**Duration of larval and pupal development stages of *Aedes albopictus* in natural and artificial containers**

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*Aedes albopictus* were reared in different containers: a tree hole, a bamboo stump and an auto tire. The total times from egg hatching to adult emergence were of 19.6, 27.3 and 37.5 days, respectively, according to the container. The first, second and third-instar larvae presented growth periods with highly similar durations. The fourth-instar larvae was longer than the others stages. The pupation time was longer than the fourth-instar larvae growth period. The temperature of the breeding sites studied, which was of 18° C to 22° C on average, was also taken into consideration. The mortality of the immature stages was analysed and compared as between the experimental groups; it was lower in the natural containers than in the discarded tire. The average wing length of adult females emerging from tree hole was significantly larger (p < 0.05) than that of those emerging from the tire.

*Aedes* growth. Wing, growth.

*Aedes albopictus* is found from southeast Asian to several American countries, but its distribution within Brazilian territory is limited to five States. It has been introduced into some counties of the State of S. Paulo, Brazil since 1986 and commonly bites man and domestic animals (Brito et al. 1, 1986; Gomes et al. 2, 1993). Hawley 6 (1988) and PAHO 13 (1989) reviewed the basic aspects of its biology and have thus made a considerable contribution.

In Tremembé County, during the first project, the larval habitat of this species presented different types and sizes, but few larvae were caught either in natural or artificial containers (Gomes et al. 3, 1992); exception has to be made of tree holes whose volumes exceeded 200ml. It is unknown whether this result was due to the fact that less oviposition occurred or to a very high rate of mortality. Artificial containers such as discarded tires and bamboo stumps are regarded as habitats of *Ae. albopictus*. To estimate how long *Ae. albopictus* larvae live, the container types, temperature and food supply must be taken into consideration.

Changes in physical conditions, environmental modifications, density and availability of food are factors correlated to the larval and pupal development of mosquitoes. Mori 9 (1979) observed the influence of some feeding types and the larval density in relation to the rate of mortality and the adult body size of *Ae. albopictus*. On the other hand some papers argue that female body size may be an indicator of a characteristic that affects the mosquitoes' vectorial capacity (Landry et al. 1, 1988 and Nasci 11, 1986).

The present study was undertaken for the purpose of comparing development and mortality rates of immature stages in natural and artificial containers. The objective was to test whether a tree hole with more abundant food was a superior
habitats to artificial containers with less food and to verify the extent of variation in adult body size as related to each experiment.

This research occurred during the autumn (20 April to 25 June 1993) when the microhabitats of *Ae. albopictus* still have an abundance of larvae (Gomes et al., 1992). The strain of *Ae. albopictus* used in this experiment was obtained from the perurban zone of Tremembé County, S. Paulo, Brazil. Some samples were brought to an insectary under controlled conditions. The females were put into a box of 30 x 40 x 30 cm after a blood-meal taken from a guinea-pig. The eggs obtained from them were maintained on a moist paper filter for three days at 20°C and 90% relative humidity before being hatched. All larvae that hatched within 12 hours were released into the respective experimental containers.

**Experiment 1** - A tree hole in *Delonix regia* was chosen because it has been shown to be a very good breeding site for *Ae. albopictus* (Gomes et al., 1992). The hole was 25 cm deep and of 3.830ml capacity; the water was clear with some decayed material and low turbidity. It was filled with distilled water and the level was maintained during the experiment. The 80 first-instar larvae were released into a can with 12cm deep and 10cm in diameter. It was made of metal-mesh and inserted into the tree hole, but a quarter of it was kept above the water level for the larvae to breathe.

**Experiment 2** - A bamboo section 40cm long and 12cm in diameter had one liter of distilled water put into it. The water level was maintained during the experiment. The bamboo was placed in the shade of a tree. The open part of it was covered with a removable nylont-mesh to avoid oviposition by indigenous female mosquitoes. This experiment began with 83 first-instar larvae.

**Experiment 3** - A section of a discarded car tire, which was obtained locally, was used. The tire was cleaned and dried before placing about one liter of distilled water into it. Ninety first-instar larvae of *Ae. albopictus* were put into it. The container was protected by a box with internal dimensions of 30 x 35 x 45cm and covered by a nylon-mesh to avoid the entrance of any mosquitoes.

It was not possible to use the same number of larvae equally for the three experiments because of some deaths caused by the manipulation of the first-instar larvae. It was considered more important to ensure a same-age criterion for the three experiments. All three containers were kept under normal field conditions of temperature and light and no food was supplied.

Every day each container was inspected and all pupae and larvae found were registered according to the development stage. All dead immature forms were removed and registered by instar. In this way, the length of time required for the development of each cohort from hatching to pupation could be estimated. The numbers of resulting emergent adults were recorded and the wing and femur length of each female was measured by Mori's method.

