Winter Biology of Culex pipiens quinquefasciatus Say, (Diptera: Culicidae) from Córdoba, Argentina

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Adult cohorts and immature stages were kept under field conditions during the autumn and winter of three consecutive years. Survival, oviposition and development time from egg to adult were considered. The adult cohorts were studied under three experimental conditions: unfed cohorts, cohorts fed with sugar solution and cohorts fed with both sugar solution and blood (chicken). Female longevity showed significant differences among the three treatments. Females of unfed cohorts lived up to three weeks; females fed with sugar solution survived until six weeks, while those fed both with sugar and blood lived at most fourteen weeks; after the blood intake eggs were laid. In the immature stages, the highest relative mortality rates occurred during the egg and larval stages. Total pre-adult mortality varied between 59.09 and 89.71%. The developmental duration from egg to adult was between 43-62 days; there were no differences among results obtained for the three years.

Key words: Culex pipiens quinquefasciatus - Culicidae - winter biology - survival - developmental duration - developmental threshold

Members of the Culex pipiens L. group are worldwide distributed, and important vectors of pathogenous of human and animal diseases. The taxonomic status of each form belonging to the group is still subject to controversy, being considered as species for some authors and subspecies for others. Brewer et al. (1987, 1991) reported both Cx. pipiens pipiens and Cx. pipiens quinquefasciatus and hybrids between them in Córdoba Province, and Almirón et al. (1995) obtained fertile hybrids in laboratory, so in this paper they will be consider as subspecies.

The winter biology of the Cx. pipiens group has been quite well studied in the Northern Hemisphere. Geographic distribution of the group, immature stage development, dynamics of adult populations, and the physiology of hibernation have been considered (Farid 1949, Barr 1957, McMillan 1958, Tekle 1960, Forattini 1965). In South America, Rachou (1957) and Scorza (1972) studied different biological aspects of Cx. pipiens fatigans Wied. (=quinquefasciatus).

In cool, temperate areas Cx. pipiens hibernates as nulliparous, inseminated females that enter facultative reproductive diapause. The male does not enter diapause and does not survive the winter (Mitchell 1983, Bowen et al. 1988). Although diapausing Cx. pipiens does not display host-seeking behavior, some females can be induced to take a blood meal if they are placed in contact with or in proximity to a host for a prolonged period in a small cage (Elldridge 1968). However, diapausing Cx. pipiens can not use a blood meal to synthesize lipids; diapausing females with limited lipid reserves are unable to obtain sufficient energy from a single blood meal to survive extended hibernation (Mitchell & Briegel 1989a). In nature, overwintering females do not take blood or develop eggs, a phenomenon called “gonotrophic concordance” and considered to be the mark of true hibernation (Mitchell & Briegel 1989b).

On the other hand, Cx. pipiens quinquefasciatus does not overwinter in a state of facultative reproductive diapause like Cx. pipiens pipiens. Hayes (1975) and Hayes and Hsi (1975) reported year-round egg production for an isolated quinquefasciatus population in Houston, Texas, during a 2.5-year period. The continuous reproduction occurred despite cold and snowfall. Scorza (1972) suggested that Cx. pipiens fatigans from Venezuela would be a homodynamics species with variations of its populational size according to precipitations. In Brazil, Rachou (1957) was able to find Cx. pipiens fatigans throughout the year for studies on Wuchereria bancrofti.
Information about geographical distribution of the members of the *Cx. pipiens* group in Argentina, indicates that *quinquefasciatus* occurs from the provinces of Buenos Aires and Mendoza northwards, whereas *pipiens* is found from Buenos Aires southwards to the Santa Cruz Province (Duret 1953, Mitchell et al. 1984, Mitchell & Darsie 1985). Brewer et al. (1987) reported the presence of intermediate forms in Córdoba Province, and Almirón et al. (1995) extended that area to the south. Mitchell (1988) and Mogi (1992) correlated the distribution of *quinquefasciatus* and the 10°C isotherm in the coldest month in the Southern Hemisphere, although that correlation is an extrapolation, at least in South America, not based on experimental evidence.

There is little information about winter biology of mosquito species in Argentina. Adults of *quinquefasciatus* were collected throughout the year in Buenos Aires Province (Prosen et al. 1960). These authors found a few individuals during the winter. No more details are given about the winter biology of this culicid. In Córdoba Province with continental temperate climate, immature stages and adults of *quinquefasciatus* were collected during the cold months (Almirón & Brewer 1994, 1995).

In this contribution on the *quinquefasciatus* winter biology in South America, the aim was to determine survival, developmental duration, and developmental threshold.

