BIBLIOGRAPHY


Bashir A.I., Jamal A. E., Abdalmagid, M. A., Elneim I. H., Abdalgadir O.M.,
Brair M., Toto H.K 2012. Emergence of Cx. quinquefasciatus (Say)
larvae (Diptera:Culicidae) resistance to some organophosphate
insecticides in Khartoum State, Sudan. *Sudanese Journal of Public
Health.*, Vol. 7 No. 1.

Benjawan Pitasawat, Wej Choochate, Duangta Kanjanapothi, Ampai
Panthong, Atchariya Jitpakdi and Udom Chaithong 1998. Screening for
Health.*, 29:660-662.

protectants of against the pulse beetle, *Callosbruchus maculatus*

Bhattacharya, D.R., Prakash, A., Tewari, S.C., Mohapatra, P.K. and Mahanta, J
2000. *Ar. joloensis* (Diptera: Culicidae) a rare mosquito in upper

of Turkish medicinal plants against mosquitoes *Ae. aegypti* and *An.

Graves, P.M 2007. Productivity of natural and artificial containers for
*Ae. polynesiensis* and *Ae. aegypti* in four American samoan villages.

Larvicidal activity of essential oils from Brazilian plants against *Ae.


Chevalier S, de la Rocque S, Baldet T, Vial L and Roger F 2004. Epidemiological processes involved in the emergence of vector-borne diseases: West Nile fever, Rift Valley fever, Japanese encephalitis and

“Chlorpyriphos”
(http://www.cheminovaindia.in/docs/insecticides/chlorpyriphos%20%28classic-20%29/index.html).


efficacy of three temphos formulations for control of larvae, *Ae. aegypti*. 

Colin, M. E., Bonmatin, J. M., Moineau, I 2004. A method to quantify and 
analyse the foraging avity of honey bees: Relevance to the sublethal 
effects induced by systemic insecticides. Archives of environmental 

Coria, C., Almiron, W., Valladares, G., Carpinella, C., Luduena, F., Defago, M. 
and Palacios, S 2007. Larvicide and oviposition deterrent effects of fruit 
and leaf extracts from *Melia azedarach* L. on *Ae. aegypti* L (Diptera: 
Culicidae). *Bioresource Technology*, Available online 

Das, P.K., Mariappan, T. and Somachary, N 1981. Contact and vapour toxicity 
of bendicarb and primiphosmethyl against *Cx. quinquefasciatus* and *An. 


De mendonca, F.A., De silva, K.F., Dos santos, K.K., Junior, R.K. and Santana, 
A.E 2005. Activities of some Brazilian plants against larvae of the 


Kettle DS 1995. Medical and veterinary entomology. CAB International Oxon, UK. In: Schafer M (Ed) Mosquitoes as a part of wetland biodiversity, comprehensive summaries of Uppsala Dissertation from the Faculty of Science and Technology, Sweden.


“Life cycle of *Cx. quinquefasciatus*”
(http://www.infectionlandscapes.org/2012/05/lymphatic-filariasis.html)

“Life cycle of *Ae. aegypti*”
(http://edweb.tusd.k12.az.us/jsinex/4-Misc Pages/Mosquito Control/Mosquito.html)


Povoa, M.M., Conn, J.E., Schlichting, C.D., Amaral, J.C., Segura, M.N., 
Dasilva, A.N., Dossantos, C.C., Lacerda, R.N., Desouza, R.T., Galiza, 
and the re-emergence of *An. darlingi* in Belem, Para, Brazil. *J. Med. 

fauna in a broken forest ecosystem of district Dibrugarh with updated 
systematic list of mosquitoes recorded in Assam, India. *Entomon.*, 

*Toxorhynchites splendens* in drains and its predation potential on some 
vector mosquitoes in Kolkata (Calcutta), India. *Med Entomol Zool.* 
**54**: 315-23.

Prasad, S.M., Singh, D. and Zeeshan, M 2001. Toxicity of Aqueous extract of 
India.*, **4**:75-79.

Prasanna 2005. Susceptibility of adult *Ae. aegypti* (L) and *Cx. quinquefasciatus* 
(S) to DDT in Kampuchea. *Folia Parasitol.*, **38**(3): 269-274.

“Profenophos” (http://en.wikipedia.org/wiki/Profenofos)

of larvicidal activity of medicinal plant extracts to *Ae. aegypti* (Diptera: 
Culicidae) and other effects on a non target fish. *Insect Science.*, 
**13**(3):179-188.


Rajkumar, S. and Jabanesan, A 2009. Larvicidal and oviposition activity of *Cassia obtusifolia* Linn (Family: Leguminosae) leaf extract against


Schafer M 2004. Mosquitoes as a part of wetland biodiversity, comprehensive summaries of Uppsala Dissertation from the Faculty of Science and Technology, Sweden.


“Temephos” (http://en.wikipedia.org/wiki/Temephos)


