Mosquito mass rearing: who’s eating the eggs?

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Abstract – For the sterile insect technique, and other related biological control methods where large numbers of the target mosquito are reared artificially, production efficiency is key for the economic viability of the technique. Rearing success begins with high quality eggs. Excess eggs are often stockpiled and stored for longer periods of time. Any pests that prey on these eggs are detrimental to stockpiles and need to be avoided. Psocids of the genus Liposcelis (Psocoptera, Liposcelididae) are common scavengers consuming various types of organic material that are distributed globally and thrive in warm damp environments, making insectaries ideal habitats. In this short report, we investigated the species that has been found scavenging stored mosquito eggs in our insectary and identified it to be Liposcelis bostrychophila Badonnel, 1931. Additional observations were made to determine whether these predators indeed feed on mosquito eggs, and to suggest simple, effective ways of avoiding infestation.

Key words: Liposcelis bostrychophila, psocids, sterile insect technique, SIT, egg storage, Aedes.

Résumé – Élevage de masse de moustiques : mais qui mange les œufs ? Pour la technique des insectes stériles et les autres méthodes de lutte biologique associées, dans lesquelles un grand nombre de moustiques cibles sont élevés artificiellement, l’efficacité de la production est essentielle pour la viabilité économique de la technique. Le succès de l’élevage commence par des œufs de bonne qualité. Les œufs excédentaires sont souvent stockés pendant de longues périodes. Tous les organismes nuisibles qui exploient ces œufs nuisent à ces stocks et doivent être évités. Les psocides du genre Liposcelis (Psocoptera, Liposcelididae) sont des charognards répandus qui consomment diverses matières organiques, sont répartis dans le monde entier et prospèrent dans des environnements chauds et humides, ce qui rend les insectariums des habitats idéaux pour eux. Dans ce court rapport, nous avons étudié l’espèce qui mangeait les œufs de moustiques stockés dans notre insectarium et nous avons déterminé qu’il s’agissait de Liposcelis bostrychophila Badonnel, 1931. D’autres observations ont été faites pour déterminer si ces prédateurs se nourrissent effectivement des œufs de moustiques et suggérer des moyens simples et efficaces pour éviter l’infestation.

Introduction

Most people would probably wonder why nuisance insects like mosquitoes should ever be reared. However, the rearing of mosquitoes is important for species characterisation, retaining of reference specimens, assessments of repellent and insecticide efficacy and/or resistance, and other research. In fact, several medically important mosquito species are mass reared for their deployment in the framework of the sterile insect technique (SIT), and other related biological control methods [5, 10]. The SIT relies on the mass production of reproductively sterilised male insects, which are released into a target area to compete for, and mate with, wild females, who subsequently lay infertile eggs gradually leading to a decline in the natural population of that particular pest species [10].

The mass rearing of millions of mosquitoes can be a costly undertaking and therefore production efficiency is crucial at all steps of the process, beginning with egg production and egg hatch. Mosquito eggs, such as those of some Aedes spp. (including potential vectors of dengue, chikungunya, yellow fever, Zika, and more) require a substrate for oviposition (usually crepe, or germination paper), drying and storage for several days for embryo maturation before they can be hatched. Excess eggs are also stockpiled for production security.

At the Insect Pest Control Laboratory of the Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture, the Human Disease Vectors group is carrying out crucial research for the development of the SIT to manage mosquito
vectors. Recent results include the cost reduction and optimisation of several components of the SIT package, including mass-rearing cages, larval diet, irradiation, handling, and quality control [3, 4, 8, 15, 16, 24]. The insectary currently stocks several mosquito strains for this research, and egg storage is an important component of the facility. Recently, it was discovered that some batches of mosquito eggs were hatching poorly, and the possible reasons for this were investigated. Some reasons for poor egg hatch in *Aedes* eggs are suboptimal storage conditions (conditions that are too dry desiccate the eggs making them collapse, killing the embryo; conditions that are too humid can trigger premature hatching, and embryos die shortly after) and mechanical damage of the eggs (mostly due to poor collection methods). However, it was found when checked under a stereomicroscope (Leica MZ 16 FA) that the eggs had been severely damaged and had the appearance of having been chewed by an unwanted guest (Fig. 1).

After a short search, the likely cause of the damaged eggs was detected crawling across the egg papers (Fig. 2). Communication with various laboratories rearing insects indicated that psocids have often been seen in insectaries, but there appears to be only one prior report about their appearance in a mosquito rearing environment [12]. Attempts to obtain the full text of this report were not successful.

Psocids of the genus *Liposcelis* (Pscoptera: Liposcelididae) are common scavengers that are distributed globally and are known for being a nuisance pest in households, libraries, warehouses and food stores [9, 11]. They are an important pest found to damage valuable books, documents, and museum specimens [6]. They thrive in warm damp environments, often scavenging stored products, fungi, dead insect parts, starch – essentially any organic matter – reflecting their scientific name which loosely means “insects that like to chew” (from the Greek verb psuchein = chew). They are also known to prefer dark environments [13], making the black, damp egg storage boxes containing papers with insect parts and eggs a luxury all-inclusive habitat for these insects.