**MATERIALS AND METHODS**

**Mass rearing in the laboratory to obtain adults** - Egg rafts collected in the outskirts of Córdoba city were reared individually in plastic trays (1000 ml) with water from the breeding place or tap water. Larvae were fed on a mixture of dog and rabbit balanced food and powder yeast and liver (0.001 g/ml). Pupae were sexed to avoid mating until copulation. In 1987, 400 rafts were taken to the laboratory to count the number of viable and non-viable eggs. Pre-adult developmental duration, survival and sex ratio were calculated. The rearing conditions were respectively: in 1987, minimum temperature average of 8.96°C and maximum temperature average of 18.7°C (range -3°-34°C), photoperiod of 10.12°C and 21.28°C (3°-36°C), 13.5 hr light (range 11.1 - 13.6 hr); in 1988, 8.72°C and 18.42°C (-3°-34°C), 11.6 hr light (10.9 - 13.6) for cohorts A; 8.65°C and 18.43°C (-3°-34°C), 11.66 hr light (10.9 - 13.6 hr) for cohorts C. Photoperiod data were provided by the National Meteorological Service. It was not possible to record the relative humidity. ANOVA was used to analyze adult mean lifetime.

**Immature stage cohorts kept in the field** - Egg rafts obtained from cohorts C were kept in the same gallery as to adult cohorts and reared according to the methodology described above. Each egg raft (cohort in the future) was checked every week until all adults had emerged. After hatching, rafts were taken to the laboratory to count the number of viable and non-viable eggs. Pre-adult developmental duration, survival and sex ratio were calculated. The rearing conditions were respectively: in 1987, minimum temperature average of 8.96°C and maximum temperature average of 21.12°C (range 0°-34°C), photoperiod of 12.3 hr light (range 11.1 - 13.6 hr); in 1988, 10.12°C and 21.28°C (3°-36°C), 13.5 hr light (12.7 - 13.6 hr); in 1989, 11.03°C and 20.56°C (-3°-13.6 hr) for cohorts C. Photoperiod data were provided by the National Meteorological Service. It was not possible to record the relative humidity. ANOVA was used to analyze adult mean lifetime.

**Developmental threshold** - The principal extrinsic factors that affect rates of growth and development are temperature, nutrition and larval density among others. Developmental velocity is defined as the reciprocal of the developmental duration, and is positively correlated with temperature. The curve relating developmental velocity with temperature is sigmoid, but over its central region it is effectively linear. Extrapolation from.
the linear region of the curve to the temperature axis indicates a theoretical developmental zero (Begon et al. 1990, Clements 1992, Mogi 1992).

Developmental velocity was estimated for each cohort of immature stages kept in the field. Developmental velocity was also estimated for five cohorts kept at 25±3°C, and photoperiod of 16 hr light in the laboratory. Relationship of developmental velocity to mean temperature recorded during the study period of each cohort was calculated following the linear regression model (Clements 1992, Mogi 1992).

RESULTS

Adult cohorts kept in the field - Unfed males and females lived until the second and third weeks respectively (Cohorts A); 68-100% of mortality was recorded during the first week, being more notable for males. Males and females fed with sugar solution survived until the fifth and sixth weeks respectively (Cohorts B). In cohorts C (fed with sugar solution and blood) males lived up to six weeks while females survived until the fourteenth. Females laid eggs after blood intake even during the cold seasons. Eleven rafts were recorded (from July to September) in 1987, 1 (September) in 1988 and 27 (from June to September) in 1989, so there was gonotrophic concordance. There were no significant differences among the results obtained neither between males (F = 1.159; n = 17; P = 0.362) nor between females (F = 1.28; n = 17; P = 0.329) for none of the three treatments. Male and female mean lifetime is shown in Table I. Only female longevity showed a significant difference (F = 9.758; n = 17; P = 0.007) among the three treatments (Table I). According to the results obtained, female survival is seemingly more related to food availability than to environment temperature variations.

Males that were fed lived longer than those remaining unfed (Fig. 1) though there were no differences among the results obtained according to ANOVA. Similar results were obtained for females (Fig. 1), but in this case there were differences among the treatments.

![Fig. 1: male and female survival of Culex pipiens quinquefasciatus in cohorts unfed (A), fed with sugar solution (B) and fed with sugar solution and blood (C) during the three years of study.](image)

Immature stage cohorts kept in the field - Five cohorts - rafts - (357 eggs; X -mean- = 71.4 eggs/raft, S -standard deviation- = 21.68) were studied in 1987, 1 raft (66 eggs) in 1988 and 25 rafts (3196 eggs; X = 127.84, S = 26.97) in 1989. The mean number of eggs per raft obtained during the first two years was notably lower than that recorded in 1989. There were significant differences (t-test, p < 0.05) between values obtained in 1987 and 1989.

