The first data on the infestation of the parti-coloured bat, *Vespertilio murinus* (Chiroptera, Vespertilionidae), with gamasid mites, *Steatonyssus spinosus* (Mesostigmata, Gamasina, Macronyssidae)

Maria V. Orlova, Denis V. Kazakov, Oleg L. Orlov, Vladimir A. Mishchenko & Alexandr V. Zhigalin

ABSTRACT. This article presents one of the very few records of a macronyssid mite (Mesostigmata, Gamasina, Macronyssidae) infestation of vesper bats (Chiroptera, Vespertilionidae). It is the first report of the influence of host parameters on the infestation of the parti-coloured bat, *Vespertilio murinus*, by the mite *Steatonyssus spinosus*. It has been shown that the infestation varies considerably throughout the host’s occupation of summer roosts and the highest infestation was observed in the post-lactation period. Female bats are infested significantly more intensively than male bats due to changes in their immune status during pregnancy and lactation. The infestation decreases in the period when the breeding colony disbands due to both roost switching and the intensification of grooming during this period.


KEY WORDS: *Steatonyssus spinosus*, gamasid mites, bat ectoparasites, parti-coloured bat.

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**Introduction**

The study of the ecology of the parti-coloured bat, *Vespertilio murinus* Linnaeus, 1758 (Chiroptera, Vespertilionidae), is of big theoretical and practical significance due to insufficient knowledge and a high prevalence of this species in the temperate zone of the Old World.

The parti-coloured bat is a Palearctic species occurring over an extensive geographic area. It is widely distributed from the Asiatic Pacific coast through Siberia to eastern, northern and central Europe in the west. This species can be found in both urban, mountainous and agricultural areas. It roosts in crevices of buildings and trees during the summer; during winter, crevices in buildings are preferred to underground sites (Rydell &
Baagøe, 1994). *Vespertilio murinus* is known to migrate long distances of up to 2000 kilometers. As a result this species has been recorded in the Middle East (Turkey, Iran) (Benda & Horáček 1998, Benda et al. 2012).

The ectoparasite fauna of *V. murinus* is of particular interest due to the frequent use of buildings and other human constructions as roosts by breeding colonies. Although no data are available on the medical significance of the macronyssid mites (Gamasina, Macronyssidae) associated with bats, many species belonging to this family whose hosts are rodents (*Ornithonyssus bacozi* (Hirst, 1913), *O. bursa* (Berlese, 1888), *O. sylviharum* (G. Canestrini et Fanzago, 1877) and others) are involved in the transmission of dangerous natural focal infections such as lymphocytic choriomeningitis, rickettsial pox, Q-fever, and tularemia (Zemskaya, 1973). Ectoparasites belonging to this family whose hosts are rodents (*Steatonyssus spinosus* Willmann, 1936 (Mesostigmata, Gamasina, Macronyssidae), which is recorded throughout almost the entire range of this bat species (Till & Evans, 1964; Pinchuk, 1971; Dusbabek, 1972; Ogajanyan & Arutyunyan, 1974; Hattlinger, 1978; Micherdzinski, 1980; Teng, 1980; Rybin, 1983; Stanyukovich, 1990; Rupp et al., 2004; Orlova, 2013; Orlova et al., 2016).

Macronyssid species belonging to the subfamily Ornithonyssinae (ectoparasites with prolonged feeding according to Balashov (2009)) occupy an intermediate position between permanent and temporary parasites, but mites of the genus *Steatonyssus* are characterized by a high degree of adherence to the host (Stanyukovich, 1983) and quite pronounced host specificity (Orlova, 2013), with some species having become permanent parasites (Zemskaya, 1973). Ectoparasites belonging to the genus *Steatonyssus* parasitize hosts during their stay in the summer roosts (mainly, attics and tree holes). In autumn the bats with a few parasites migrate to hibernating roosts in Central Asia (Khabilov, 1992).

