New distribution and host records for *Hectopsylla pulex* Haller (Siphonaptera, Tungidae) with notes on biology and morphology

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Abstract

*Hectopsylla pulex* Haller is documented for the first time from Cochise County, Arizona on the Lesser Long-nosed bat, *Leptonycteris yerbabuenae* Martinez and Villa (Phyllostomidae). This represents the first record of this flea on this Chiropteran Family. The most favorable site of attachment of *H. pulex* appears to be the head, particularly the ears and tragus. The potential interference of echolocation caused by flea attachment at or near the tragus is discussed in addition to host preferences and specialized morphological features. It is demonstrated that expansion of abdominal segments during egg development is a function of mechanical design and not neosomy such as occurs in *Tunga monositus* Barnes and Radovsky, *Neotunga euloides* Smit and some vermipsyllid fleas.

Keywords

Arizona, bats, fleas, *Leptonycteris*, neosomy, Phyllostomidae

Introduction

Members of the flea genus *Hectopsylla* Barrera parasitize birds, small non-volant mammals and bats. A comprehensive review of the genus *Hectopsylla* was provided by Hastriter and Méndez (2000) to include 12 species and a key to the genus *Hectopsylla*.
Nine species are parasites of non-volant mammals, two species on avian hosts, and one on bats. Details of distribution and host specificity are outlined in Hastriter and Méndez (2000) for *Hectopsylla* species found on non-volant mammals. Blank et al. (2007) subsequently described a third avian species, *Hectopsylla narium* Kurtzsch, from the nostrils and below the tongue of the Burrowing Parrot, *Cyanoliseus patagonus patagonus* (Vieillot) (Psittacidae) from Patagonia. *Hectopsylla psittaci* Frauenfeld, another avian parasite, has a broad distribution in Central and South America, southwestern United States (California) (Nelson et al. 1979, Schwan et al. 1983), and several populations were introduced into aviaries in England and the Netherlands (Hopkins and Rothschild 1953). *Hectopsylla knighti* Traub and Gammons, known only from a single female, was collected from the head of a swift (species unknown) in Michoacán, Mexico. *Hectopsylla pulex* (Haller) is the only hectopsyllid that occurs on bats. Subsequent to Hastriter and Méndez (2000), two additional records of *H. pulex* were reported from molossid bats in Brazil (Esbérard 2001, Luz et al. 2009). Three female specimens of *H. pulex* are herein reported and represent new host and distributional records.

**Materials and methods**

As part of a long-term ecological study of insectivorous bats in the southwestern United States between 23 June and 4 September 2013, 23 Lesser Long nosed bats, *Leptonycteris yerbabuenae* Martinez and Villa (Phyllostomidae), were captured using a mist net placed adjacent to a hummingbird feeder. Bats were weighed, measured, and examined and fleas were removed with forceps and preserved in 70% ethanol pending processing. A total of three female fleas were collected from the ears of a young adult male *Leptonycteris yerbabuenae*. One flea is deposited in the Brigham Young University DNA flea voucher collection and the other two in the collection of Christopher Newport University. Images were prepared using an Olympus BX61 Compound Microscope, Olympus CC12 digital camera accompanied with an Olympus Microsuite™ B3SV program and Adobe Photoshop, CS4.

**Results and discussion**

A single attached replete female flea was observed anterior to the tragus of *L. yerbabuenae* captured at Paradise, Cochise County, Arizona on 23 June 2013. This specimen was not collected but a cellular phone photo was taken to document what probably represents a replete female *H. pulex*. Although tentative, this identification is supported by the facts that *H. pulex* is: 1) the only representative of the genus that occurs on bats 2) it is the only member of the genus previously reported in the United States, 3) it was present in the same locality, and 4) that it was present in simultaneous collections of *H. pulex* on the same host species (*L. yerbabuenae*). On 27 July 2013, three additional female *H. pulex* specimens were observed and removed from the anterior base
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bat *Tadarida brasiliensis* (I. Geoffroy). The occurrence of *H. pulex* in Cochise County, Arizona is a new State record and also represents the most northern and western limit for the species.

According to Luz et al. (2009), the most common attachment sites for *H. pulex* parasitizing *Molossus rufus* É. Geoffroy and *Molossus molossus* (Pallas) were the ear and tragus. The ear was the site of attachment for 26 of 50 *M. rufus* examined, while 15 were attached to the tragus. Of the 19 specimens of *M. molossus* examined, 12 were attached to the ear and five to the tragus.

Only 11 of the total 69 fleas taken from these two bat species had fleas attached on areas other than the ear and tragus. Esbérard (2001) also reported the head as the most common site of attachment on *M. molossus*. Chen and Moss (2005) determined that the pinna and tragus of *Eptesicus fuscus* Palisot de Beauvois, play important roles in filtering returning echos. They found that any manipulation of the tragus adversely affects the bat’s ability to acquire prey and evade obstacles. The large size of the replete *H. pulex* female is nearly as large as the tragus of *L. verbabuenae* (see Fig. 1). The potential adverse effect of this on the bats echolocation ability may be significant. Additional collecting of this flea from *L. verbabuenae* is needed to evaluate if the attachment site immediately at the anterior base of the tragus is a common phenomenon and a potential impairment of the bat’s echolocation. *Leptonycteris yerbabuenae* are nectivorous and feed primarily on species of Agave. Hence, their echolocation ability may be less important than that of insectivorous bat species that require acrobatic agility to capture insects in flight. On the contrary, molossid bats are insectivorous and may be at a disadvantage with fleas attached near the tragus or other parts of the ear pinna. This might be a fascinating area for additional research.

Figure 1. Young male *Leptonycteris yerbabuenae* with *Hectopsylla pulex* attached near tragus. Insert is enlargement of attached *H. pulex* (arrows indicate previous flea attachment sites).
Comparison of *H. pulex* from Panama (Tipton and Méndez 1966) and Arizona demonstrate minor differences. The head of Arizona specimens is only slightly convex at posterior occipital area, whereas the occipital area of Panamanian specimens is more convex. There are also minor differences in the metepimeron, tergum I, and tergum II. Arizona specimens have a heavily sclerotized plate on the anterior portion of the
metepimeron bearing six setae and the dorsal portion of the bases of terga I and II are more heavily sclerotized. The overall dimensions of Arizona specimens are slightly larger, resulting in comparably larger measurements of spiracle diameters, head length, and length and width of the vermiform spermatheca.

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