

REFERENCES

- Abdullah M. G., Anderson M. C., Anderson M. J., Augustyn A., housefly, 2014, Encyclopædia Britannica (<http://www.britannica.com/EBchecked/topic/273208/housefly>) accessed on 1st January 2015
- Akunna G.G., Saalu L.C., Ogunlade B., Ojewale A.O Enye L.A., 2013, Consumption of Bay Leaf (a food spice) may be a safe and effective treatment for male infertility resulting from partial ligation of the left renal vein in wistar rat: study suggest accessed on 2nd January 2015
- An Herrb Society of America Fact Sheet, 1999, Bay Laurus nobilis (sweetbay, bay laurel, bay leaf) accessed on 1st January 2015
- Arnold M. A., intended for publication in *Landscape Plants For Texas and Environs, Third Edition*, 2004 Laurus nobilis L. Bay Laurel (Laurus angustifolia, Laurus aurea, Laurus officinale, Laurus undulata) accessed on 2nd January 2015
- Biology-online dictionary 2010 (<http://www.biology-online.org/dictionary/Repellent>) accessed on 2nd January 2015
- Fang F., Sang S., Chen K.Y., Alexander Gossbau, Chi-Tang Ho, Robert T. Rosen, 2004, Isolation and identification of cytotoxic compounds from Bay leaf (Laurus nobilis) accessed on 1st January 2015
- Fried, H. L., Khazan, D. and Morales, M.N., 2007, The phospholipases A of epidermis, accessed on 1st January 2015
- Heuze V.,Tran G., 2014. *Housefly maggot meal.* (<http://www.feedipedia.org/node/671>) accessed on 1st January 2015)
- Iqbal W., Malik M. F., Sarwar M. K., Azam I., Iram N., Rashda A., 2014, Role of housefly (*Musca domestica*, Diptera; Muscidae) as a disease vector, accessed on 31st December 2014
- Jemâa J. M.B., Tersim N., Karray I. R. H., and Khouja M. L., Karray R. H., 2011,Composition and Repellent Efficacy of Essential Oil from *Laurus nobilis* against Adults of the Cigarette Beetle *Lasioderma serricorne* (Coleoptera: Anobiidae), accessed on 1st January 2015
- Jonelle D., 2013. "Musca domestica" (On-line), Animal Diversity Web at (http://www.biokids.umich.edu/accounts/Musca_domestica/) accessed on 1st January 2015)
- Laissue P. P. and Vosshall L. B., 2008, Chapter 7, The Olfactory Sensory Map in *Drosophila* accessed on 6th January 2015
- Leyva M., Tiomno O., Tacoronte J. E., Marquetti M. D. C. and Montada D., 2012, Essential Plant Oils and Insecticidal Activity in *Culex quinquefasciatus*, Insecticides - Pest Engineering accessed on 1st January 2015