To gain an idea of their importance and possible damage potential in mosquito rearing insectaries, a small test was performed to verify these predators as the cause of egg destruction.

### Materials, methods and results

Specimens were collected using a small brush and preserved in 90% ethanol. Samples were sent to the Arthropoda Department of the Museum of Natural History, Geneva, Switzerland. They were identified as females and nymphs of *Lipocelis bostrychophila* Badonnel, 1913 [1] (Pscoptera: Liposcelididae).
Liposcelididae) (Fig. 2). Two microscopical slides containing females and nymphs (identified by CL) are deposited in the Pscoptera collection of the Geneva Natural History Museum. The body length of the medium-brown females of this species is about 1 mm. All species of the genus Liposcelis are apterous (i.e. completely wingless) in both sexes and they are characterised by their dorso-ventrally flattened body and the strongly enlarged hind femorae.

Second, to verify that the psocids were truly responsible for the reduced hatch rates and the damaged eggs, we transferred 10 L. bostrychophila (of mixed/unknown age) to each of 5 egg papers (i.e. 5 repetitions) holding 200–300 eggs and placed them in a petri dish and into the egg boxes for 12 weeks. Two egg papers from the same mosquito cohort but without psocids were kept as controls. The egg papers were then checked periodically using a stereomicroscope. Damaged eggs and numbers of psocids were recorded.

After three months, the contaminated egg papers were heavily infested with the L. bostrychophila (~100 individuals [103 ± 14]) while the control egg papers had none (Fig. 3). The number of damaged eggs was also significant (between 38.9% and 50.8%) compared to just a few collapsed eggs on the control papers (<3%). The difference in damage was clear: the eggs damaged by the psocids presented visible bite marks, and the psocids appeared to be fat and numerous.

Psocids were also observed eating the egg chorions (Fig. 4A). Parts of the black egg can be observed inside the abdomen (Fig. 4B).

Discussion

Liposcelis bostrychophila is a cosmopolitan species and is the most common psocid in domestic settings, food processing plants, and grain stores. A comprehensive review on its biology, population dynamics and physiology was published by Turner [20]. In particular, a case of egg predation in an anobiid beetle by L. bostrychophila was studied in detail by Williams [23] and predation on Indian meal moth eggs (Plodia interpunctella) was recorded by Lovitt and Soderstrom [14]. The eggs of the cigarette beetle Lasioderma serricorne have also been seen to be preyed upon by L. divinatoria [19]. Thus, the predation on the eggs of other insects is not unusual for some Liposcelis spp, but the significance thereof in insect rearing facilities has not been studied, or reported to date. The species is usually parthenogenetic (thelytokous), can diapause, is facultatively cannibalistic, and can survive without food for up to 2 months [21]. For these reasons, these psocids are hard to eradicate once established in the insectary.

The problem in the insectary is obvious and the egg damage can be considerable if psocid infestation is not kept under control. It seems that they only feed on the egg chorion and not the embryo inside. However, damaging the chorion leads to embryo mortality nonetheless, due to dehydration. In addition to this, they may cause a health issue such as asthmatic reactions and allergies in insectary staff as they transfer microorganisms with their faeces and cast skin [7, 18, 22].

The psocids also seem to feed on the fungi that sometimes build up around dead adult mosquito parts that may be left on the egg papers. We have caught psocids in the packages of oviposition paper from suppliers, and they become established in the cracks and creases of laboratory furniture (especially when made of plywood). Cosy, warm and damp mosquito rearing rooms seem to be a perfect environment for these insects and they are difficult to eradicate once established. Museums and libraries encounter similar problems with psocid infestations in books and other important documents and specimens. Their approaches to eliminating psocids include fumigation with methyl bromide, phosphine or ethylene dibromide, pyrethroid and carbamate insecticides, or mixtures with piperonyl butoxide, or the placement of naphthalene balls [6, 13, 17]. However, these insects are rapidly becoming resistant to such chemical treatments. In the case of insectaries or mass rearing facilities, most chemicals including essentially all insecticides are banned for obvious reasons. Heat treatments have also been used [2].

We advise the following procedures to prevent egg loss due to predation by psocids: (i) maintain a clean insectary to prevent psocids from entering the insectary on various paper products or cardboard boxes to begin with; (ii) oviposition papers (seed germination papers) that are used for mosquito oviposition should be frozen (100% mortality is achieved at 0 °C [13]), or heated in the microwave (mortality above 35 °C [25]) before entering the laboratories and before use; (iii) egg storage boxes should be purged with boiling water routinely to ensure the elimination of any psocids and their

Figure 4. Before (A) and after (B) a psocid meal. Small pieces of the egg chorion seen in the insect’s abdomen. Photo by H. Yamada.
eggs. These simple preventive practices were efficient to ensure minimal egg loss and to keep psocid numbers in check.

**Competing interests**

The authors declare that they have no competing interests.

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