LIFE TABLES AND REPRODUCTIVE PARAMETERS OF PHLEBOTOMUS NEGLECTUS TONNOIR, 1921 (DIPTERA, PSYCHODIDAE) UNDER LABORATORY CONDITIONS

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Abstract: Laboratory investigations of the biology of the sand fly, Phlebotomus neglectus, including bionomic factors collected on the life history, behavior and feeding preferences of this species and the characteristics of its developmental biology are presented. In addition, we quantified the parameters of the population dynamics and life history of this species under laboratory conditions which are crucial for a better understanding of its role as a vector of Leishmania parasites in the eastern Mediterranean area.

Key words: Life tables, Phlebotominae, P. neglectus, laboratory colony, reproductive parameters.

INTRODUCTION

Phlebotomus neglectus is a Palaearctic species spreading over central and eastern Mediterranean, from northern Italy up to the southeast of Turkey and the eastern banks of the Mediterranean Sea (Leger & Depaquit, 2002). This species has never been recorded in either Africa or Cyprus (Leger et al., 2001).

We present the successful laboratory rearing of P. neglectus collected from the southernmost part of its range, namely Crete. While comparatively rare in other parts of its range, in Crete P. neglectus is the most abundant species caught over a three-year period of systematic trapping. We quantified numerically the parameters of the population dynamics of a laboratory colony using life table statistics as a template. An experimental cohort of 100 females was selected as a representative sample of a laboratory colony, and ten successive generations were reared, allowing us to clarify in detail all aspects of its dynamics. Valuable data were also collected on the life history, behavior and feeding preferences of reared P. neglectus, and the characteristics of its developmental biology are described.

Both human visceral leishmaniasis and canine leishmaniasis, caused by Leishmania infantum MON-1, are endemic along the Aegean and Mediterranean coasts and occur sporadically in other regions (Ertabaklar et al., 2005). This study provides initial data for further research on P. neglectus which is necessary to elucidate its relationship with the distribution of leishmaniasis and in particular its apparent role as a vector of L. infantum and most likely of sand fly-borne viruses in the Mediterranean.

MATERIALS AND METHODS

The laboratory colony of P. neglectus originated from adults caught in Fodele (35, 38ø N, 24, 95ø E), an inland village 25 km west of Heraklion, Crete. All the sand flies were collected in June 2003 over a period of four successive nights, either by hand with battery-powered aspirators or with CDC light traps. Aspirators were used to collect the sand flies from
walls on an illuminated porch of a house, while the CDC traps were placed inside a chicken pen adjacent to the house. The stone walls surrounding the house offered suitable hiding places for the sand flies during the day. In total, 170 sand flies were transported alive to the laboratory for colonization; those caught by aspirators were transferred to pots with humid plaster of Paris for transportation on the night of capture, while the ones caught by CDC traps were transported the same way the following morning. An experimental cohort of 100 females, the parental generation, was selected from the wild-caught sand flies, and after the first blood feeding, transferred into rearing vessels.

We followed the procedure and techniques used for establishing and maintaining a colony described by Chaniotis et al. (2000) with some modifications. The sand flies were kept in an incubator, in the dark, at a temperature ranging between 27 and 28°C and with a relative humidity of approx. 80%. During the winter, the temperature was raised to 30°C. Stage-specific mortality was recorded after the hatching of the eggs and the molting of larvae from ten successive generations, and life table statistics were calculated according to Southwood (1978) and Krebs (1999).

### Results

#### Eggs

All the eggs laid by one female hatched synchronously within a 12 h period, eight days after oviposition on average. The maximum individual fecundity observed was 63 eggs, corresponding to all the eggs produced by this female. There were also several females which failed to oviposit. The average number of eggs retained in the abdomen after death was 28.3, with a minimum of 1 and a maximum of 61 eggs. The overall average number of laid eggs was 8.27, with a maximum average value of 10.84 per female recorded in the parental generation, and the lowest values of 6.98 and 7.01 recorded in the F4 and F5 generations, respectively.

#### Larvae

The larvae of *P. neglectus* are surface feeders, mobile and very active through all immature stages. The average duration of larval stages was 8.5 days (eggs-1st instar), 6 days (1st-2nd instar), 5.5 days (2nd-3rd instar), 7 days (3rd-4th instar), 7.5 days (4th-pupae) and 10 days (pupae-adults). Therefore, the total generation time was 44.5 days (Table 2). We did not observe any significant difference in the duration of the developmental periods related to the season of the year.