Permanent parasites and parasites with prolonged feeding are widely considered to be good models for understanding host-parasite relationships, primarily due to the effects of some host parameters (e.g., sex, age, body condition, and immunity status) at infestation (Encarnação et al., 2012). Most studies have been carried out on spinturnicid mites (Gamasina, Spinturnicidae) (Christe et al., 2000, 2003, 2007; Giorgi et al., 2001; Zahn & Rupp, 2004; Luéan, 2006; Sharifi et al., 2008; Encarnação et al., 2012) and bat flies (Diptera, Nycteribiidae), with a few similar studies of macronyssid species in the temperate zone (Orlova et al., 2012; Orlova et al., 2015b) and tropical zone (Zhang et al., 2010).

In this study, we investigated the sex- and age-specific host-parasite relationships between the particoloured bat and its ectoparasitic mite *S. spinosus*. This is the first study of the quantitative aspects of *V. murinus* infestation with its most common ectoparasite and is the first study focused on the host preference of *Steatonyssus* associated with bats. Below we consider several factors, the impacts of which, in our opinion, might produce the infestation dynamics of the particoloured bat. We excluded from the discussion such factors as the size of the colonies and type of roost because the study was carried out on individuals from the same type of shelters and colonies of approximately the same size (see Materials and methods).

**Host physiology (sex, body condition)**

Although the literature suggests that the males are more susceptible to parasitic infestations than the females (Klein, 2000; Morales-Montor et al., 2004), for many groups of bat ectoparasites (Spinturnicidae, Macronyssidae, and Nycteribiidae) a clear preference of host females has been described (Christe et al., 2000; Dick & Patterson, 2006; Orlova et al., 2012; Sundari et al., 2012; Orlova et al., 2015a, b). This is reasonable because haematophagous ectoparasites actively choose hosts with low immunocompetence. It has repeatedly been shown that progesterone (a hormone contributing to pregnancy) suppresses the production of antibodies, and therefore is able to induce a greater susceptibility in pregnant females to various parasitic infestations (Furukawa et al., 1984; Todet et al., 1984; Baley & Schacter, 1985; Miller & Hunt, 1996; Savita & Rai, 1998; McKay & Cicdiowski, 1999). Sex hormones can suppress immunocompetence and result in a higher infestation of females during pregnancy (Christe et al., 2000; Klein, 2004) and lactation (Luéan, 2006; Lourenço & Palmeirim, 2008). In males, testostereon functions as an immunosuppressant (Grossman, 1985) and testosterone levels increase during spermatogenesis (Hosken & O'Shea, 2001; Encarnação et al., 2012), which in boreal bat species is observed in September and October (this period was not available to us for monitoring).

**Host behavior**

Antiparasite host behaviour includes the selection of a partner for mating, avoidance of infested groups of relatives, clean nests and grooming (Hart, 1997). The last is one of the most effective ways to reduce the host infestation (Clayton, 1991; Mooring & Hart, 1995; Hart, 1997; Wikel, 1999). For the representatives of different groups of vertebrates it has been shown that the increase in parasitic load leads to an increase in the intensity of grooming (Clayton, 1991; Mooring & Hart, 1995; Giorgi et al., 2001). However, a significant disadvantage of this strategy is the increased energy cost (Moller et al., 1994). Female bats can reduce their
grooming behaviour by up to 50% during lactation — in the authors’ opinion, to compensate for the increased energy demand (McLean & Speakman, 1997) — while newborn pups are not able to receive effective grooming (McLean & Speakman, 1997; Christe et al., 2000). However, adult males might not be restricted in their grooming behaviour throughout the entire activity period, since they do not experience an energy bottleneck comparable to that of the females during reproduction (Kurta et al., 1989, 1990).

Therefore, we can hypothesize that mite infestation in females (in our investigation most of them were reproductive) and juveniles is higher than in males, at least during the lactation/post-lactation period.

Materials and methods

The study was conducted from May 2014 until autumn 2016 (during the entire period of the bat’s presence in the boreal zone) in specially selected and approximately same-sized (40–50 individuals) summer colonies of parti-coloured bats (mixed colonies containing individuals of both sexes) in the Urals and Siberia (Fig. 1). Breeding time in bats from all studied localities is highly synchronized, therefore collected material has been combined to conduct the analysis. All colonies were situated in anthropogenic shelters (mostly attics and other constructions). Bats were caught using both mist-nets and mobile traps (Borisenko, 1999). The age of bats, adult or juvenile, was identified by the presence or absence of the growth zones in metacarpals. Body mass (balance: Pesola, LightLine, accuracy 0.5 g) and forearm length (dial calliper: Meazy, accuracy 0.1 mm) were measured to calculate the body condition index (BCI) (Vasen’kov & Potapov, 2007). Adult females were classified as non-breeding, pregnant, lactating, or post-lactating (Racey, 2009).