A fixed thermometer was put into each container to measure the temperature, which was registered daily at 6.00 a.m. and 1.00 p.m. This time schedule corresponded to the coolest and warmest environmental temperatures, respectively, in the Paraiba region. An indicator of the development time between stages was the weighted average, which was the number of individuals in each period (in days). The statistical analysis was performed by the least square method with a regression equation \( M = a \cdot n \text{ (instar)} + b \), where \( M \) = mortality rate, using Lotus 123 software. “Student’s” Test at \( p < 0.05 \) was used for the analysis of differences in body size. The coefficient of variation was calculated on the basis of values converted into length by \( CV = (\text{standard deviation}) \times (100)/\text{mean} \).

It has been clearly established under laboratorial conditions that the development of the immature stages of *Ae. albopictus* depends on food supply, density and temperature (Hawley, 1988, Mori, 1979). The first cited author recorded the *Ae. albopictus* larval development time as from 5 to 10 days at near 25°C temperature and food in optimum amounts. As the containers studied had abundant and scarce food supplies and differences in the rate of larval growth were expected on our study, as also in the correlation between amounts the food present and temperature as between the experiment. The immature overall development periods were 19.6, 27.3 and 37.5 days, under field condition (Table 1).

The variations in the duration of the larval and pupal development periods up to adult emergence increase with a decreasing amount of available food (the shortest and the longest periods occurred in the tree hole and in the tire Table 1). The tree hole microhabitat contained a sophrophytic fungus and decayed leaf litter; in the bamboo stump there were some organisms and the material decomposition of the inside of the wall, but in the water from the tire there was an apparent lack of food. Hotchkink (1985) showed the difference in
the rate of larval growth of Ae. aegypti according to food types.

Larval stage had similar development times, except for the fourth-instar larvae. This stage presented the longest average intervals in days for all three experiments (Table 1). Thus if the larval growth periods were unequal depending on the respective breeding sites it suggests the influence of starvation in our experiments or this might be the reason for the difference in larval duration time as between the three experiments (Table 1).

The Ae. albopictus pupal development times lasted 7.7, 14.3 and 13.5 days in the tree hole, bamboo and tire, respectively (Table 1). The pupation time was longer for the fourth-instar larvae and the overall development periods were clearly distinct among themselves, though, once again, it was longest in the tire. The average temperature was the same in the respective containers (mean of 22°C). It has been shown (PAHO, 1989) that Ae. albopictus took 3 days at 25°C and 5 days at 20°C, so the present result is higher than PAHO's and suggests that size of pupation may also be affected by the respective conditions of the breeding sites.

The mortality of the immature stages during mosquito growth is a very well-known fact and depends, among other factors, on food supply (Hawley, 1988). In our study the mortality in the tree hole was very low and limited almost entirely to the first-instar and second-instar larvae (correlation coefficient = 0.61). In the bamboo the mortalities in the third and fourth-instar larvae were higher than in the second-instar, with no mortality at all in the first-instar (correlation coefficient = 0.92). The mortality curves under three diversified breeding conditions show an increase in the same as regards to the ages of individuals in the bamboo and tire, in which it is supposed that the amount of food was smaller than in the tree hole (Figures A, B and C). Hawley (1988) recorded that development rate and size at pupation are highly sensitive to any decrease in food. Chan et al. (1971) showed that Ae. albopictus has been shown to be able to survive under various microhabitat types with different concentrations of food and in an experimental field study the larval was shown to be of 80%. Figure C shows a maximum mortality rate that percentage.

The larval and pupal mortalities are shown in Figures A, B and C and the pupal mortality seen to be higher in the bamboo and tire habitats than in the tree hole. The lack of food and the average temperature of 22°C may have had some influence on their mortality. Smith et al. (1988) established 46.1°C as the minimum temperature at which 100% mortality occurred for all stages of Ae. albopictus.

The wing length measurement for females from each experimental rearing indicated a wide range of body size and a high degree of variation among the individuals from the three experiments (Table 2). In spite of the low numbers of adults, it seems that the mean size of emergent females of Ae. albopictus had decreased proportionally, according to the increasing degree of artificiality of the conditions under which they were reared. Table 2 shows that the wing length presented small variation among large females (3.31mm ± 0.11mm) in the tree hole and among medium size females (2.73mm ± 0.11mm) in the bamboo. A greater variation in wing length occurred among females from the tire (2.48mm ± 0.20mm). A statistically significant variation (P < 0.05) occurred among them in this study (Table 3). Landry et al. (1988) demonstrated seasonal larval changes in the body size of Ae. triseriatus but our study occurred during the autumn season only and there was an abundance of Ae. albopictus larvae in natural breeding sites. Thus, this factor could not greatly have influenced the result of our experiment. Ae. aegypti females emerging from field-collected pupae had an average wing length of 2.47mm ± 0.20mm (Nasci, 1986) and that of Ae. albopictus in the tire corresponded to 2.48mm, but in the tree hole it was of 3.51mm (Table 2). Nasci (1986) found a variance in adult body size

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**Table 1. Duration of development in days from larva to emergent adult Aedes albopictus under natural and artificial conditions.**

<table>
<thead>
<tr>
<th>Container</th>
<th>Total of larvae</th>
<th>Mean duration</th>
<th>Adult emergence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
</tr>
<tr>
<td>Tree hole</td>
<td>80</td>
<td>4.5</td>
<td>3.4</td>
</tr>
<tr>
<td>Bamboo</td>
<td>83</td>
<td>3.5</td>
<td>3.3</td>
</tr>
<tr>
<td>Tire</td>
<td>90</td>
<td>4.0</td>
<td>8.0</td>
</tr>
</tbody>
</table>

L = larva
among species of mosquitoes using rapidly changing or ephemeral habitats. Chadee (1993) found in cans an *Ae. aegypti* wing length smaller than that of *Ae.aegypti* emerging from drums. In our study the *Ae. albopictus*’s largest body size was that from the tree hole (1.92mm ±0.16mm) and the greatest coefficient of variation of wing length was that from the tire (8.06%), Table 2.

