Kedokteran Fakultas Kedokteran Universitas Brawijaya, 2009. *Diktat Parasitologi Artropoda.* Malang, Indonesia

Simon, J.E., A.F. Chadwick and L.E. Craker, 1984. *The scientific litera-ture on selected herbs and aromatic and medicinal plants of temperate zone.* Archon books, 770 pp.

Suwito, A. *Nyamuk (Diptera:Culicidae) Taman Nasional Boganinani Wartabone, Sulawesi Utara: Keragaman, Status Dan Habitatnya.* Zoo Indonesia, 2008, XVII (1): 27-34.

Sinly Evan Putra. 2003. *Senyawa Organik Terbanyak di Alam*
(<http://www.chem-is-try.org/?sect=artikel&ext=125>)
Diakses tanggal 23 Mei 2015

WHO, 2015. *Chapter 6: House flies*, WHO Press, Geneva, p. 302-323.

WHO, 2006. *Guidelines for laboratory and field testing of long-lasting insecticidal nets*, (<http://www.WHO.media.centre.net.my/modules/news>), Diakses tanggal 23 Mei 2015

Windiastuti, I.A., Suhartono, dan Nurjazuli., *Hubungan Kondisi Lingkungan Rumah, Sosial Ekonomi, dan Perilaku Masyarakat Dengan Kejadian Filariasis di Kecamatan Pekalongan Selatan Kota Pekalongan*. Jurnal Kesehatan Lingkungan Indonesia, 2013, XII (1): 51-57.