Ectoparasites were removed with a preparatory needle and forceps and fixed in 70% ethanol. Mites were mounted on permanent slides with Faure-Berlese’s mounting medium (Whitaker, 1988). Ectoparasites were identified using light microscopy with an identification key (Stanyukovich, 1997). A total of 162 V. murinus individuals were studied, from which 1648 ectoparasite specimens were collected. Mite infestation was characterized by the indexes P (prevalence), calculated as the percentage of infested individuals, and MI (mean intensity), calculated as the mean number of parasites per infested animal. Bats with no mites were also included in the analysis. After study, all animals were released in dwelling places.

The roosting of the bats in summer shelters was subdivided onto four periods according to reproductive state of bat population under the study: 1. pre-lactation (until June 20); 2. lactation (until July 15); 3. post-lactation (until July 25); and 4. disbanding of the summer colony (until August 15). Pregnancy was estimated through a gentle palpation of the abdomen. Lactating females were identified according to enlarged nipples and fur absence in the nipple surroundings.

The factors potentially influencing ectoparasitic abundance were assessed using a general linear model (GLM). Mean abundance values are reported as the mean number of ectoparasites ± standard error (SE) with an indication of the confidence interval (95% CI).

GLMs were constructed by fitting the explanatory variable: fixed factors (period, host age, sex) and covariates (the body condition index), which could po-
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Table 1. Results of GLM analysis (the first model) for the parasite infestation in bats as a function of period (pre-lactation, lactation, post-lactation and disbanding of the summer colony), body condition index (BCI) and sex (male, female) (only adult individuals). Significant differences are marked with an asterisk: *p < 0.05.

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>df</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>3</td>
<td>9.61</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td>Sex</td>
<td>1</td>
<td>8.46</td>
<td>0.01*</td>
</tr>
<tr>
<td>BCI</td>
<td>1</td>
<td>0.07</td>
<td>0.79</td>
</tr>
<tr>
<td>Period × Sex</td>
<td>3</td>
<td>5.73</td>
<td>0.001*</td>
</tr>
<tr>
<td>Period × BCI</td>
<td>3</td>
<td>2.05</td>
<td>0.11</td>
</tr>
<tr>
<td>Sex × BCI</td>
<td>1</td>
<td>1.82</td>
<td>0.18</td>
</tr>
<tr>
<td>Period × Sex × BCI</td>
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<td>1.19</td>
<td>0.32</td>
</tr>
<tr>
<td>Error</td>
<td>73</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The impact of the studied factors on the infestation by ectoparasites was estimated by ANOVA for multiple factors and analysis of covariance (Faraway, 2006; Mastitskiy & Shitikov, 2015). The statistical analysis was performed using R software, version 3.1.2 (R Foundation for Statistical Computing, packages ‘car’ and ‘multcomp’) (R Development Core Team, 2011; Shitikov & Rosenberg, 2014). A posteriori (post hoc) multiple comparisons were performed using Tukey’s HSD test.

Results

In the available observation period from May to September, all age and sex groups of the investigated animals were infested with *S. spinosus*. The first model (R² = 0.4; RSS = 17.78) (Table 1) shows that adult females are infected significantly more than adult males (p = 0.01) (df = 1), and infestation varies significantly according to the period (p <0.0001) (df = 3); body condition has no effect on infection rates (p = 0.79). Infestation varied by period and showed the following dynamics: it increased in females during the pre-lactation (MI = 2.8) and lactation (6.3) periods and peaked at post-lactation (32), followed by a sharp decline in infestation, and by the time the summer colony disbanded the MI had decreased to 1.3 (Figs. 2–4). The mite prevalence in females also decreased sharply from 75–82% in the pre-lactation/post-lactation period to 15% by the disbanding period. The pups were observed only during the lactation, post-lactation and disbanding periods. In the second model (df = 1; R²= 0.27; RSS = 34.27) (Table 2), age has no effect on infection rates (p = 0.06). The parasite load in juveniles demonstrated female-similar dynamics, with a sharp increase in infestation by the time the juveniles began to fly (MI = 16.2, P = 91%) and a subsequent decrease (MI = 8, P = 25%) (Figs 2, 4).