The length of the hind femur was higher for females from the tree hole (1.92mm) and the coefficient of variation was the smallest for females from the bamboo(4.55%). The femurs of females from the tire were the shortest but the coefficient of variation was higher than the others (Table 2). Thus the hind femur length tended to change in accordance with the wing length females from bamboo and tire (Table 3).

The mosquito population is heterogeneous and the study of the relationship between body size and epidemiological significance involves different characteristics such as survival, parity, infective capacity and blood feeding success (Nasci & Mitchell1, 1993; Nasci1, 1987; Landry et al. 1988). Our three experiments presented differences between the development period and body size variation, the smallest emergent females being those from the artificial container. Nasci & Mitchell( 1993) recorded that larger *Ae. aegypti* females were significantly more susceptible to infection by Ross River virus than the smaller ones. Thus it is supposed that many factors which could affect the *Ae.albopictus*’s vectorial capacity may be present in towns.

**Acknowledgements**

We acknowledge the collaboration of Dr. Maria Anice Mureb Sallum in the orientation

![Graph](image)

**Figure.** Mortality rates for the immature stages of *Aedes albopictus* from (A) tree hole, (B) bamboo stump and (C) auto tire.

<table>
<thead>
<tr>
<th>Container</th>
<th>Females number</th>
<th>Mean length (mm)</th>
<th>Coefficient of variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Wing</td>
<td>Femur</td>
</tr>
<tr>
<td>Tree hole</td>
<td>25</td>
<td>3.31±0.11</td>
<td>1.92±0.16</td>
</tr>
<tr>
<td>Bamboo</td>
<td>12</td>
<td>2.73±0.11</td>
<td>1.54±0.07</td>
</tr>
<tr>
<td>Tire</td>
<td>19</td>
<td>2.47±0.20</td>
<td>1.41±0.15</td>
</tr>
</tbody>
</table>

**Table 2.** Wing and hind femur length of *Aedes albopictus* females reared under three different conditions.

<table>
<thead>
<tr>
<th>Breeding condition</th>
<th>&quot;t&quot; Wing</th>
<th>p</th>
<th>&quot;t&quot; Femur</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree hole X Bamboo</td>
<td>16.261</td>
<td>p&lt;0.001</td>
<td>10.682</td>
<td>p&lt;0.001</td>
</tr>
<tr>
<td>Tree hole X Tire</td>
<td>p&lt;0.001</td>
<td>10.001</td>
<td>p&lt;0.001</td>
<td>5.311</td>
</tr>
<tr>
<td>Bamboo X Tire</td>
<td>p&lt;0.001</td>
<td>53.786</td>
<td>p&lt;0.001</td>
<td>3.001</td>
</tr>
<tr>
<td>Tree hole X Bamboo + Tire</td>
<td>4.588</td>
<td>p&lt;0.001</td>
<td>3.000</td>
<td>p&lt;0.002</td>
</tr>
</tbody>
</table>

**Table 3.** Comparison of wing and femur lengths of female of *Ae. albopictus* reared under three different conditions. The values of the "Student's" test are followed by their probability.
on the measuring of wing length and hind femur, Aristides Fernandes, in the identification of immature forms and the technical staff of SUCEN (Taubaté County, S. Paulo) with their technical performance.

References

10. NASCI, R. S. The size of emerging and host-seeking Ae. aegypti and the relation of size to blood-feeding success in the field. Am. Mosquito Control Assoc., 2: 61-2, 1986.

Resumo

Ae. albopictus foi criado em oco de árvore, internódio de bambu e pneu de carro descartável, sob condições de campo. O resultado obtido a partir de larvas recém-nascidas até alado foi de 16, 27, 3 e 37, 5 dias. As larvas dos três primeiros estádios tiveram tempo de crescimento similar, no entanto, variaram de diferentes micro-habitats estudados. Contudo, larvas de 4º estádio apresentaram tempo de duração mais longo e crescente do oco de árvore para o pneu. A temperatura média dos três micro-habitats variou de 18° C a 22° C. O resultado da taxa de mortalidade encontrada foi menor para larva e pupa do oco de árvore e maior para o pneu. A medida da comprimido médio de asa das fêmeas emergidas do oco de árvore foi maior em relação àquela do pneu.

Aedes, crescimento & desenvolvimento. Asa, crescimento & desenvolvimento.