

## DAFTAR PUSTAKA

- Alali, Feras Q., Xiao-xi Liu, Jerry. 2000. *Annonaceous Acetogenin*. American Chemical Society:Department of Medical Chemistry and Molecular Pharmacology. Hal. 504.
- Arkive, 2005. House Fly-*Musca domestica* [media online]. [http://www.arkive.org/species/ARK/invertebrates\\_terrestrial\\_and\\_freshwater/Musca-domestica/](http://www.arkive.org/species/ARK/invertebrates_terrestrial_and_freshwater/Musca-domestica/). [20 November 2013 ]
- Axtell RC, 1986. Fly Control in Confined Livestock and Poultry Production. USA: CIBA.
- Bajan J, 2005. House Fly Eggs (*Musca domestica* ) [media online]. <http://www.justbajan.com/health/articles/flyeggs/>. [22 November 2013].
- Borror, D.J, Triplehorn, C.A dan Johnson, N.F.1992. Pengenalan Pelajaran Serangga. Gadjah Mada University Press, Yogyakarta. Pp 670-674.
- Cristian D, 2011, <http://www.scribd.com/doc/91809223/Kandungan-buah-Sirsak>
- Cervenka VJ, Hahn J. 2000. Summer Filth Flies. University of Minnesota Extension Service. <http://www.Sel.Barc.usda.Gov/selhome/gbu/musca.Html>. ( 23 November 2013)
- DEPKES, 2007. Pedoman Teknis Pengendalian Lalat. (<http://depkes.go.id>,diakses tanggal 21 desember 2013)
- Dinata, Arda. 2006. Basmi Lalat dengan bahan alami, (online), ([www.pikiranrakyat.com](http://www.pikiranrakyat.com), diakses 20 desember 2013)
- Duke, 2007. *Lalat Sebagai Vektor Myiasis* <http://www.infeksi.com/newsdetail.php>. (online) diakses tanggal 4 November 2013.
- Fang, N. 2006. Anticancer Action of Cube insecticide: Correlation for rotenoid Constituents between Inhibition of NADH;Ubiquinone oxidoreductase and induced omithin Decarboxylasw activities. California: ,Environmental chemistry and toxicology Laboratory,Departement of environmental Science, University Of California.Hal 3380 (online), ([www.pnas.org/cgi/content/full/95/7/3380#BIBL](http://www.pnas.org/cgi/content/full/95/7/3380#BIBL), diakses 15 desember 2013)
- Gandahusada, 2004. Parasitologi Kedokteran Edisi Ketiga. Jakarta: Fakultas Kedokteran Universitas Indonesia. Hal 249-254.
- Heros H, 2011, <http://www.scribd.com/doc/66525525/Bab-Ipendahuluan>
- Kadarsan SA, Purwaningsih E, Munaf HB, Budiarti I, Hartini S. 1983. Binatang Parasit. Bogor: Lembaga Biologi Nasional LIPI. Pp 30-31.



- Karyuni, 2009. Materi entomology. (<http://narunilif1.wordpress.com/materi-entomoology/>, diakses tanggal 22 desember 2013)
- Kettle DS, 1984. Medical and Veterinary Entomologi. New York- Toronto: A Wiley Interscience Publication. Pp 222-233
- Service MW, 1996. Medical Entomology. London: Chapmanand Hall.
- Septerina, N. 2002. Pengaruh ekstrak daun sirsak sebagai insektisida Rasional dan Hasil Tanaman Paprika Varietas bellboy, (online),(<http://digilib.unikom.ac.id>, diakses 1 desember 2013)
- Soulsby EJL, 1974. Helminth, Arthropods and Protozoa of Domesticated animals. London: Bailliere, Tindall and Cassell. Pp 355.
- OMILAT, 2010. LALAT RUMAH (Musca Domestica). (<http://omilat.com>.diakses tanggal 21 desember 2013).
- Permatasari E, 2002. Studi pengaruh ekstrak biji bengkuang (Pachyrrhizus erosus) terhadap perkembangan lalat rumah (Musca domestica) di Darmaga, Lasem dan Kajar. [Skripsi]. Bogor: Fakultas Kedokteran Hewan, Institut Pertanian Bogor. Pp 9-10
- Rantensigi, 2012. ([http://www.iptek.net.id/ind/pd\\_tanobat/view.php?id=263](http://www.iptek.net.id/ind/pd_tanobat/view.php?id=263) diakses tanggal 15 desember 2013)
- Robinson, T. 2001. Kandungan Organik Tumbuhan Tinggi. Bandung: Penerbit ITB. Hal: 71-72, 191-193
- West SL, 1951. The House Fly Its Natural History, Medical History, Medical Importance and Control. New York: Comstock Publishing Company.
- Novizan, 2002, Membuat dan Memanfaatkan Pestisida Ramah Lingkungan,Jakarta, PT. Agromedia Pustaka.
- Kardinan, A., 2000, Pestisida Nabati, Tamuan dan Aplikasi, Jakarta. Penebar Swadaya