Infestation in males remained almost unchanged throughout the period of observation (Figs 2–4).

Fig. 2. Prevalence (% black diamonds) and mean intensity (columns) of adult males/females and juveniles. Numbers above the columns indicate the total sample size.

Fig. 3. Seasonal variation of the sex-specific parasite load in parti-coloured bats (adult specimens only) with mites (*Stenonyssus spinosus*).
Table 2. Results of GLM analysis (the second model) for the parasite infestation in bats as a function of period (pre-lactation, lactation, post-lactation and disbanding of the summer colony), sex (male, female), and age (juvenile, adult).

<table>
<thead>
<tr>
<th></th>
<th>df</th>
<th>F</th>
<th>p</th>
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<tbody>
<tr>
<td>Period</td>
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<td>13.71</td>
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<tr>
<td>Sex</td>
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<td>5.46</td>
<td>0.02*</td>
</tr>
<tr>
<td>Age</td>
<td>1</td>
<td>3.66</td>
<td>0.06</td>
</tr>
<tr>
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<td>4.23</td>
<td>0.01*</td>
</tr>
<tr>
<td>Period × Age</td>
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<td>1.18</td>
<td>0.32</td>
</tr>
<tr>
<td>Sex × Age</td>
<td>1</td>
<td>1.06</td>
<td>0.3</td>
</tr>
<tr>
<td>Period × Sex × Age</td>
<td>3</td>
<td>2.08</td>
<td>0.11</td>
</tr>
<tr>
<td>Error</td>
<td>143</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the dynamics of the age and sex structure (Fig. 5) of *S. spinosus*, a high proportion of females with intrauterine eggs (47% of females, 21% of the total) occurs during host lactation. In the next period a reduction in the proportion of females with intrauterine eggs (up to 8% of the total) is synchronized with a rise in the proportion of protonymphs (from 45% in the lactation period to 67% in the post-lactation period). Obviously, the most intense reproduction phase in *S. spinosus* is synchronized with the periods of host pregnancy and lactation, and the result of this reproductive activity is reflected in the increased proportion of protonymphs, and eventually in the increased infestation of female bats during the post-lactation period.

**Discussion**

In this study, we analysed for the first time the host-parasite relationship of the parti-coloured bat and the gamasid mite *S. spinosus* throughout the entire period of lactation. V. *murinus* occupied summer shelters. Statistically significant sex differences in the infestation rate and its dynamics expressed by periods confirm earlier proposals.

It is remarkable that high infestations and their dynamics are observed only in females and juveniles. Enhanced mite reproduction (shown by the proportion of female mites with intrauterine eggs) is perhaps stimulated by immunosuppression via the sex hormones in pregnant and lactating bat females (Grossman, 1985) and the energetically restricted low female grooming activity (Kurta *et al.*, 1989, 1990, Encarnação *et al.*, 2012), leading to the sex differences in infestation. Male bats usually locate separately from the breeding colony, are not involved in nursing, and are able to engage in unhindered grooming behaviour without the immunosuppression caused by pregnancy. This can explain why the mite load in male bats is lower than in females throughout the seasonal activity period.
Thus, peak infestation occurs up to the period when the young bats begin to fly, after which the infestation drops dramatically mainly due to the improved grooming of flying juveniles and the intensified grooming of females. The reduced infestation is possibly also enhanced by frequent roost switching during the disbanding of the summer colony. Roost switching as a antiparasitic strategy against nycetribid flies (ectoparasis with prolonged feeding as in Steatonyssus) is described, for example, in Myotis bechsteinii Kuhl, 1817 (Reckardt & Kerth, 2009), but this aspect has been poorly studied.

Our study highlights the complex interacting effects of sex, age and grooming behaviour on the dynamics of mite infestation in parti-coloured bat colonies. We consider that gender-biased infestations by mites are closely related to the physiological and behavioural processes associated with reproduction. This idea should be further investigated with similar studies on the host-parasite relationship of V. murinus and gamasid mites during the hibernation period.

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