- Liliane R. E. & Kawano T., 1987, Effect of *laurus nobilis*(Lauraceae) on *Biomphalaria glabrata*, accessed on 20th September 2015
- Loekito H. H., 1998, Rancangan Penelitian, p. 25-75 accessed on 1st January 2015
- Lwin K. K., Baskoro A.D., and Widodo E., 2015, effect of bay leaf (*Laurus nobilis*) ethanol extract as arepellent towards fire ants (*Solenopsis sp.*) accessed on 14th November 2015.
- Mahasneg A. M. & Al-Hussaini R. 2011. Antibacterial and Antifungal Activity of Ethanol Extract of Different Parts of Medicinal Plants in Jordan. Jordan Journal of Pharmaceutical Sciences, Volume, No. 1, 2011.
- Mahr S., University of Wisconsin ,2009, Sweet Bay *Laurus nobilis*. (<http://wimastergardener.org/?q=Bay> , accessed on 31st December 2014).
- McLeod R., Moisset B., Belov V., 2012, Identification, Images, & Information for Insects, Spiders & Their Kin (<http://bugguide.net/node/view/39559> accessed on 1st January 2015)
- Grieve M., 2014, A Modern Herbal (<http://www.botanical.com/botanical-mgmh/l/larbay10.html> accessed on 2nd January 2015)
- Nahle N., 2006, Clssification of *Musca domestica* (http://www.biocab.org-/Musca_domestica_Class.html accessed on 31st December 2014)
- Onyambu G.K., Maranga R., Ndungu M., Mkoji M., Patrick K & Wanjoya A., 2014, Toxicity and repellent effects of leaf extracts of four Kenyan plants against nymphs and adults of *Rhipicephalus appendiculatus* accessed on 1st January 2015.
- Patrakar, Mansuriya M. and Patil P., Vol. 1 (2) Apr – Jun 2012, Phytochemical and Pharmacological Review on *Laurus Nobilis* Ramling accessed on 1st January 2015
- Peterson C. and Coats J.,2001, Insect Repellent accessed on 1st January 2015
- Pharmacognosy | Plants | herbal | herb | traditional medicine | alternative | Botany,2012 (<http://www.e-pharmacognosy.com/2012/05/cineole-synonyms-eucalyptol-cajeputol.html> accessed on 1st January 2015)
- Plant Signaling & Behavior, 2011, Influence of abiotic stress signals secondary metabolites in plants accessed on 1st January 2015
- Pretorius Q., March 2011, The Evaluation of larvae of *Musca domestica* (Common House Fly) As a Protein Source for Broiler accessed on 1st January 2015



Ramachandran Y. A. P., Fitri L. E., Setyohadi R., 2009 , The Effect of Camphor (*Cinnamomum camphora*) as a Repellent on Housefly (*Musca domestica* sp) accessed on 14th November 2015.

Rudrappa U., 2009-14 (<http://www.nutrition-and-you.com/bay-leaf.html> accessed on 31st December 2014)

Sanchez-Arroyo H., John L. Capinera, 2014, House fly, *Musca domestica* Linnaeus (Insecta: Diptera:Muscidae) accessed on 31st December 2014

Scott J. G., Warren W. C., Beukeboom L. W., Bopp D., Clark A.G., Giers S. D., Hediger M., Jones A. K., Kasai S., Leichter C. A., Li M., Meisel R.P., Minx P., Murphy T. D., Nelson D.R., Reid W.R., Rinkevich F.D., Robertson H. M., Sackton T. B., Sattelle D. B., Thibaud-Nissen F., Tomlinson C., Zande L.V.D., Walden K. K., Wilson R. K. and Liu N., 2014, Genome of the house fly, *Musca domestica* L., a global vector of diseases with adaptations to a septic environment accessed on 6th January 2015

Sigma-Aldrich Co. LLC., 2014, Bay leaf (*Laurus nobilis*) (<http://www.sigma-aldrich.com/life-science/nutrition-research/learning-center/plant-profiler/-laurus-nobilis.html> accessed on 2nd January 2015)

Staff W., 2014, Insect identification (<http://www.insectidentification.org/insect-description.asp?identification=Small-House-Fly> accessed on 2nd January 2015

Sukontasona K., Kabkaew L.S., Piangjaia S., Boonchua N., Chaiwonga T., Ngern-kluna R., Sripakdeea D., Vogtsbergerb R. C., Olsonc J. K., 2004, Antennal sensilla of some forensically important flies in families Calliphoridae, Sarcophagidae and Muscidae accessed on 6th January 2015

Takken W. and Knols B.G.J., 2010, Olfaction in vector-host interactions accessed on 6th January 2015

The free dictionary, 2015 (<http://www.thefreedictionary.com/family+Muscidae> accessed on 1st January 2015)

WHO, 2013, Guidelines for Efficacy Testing of Spatial Repellents accessed on 19th October 2015

Wimalaratne P. D. C., 1993, Isolation and Identification of House Fly, *Musca domestica* L., Repellent in the Pepper Tree, *Schinus molle* L., accessed on 31st December 2014