### TABLE I

Mean lifetime (in days) of *Culex pipiens quinquefasciatus* adults kept in field during three autumn-winter periods

<table>
<thead>
<tr>
<th>Cohorts</th>
<th>Replicates</th>
<th>1987</th>
<th>1988</th>
<th>1989</th>
<th>Mean lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>A</td>
<td>1</td>
<td>0</td>
<td>0.45</td>
<td>0.43</td>
<td>0.72</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.20</td>
<td>1.03</td>
<td>6.57</td>
<td>12.50</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>5.88</td>
<td>11.12</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>6.75</td>
<td>12.50</td>
<td>1.75</td>
<td>4.52</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>0</td>
<td>27.79</td>
<td>10.19</td>
<td>13.98</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>19.92</td>
<td>31.07</td>
<td>1.26</td>
<td>12.52</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.90</td>
<td>5.91</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>3.16</td>
<td>28.58</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The number of individuals by cohort was 40-50 of each sex, excepted for one cohort A with 25 males; A: 5 cohorts unfed; B: 5 cohorts fed with sugar solution; C: 7 cohorts fed with sugar solution and blood; standard deviation in parenthesis.
As only one raft was recorded in 1988, it was not possible to include it in the data analysis. Nevertheless, its size was lower than the mean value obtained in 1989. Mean development time from egg to adult was between 43-62 days (Table II). There were no differences among the results obtained during the three years ($F = 1.206; n = 29; P = 0.2819$). Relative mortality was higher in the egg and larval stages than in the pupal stage (Table II). Between 10-40% of hatched eggs reached the adult stage. The sex ratio was practically 1:1 in 1987 and 1989. The t-test ($p > 0.05$) did not show significant differences between the results. However, values recorded in 1988 indicate that the male to female ratio was 2:1.

Developmental threshold - Developmental duration from egg to adult for the five cohorts reared in the laboratory was between 12.66-18.26 days ($\bar{X} = 15.26, S = 1.99$). Values obtained under warm conditions were lower than those obtained in the field (43-62 days). Fig. 2 shows the relation between immature stage developmental velocity and temperature under field and laboratory conditions. Regression was significant ($R^2 = 0.82; n = 30; P < 0.000001$), i.e., low temperature increased the period required for egg-to-adult development. The developmental threshold temperature was estimated as 9.52°C according to regression equation $y = -0.0377 + 0.00396 t$ (Fig. 2).

**TABLE II**

 Mean developmental duration (in days) and survival of immature stages and sex ratio of *Culex pipiens quinquefasciatus*

<table>
<thead>
<tr>
<th></th>
<th>1987</th>
<th>1988</th>
<th>1989</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean developmental duration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egg</td>
<td>6.25 (±0.50)</td>
<td>5.00</td>
<td>7.51 (±0.86)</td>
</tr>
<tr>
<td>Larva</td>
<td>50.09 (±11.13)</td>
<td>29.70</td>
<td>44.25 (±11.00)</td>
</tr>
<tr>
<td>Pupa</td>
<td>6.26 (±0.09)</td>
<td>8.66</td>
<td>6.90 (±0.41)</td>
</tr>
<tr>
<td>Egg-Adult</td>
<td>62.60 (±10.74)</td>
<td>43.36</td>
<td>58.67 (±9.91)</td>
</tr>
<tr>
<td>Survival</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egg (% of hatching)</td>
<td>73.78 (±24.01)</td>
<td>56.06</td>
<td>82.64 (±12.27)</td>
</tr>
<tr>
<td>Larva (% of pupation)</td>
<td>34.29 (±25.50)</td>
<td>40.90</td>
<td>10.83 (±8.07)</td>
</tr>
<tr>
<td>Pupa (% of emergence)</td>
<td>29.68 (±21.89)</td>
<td>40.90</td>
<td>9.10 (±8.96)</td>
</tr>
<tr>
<td>Relative mortality: egg</td>
<td>32.54 (±24.71)</td>
<td>74.35</td>
<td>20.08 (±15.24)</td>
</tr>
<tr>
<td>Relative mortality: larva</td>
<td>58.75 (±20.00)</td>
<td>25.64</td>
<td>77.96 (±14.03)</td>
</tr>
<tr>
<td>Relative mortality: pupa</td>
<td>8.69 (±9.49)</td>
<td>0.00</td>
<td>1.93 (±1.67)</td>
</tr>
<tr>
<td>Total pre-adult mortality</td>
<td>69.74 (±21.31)</td>
<td>59.09</td>
<td>89.71 (±8.07)</td>
</tr>
<tr>
<td>Sex ratio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>40.94 (±5.49)</td>
<td>66.66</td>
<td>53.02 (±27.73)</td>
</tr>
<tr>
<td>Females</td>
<td>59.06 (±5.49)</td>
<td>33.33</td>
<td>46.97 (±27.73)</td>
</tr>
</tbody>
</table>


