

Long labellar sensilla of Aedes aegypti L. (Diptera: Culicidae) - are they identifiable?

National Library of Canada - Extremely Long Viability of Aedes aegypti (Diptera: Culicidae) Eggs Stored Under Normal Room Condition



Description: -

-long labellar sensilla of Aedes aegypti L. (Diptera: Culicidae) - are they identifiable?

Working papers series (University of Toronto. Centre for the Study of State & Market) -- WPS 1996-5.

WPS #5-1996

91/8.

Berichte und Materialien des Bundesinstituts für Sportwissenschaft ; 8/91

Berichte und Materialien des Bundesinstituts für Sportwissenschaft ; Canadian theses = -- Thèses canadiennes long labellar sensilla of Aedes aegypti L. (Diptera: Culicidae) - are they identifiable?

Notes: Thesis (M.Sc.) -- University of Toronto, 1996.

This edition was published in 1996



Filesize: 56.14 MB

Tags: #Molecular #characterization #of #Aedes #aegypti #(L.) #(Diptera: #Culicidae) #of #Easter #Island #based #on #analysis #of #the #mitochondrial #ND4 #gene

Early History of Laboratory Breeding of Aedes aegypti (Diptera: Culicidae) Focusing on the Origins and use of Selected Strains

A wide variety of sensillar types exists, with different functions and locations on the insect body, according to the habits of each insect species and the frequency of exposure to the diverse stimuli in the habitat in which it occurs 7,8. Plastic vessels 500 ml containing the obtained discs with different amounts of pyriproxyfen were filled with 250 ml of tap water and 20 late 3rd or early 4th instar A. Thus, in this study, the ability of botanical insecticide formulations to inhibit the activity of the liver enzymes serum cholinesterase and malate dehydrogenase was evaluated.

Molecular characterization of Aedes aegypti (L.) (Diptera: Culicidae) of Easter Island based on analysis of the mitochondrial ND4 gene

The co-occurrence of up to six species belonging to five genera was recorded in a single habitat. Mortality no egg hatchability was 100 per cent with ethyl acetate and methanol extracts of A.

Extremely Long Viability of Aedes aegypti (Diptera: Culicidae) Eggs Stored Under Normal Room Condition

Mosquito performance survival, adult male and female mass, and development time was measured for each species across treatments. Finally, we also examined the behavioral saliency of labellar OSN activating odorants in laboratory based dual-choice landing and oviposition assays. Serotonin: a coordinator of feeding-related physiological event.

Impact of Argemone mexicana extracts on the cidal, morphological, and behavioral response of dengue vector, Aedes aegypti L. (Diptera: Culicidae)

If we assume a similar situation in An. High diversity of Anopheles species and six confirmed malaria vectors in endemic areas of Panama emphasize the need for more detailed studies to better understand malaria transmission dynamics. Negative interspecific effects on Ae.

Patterns of genetic divergence among populations of *Aedes aegypti* L. (Diptera: Culicidae) in the southeastern USA

In this study, we examined their actual distribution and suitable habitats for new colonizations. Interaction between mosquito species and parity and between parity and age factors, respectively, resulted from a significant decrease in percentage of biting by parous An.

Dynamics and Characterization of *Aedes aegypti* (L.) (Diptera: Culicidae) Key Breeding Sites

It is not known if sensory systems used for determining the physical properties of liquids during fluid ingestion in male and female mosquitoes are the same as those used by the female for evaluating water quality during egg-laying. The genetic and haplotype diversity was low, indicating reduced gene flow among close populations of the vector, due to geographical barriers such as water bodies.

Extremely Long Viability of *Aedes aegypti* (Diptera: Culicidae) Eggs Stored Under Normal Room Condition

Odorant treated filter discs were prepared by impregnating the Whatman 1 filter paper disc 5. Insecticides of botanical origin may serve as suitable alternative biocontrol techniques in the future. In this study, five Cx.

Fine structure and role in behavior of sensilla on the terminalia of *Aedes aegypti* (L.) (Diptera: Culicidae)

Factores que modifican los índices larvarios de *Aedes aegypti* en Colima, México.

Related Books

- [Couvent des oiseaux - ces jeunes filles de bonne famille](#)
- [Gregory of Nyssa and the concept of divine persons](#)
- [Black American witness - reports from the front](#)
- [Norske folkeeventyr og sagn - samlet i Nordland](#)
- [Offshore oil and gas in Canada - west coast environmental, social and economic issues /Michael W. Mc](#)