#### Pupae

The pupation of *P. neglectus* occurred mainly on the walls of the incubation vessels, with only a few pupae remaining on the surface. The length of pupation was not affected by the season of the year. The mortality of pupae was very low, with 95% developing into adults.

#### Adults

The average female-to-male sex ratio was 1.087. Copulation occurred regardless of nutritional state, but was much more frequent after the females engorged. We did not observe any copulation during blood feeding.
P. neglectus fed readily on rabbits, humans and chickens. Females hesitated to land immediately on the skin of the host and pierced it up to four times until reaching full engorgement.

The gonotrophic cycle is concordant, but some females also accepted a second blood meal. No relation between the fecundity and the number of blood meals was recorded. Although some females survived oviposition, most died within the following 24 h. Only some females accepted a second blood meal after laying eggs. The duration of blood feeding decreased between the first and second preoviposition feeding after the eggs were laid by almost two-fold. The average time of the first feeding was 5 min 26 s, while the average postoviposition feeding lasted 3 min 46 s. The adult longevity differed significantly between males and females, with most of the males dying within the first two weeks. The average female life span was 19 days, and the maximum age recorded was 42 days.

Analysis of the stage-specific mortality

A vertical life table was constructed based on the $l_x$ (live individuals) and $d_x$ (mortality) at each instar (average based on ten successive generations) (Table 1). Stage-specific mortality was based on data in the vertical life table according to Southwood (1978).

**DISCUSSION**

The distribution of P. neglectus, shown by Chaniotis (1994) and Maroli et al. (2002) suggests that its developmental biology is related to a more humid climate. For this reason, the sand flies were kept in an incubator with a relative humidity of approx. 85% and temperature ranging between 27ºC and 28ºC: the colony was established without infertility problems.

Similar to P. ariasi, another sand fly species belonging to the same subgenus (Larrousissi) (Killick-Kendrick and Killick-Kendrick, 1987), the larvae of all instars are remarkably motile and do not burrow. But unlike the latter species or P. perniciosus (Ready and Croset, 1980), P. neglectus from Crete, kept under the laboratory conditions does not go to diapause. We assume that this is because of the fixed physiological adaptations of this species to the very mild Mediterranean climate.

A comparison of the net reproductive rate (Ro=2.105 daughter females per cohort female) obtained in this study and data on other species such as L. shannoni (Ro=23.5), or L. spinicrassa (Ro=8.4) (Escovar et al., 2004), suggests that the population increase of P. neglectus under laboratory conditions is low, and consequently the maintenance of a laboratory colony of this species is difficult. However, the observed low reproductive rate of P. neglectus may, at least in part be due to the keeping of the colony in total 24 h darkness.

The mortality rates (apparent, real and irreplaceable) were highest in the 1st, and lowest in the 4th instar stage. This may be attributed to a number of factors including the increased sensitivity of the 1st instar to the quality of food provided and its reduced mobility, as well as fungal

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and bacterial infections, and oscillations of the microclimatic conditions during handling.

*P. neglectus* females were found to be anautogenous, as are many other species of phlebotomine sand flies from both the Old World (Hanafi et al., 1999) and the New World (Chaniotis, 1975).

Successful engorgement from human, rabbit and chicken skin suggests that *P. neglectus* is probably an opportunistic feeder in nature, feeding on various vertebrate hosts. Further field and laboratory studies are needed to determine the host preferences of this species in nature. Compared to *P. neglectus*, females of *P. similis* are much more aggressive in feeding, landing to feed very quickly, and engorging fully with a single bite (Ivović et al., 2007).

In conclusion, the presented results show that despite the difficulties during the laboratory colonization of *P. neglectus*, this species can nonetheless be successfully colonized to facilitate studies on new phlebotomine repellent efficiency and its vectorial capacity for other strains of *Leishmania*. The observed blood-feeding behavior as well as the latest isolation of *Leishmania* promastigotes from *P. neglectus* (Leger et al., 1988; Garifallou et al., 1989; Ivovic et al., 2004) verify the vectorial status of this sand fly species as the most important vector of human and canine leishmaniasis in Crete and the eastern Mediterranean.

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REFERENCES


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