**DISCUSSION**

As expected adults of *Culex pipiens quinquefasciatus* lived only a few days without food during autumn-winter. Their life period was longer when they fed on sugar solution and even more so when females intook blood. After intaking blood females laid eggs even during the cold seasons. Despite the low temperatures eggs hatched, larvae pupated and adults emerged, that is, immature stages continued their development throughout the cold months but to a slower speed than they did under warmer conditions.
Unfed *Aedes quinquefasciatus* females kept at 5°C only survived for two weeks (Tekle 1960), whereas females fed with 15% sugar solution during two weeks lived for 47-51 days. Therefore, survival during autumn-winter would be greater when mosquitoes may feed. According to our results females fed with sugar solution could survive until the sixth week and those that intook blood could reach the fourteenth week, but not long enough to overwinter.

Force-fed diapausing *Aedes pipiens* females do not use the blood for lipogenesis and only some of them use the blood to initiate vitellogenesis (Mitchell & Briegel 1989b). In contrast, *quintquefasciatus* cannot enter diapause and survives the winter by continued host-seeking and reproductive activity (Tekle 1960); because of its inability to hibernate *Aedes quinquefasciatus* occurs in warm and temperate regions.

Ikeshoji (1966) and Scorza (1972) concluded that the body size, the quality and quantity of blood taken by *quintquefasciatus* females, the number of gonotrophic cycles as well as the chronological age affected the egg production. No conclusion is given because none of those variables were recorded in this study.

Our results about pre-adult mortality agree with those reported by Hayes and Hsi (1975) and Gomez et al. (1977), though our values are higher than those recorded by the latter authors. Perhaps this phenomenon is closely related to the low rearing temperatures.

Differences between the male to female proportion was recorded in one of our three years of study. Roubaud (1932) recorded an extra production of males that he called spanoginy. Reer (1901) pointed out that *Aedes quinquefasciatus* produces a higher quantity of males to females. Although for Tate and Vincent (1936) the spanoginy is due to the lack of blood intake, this could not be the reason in our experiments since they were allowed to take blood.

Immature stages of *Aedes quinquefasciatus* reared at 15°C and 10°C required 41 and 60 days respectively to complete their development (Tekle 1960). The developmental duration, during the winter, from egg to adult for eggs laid in January reported by Hayes and Hsi (1975) was 48 days. In Córdoba city the mean temperature from May to September (autumn-winter) is between 10°-15°C. The pre-adult mean developmental duration we obtained in the field agrees with the observations of Tekle (1960) and Hayes and Hsi (1975). The time required by *Aedes quinquefasciatus* from egg hatching to adult under 20°-23°C was about 8 days according to Shelton (1973). At 26±2°C, Gomez et al. (1977) reared immature stages whose developmental duration was 10.57 days for females and 10.29 for males. There are no notable differences among the results obtained for the individuals kept under colder or warmer conditions.

Our developmental threshold temperature (9.52°C) estimated agree with the 10.1°C reported by Mogi (1992) for *Aedes quinquefasciatus* New Zealand strain and those he calculated for Philippines (9.5°-10.4°C), Japan (9.6°C) and Texas (9.9°C). The developmental threshold estimated indicates that our zone of study is practically at the threshold limit, supporting the "somewhat arbitrary selected averaged cold-month isotherms of 10°C as the lower limits for continuous mosquito breeding activity and development during the respective winters of the northern and southern hemisphere" (Mitchell 1988). Thus in our country, *Aedes quinquefasciatus* would not occur where winter temperatures are lower than 9.52°C, at least during the cold period. Ross (1947) noted that *Aedes quinquefasciatus* was abundant in southern Illinois during July and August, and usually disappeared soon after the first cool weather in September. Rosay and Nielsen (1974) observed that *quintquefasciatus* was uncommon in Salt Lake City, Utah, during the summer months and speculated that the species reinvades the northern parts of its range each year. According to Mitchell et al. (1980) this is perhaps typical of its pattern of seasonal abundance toward the northern limits of its range; since this species cannot overwinter, it may not persist in such areas during the winter.

According to the development time from egg to adult we obtained throughout the cold seasons, adults emerge during winter from eggs laid at the beginning of autumn. Our results showed that females survived at most six weeks when they were fed only on sugar solution so they would also die during winter. If they fed on blood they could survive longer but not enough to pass the winter. Under our experimental conditions and considering the longest immature stage mean developmental duration (62 days) and the longest female mean lifetime (18 days), two generations of *Aedes quinquefasciatus* occurred during the autumn-winter period in Córdoba. Although the obtained survival rate showed that only 10-40% of hatched eggs reached the adult stage, apparently this amount of individuals would be enough to maintain the population. Reeves (1965) pointed out that a mosquito population can be maintained if only a few females succeed in ovipositing.

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**REFERENCES**


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