Spillover and spillback risks of ectoparasites by an invasive squirrel
Callosciurus erythraeus in Kanto region of Japan

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1. Introduction

Invasive organisms alter the relationships between host species and pathogens in a given ecosystem (Dunn, 2009; Dunn et al., 2012; Hatcher et al., 2012a, b). Exotic pathogens introduced along with invasive hosts sometimes switch hosts so that they cause severe damage to native organisms (Torchin et al., 2002; Torchin and Mitchell, 2004). This phenomenon is called pathogen pollution or the spillover effect (Lymbery et al., 2014). Simultaneously, invasive organisms can become additional host resources for native pathogens (e.g. Raque et al., 2003; Mastisky and Veres, 2010), which break the balance between native organisms and pathogens by enhancing the infections, called the spillback effect (Kelly et al., 2009; Lymbery et al., 2014). Since the control and/or elimination of these pathogens affects management goals and control measures for the targeted host organisms (Rushton et al., 2000, 2006; see also Dunn and Hatcher, 2015), their trends should be taken into consideration.

The Pallas’s squirrel Callosciurus erythraeus is an arboreal species originally distributed in southeastern Asia from the southeast of China to the east of India and Taiwan (Thorington et al., 2012), though it has been introduced world-wide into Argentina, France, Belgium, the Netherlands, and Hong Kong in addition to Japan (reviewed in Lurz et al., 2013); only Belgium has succeeded in eradicating this squirrel (Adriaens et al., 2015). In Japan, it was introduced as a companion animal for the first time in the early 20th century, but has invaded various areas from East to Southwest Japan due to escape and anthropogenic dispersion (Miyamoto et al., 2004; Oshida et al., 2007; Tamura, 2015). This species has the ability to flexibly adapt to various
environments including urban green spaces and rural woods, causing economic losses involving crops, trees, and house damage (e.g. Hori et al., 2006; see also Tamura, 2015). Negative conflicts with the native Japanese squirrel *Sciurus is* are also a concern as distribution expands (Miyamoto et al., 2004). Local governments are thus enforcing extermination programs, but exclusion has not been sufficiently achieved (Tamura, 2015).

In addition to other ecological and economic problems, both endo- and ecto-metazoan parasites have been reported from this invasive squirrel as are the cases in other countries (Gozzi et al., 2021). The endoparasitic threadworm *Strongyloides callosciuri* and two ectoparasitic sucking lice *Enderleinella kumadai* and *Neohaematopinus callosciuri* are exotic parasite species co-introduced along with the host in Japan (Kaneko, 1954; Shinozaki et al., 2004a, b; Sato et al., 2007; Miyabe et al., 2016; Eguchi et al., 2022). Among native species, three ectoparasites, a mouse flea *Ceratophyllum anius*, a tick *Haemaphysalis flava*, and a poultry red mite *Dermanyssus cf. gallinae* have been found from an established host population in Kamakura City and Zushi City, Kanagawa Prefecture of Kanto region, East Japan (Shinozaki et al., 2004a, b; Nakamura and Fukase, 2022). Unidentified endoparasitic nematode species belonging to the families Kathranidae and Heligmonelidae have also been found from this invasive squirrel, but require taxonomic examination to discriminate whether they are native or not (Wang, 1981; Matsudate et al., 2003; Miyabe et al., 2016).

Ectoparasites are especially known as vectors that carry zoonotic pathogens infecting humans (Gratz, 1999; Diaz, 2006). For example, fleas can transmit bacterial diseases, such as plague and rickettsiosis (Azad et al., 1990; see also Bitam et al., 2010), while ticks harbor pathogens that cause Japanese spotted fever, severe fever with thrombocytopenia syndrome (SFTS), and rickettsiosis (e.g. Yamaji et al., 2018; Kinoshita et al., 2021; see also Dantas-Torres et al., 2012). Although the squirrel invasion could be a matter of public health, there has been limited investigation of these ectoparasites in Japan (Shinozaki et al., 2004a, b). Considering that parasite infection is affected by available host resources (e.g. Patterson and Ruckstuhl, 2013), it is expected that ectoparasites, both native and exotic, have become too numerous as the number of established host individuals has increased in recent years (Miyamoto et al., 2004; see also Tamura, 2015).

We therefore investigated the abundance and diversity of ectoparasites on Pallas’s squirrels to determine their current infection status in two invaded districts of Japan. To evaluate the exact infection status, we employed the fur shaving method, instead of the combing method that is commonly used in ectoparasite examinations. Although the combing method is simple and quick, it carries a risk of underestimation due to its lack of precision (e.g. Hopkins, 1949).

2. Materials and methods

2.1. Study area

The host squirrels were captured from unspecified number of green spaces in Yokosuka and Yokohama districts of Kanagawa Prefecture in Kanto region (Fig. 1), during the term from November 2018 to May 2020. In these areas, local governments operate extermination programs for Pallas’s squirrels and hire a contractor to collect the squirrels. The squirrel specimens were indiscriminately captured under the programs and immediately frozen after euthanized by using carbon dioxide gas. The euthanized individuals were immediately each packed in a plastic bag, kept in a freezer, and subsequently transferred to the laboratory of Nippon Veterinary and Science University and Azabu University, where biometric measurements such as head-body length (HBL) and body weight (BW) were taken after thawing, and internal organs were removed for other research (e.g. Eguchi et al., 2022). The remaining carcasses were used for the following examination.

![Location map of the study areas. The Pallas’s squirrels examined in this study were collected by extermination programs operated by the local governments of Yokohama and Yokosuka. Detailed information on the sampling localities is refrained due to the intension of the cooperative organizations.](image)
Table 1
Host and parasite data.

| Host data | Yokohama | | Yokosuka | |
|-----------|----------|--------|----------|-------|
| Sex       | M        | F      | M        | F     |
| No. of examined | 12      | 11     | 15       | 14    |
| Mean HBL (mm) | 231.08 (213–246) | 235.82 (228–243) | 232.13 (209–248) | 231.07 (214–246) |
| Mean BW (g) | 356.67 (300–420) | 370.00 (310–410) | 306.67 (240–360) | 310.71 (220–400) |
| Mean BCI (g) | 0.54 (-38.06–31.11) | 0.82 (-43.05–33.71) | 1.00 (-53.36–32.76) | 0.76 (-44.30–43.07) |

| Parasite infection | Origin |
|--------------------|--------|
| Acari              |        |
| Haemaphysalis flava| Native |
| Nymph              |        |
| Prevalence (%)     | 0      | 0      | 2 (13.33) | 4 (28.57) |
| No. of recovered   | –      | –      | 2        | 5       |
| Mean abundance (max) | –      | –      | 0.13 (1) | 0.36 (2) |
| Larva              |        |
| Prevalence (%)     | 0      | 0      | 2 (13.33) | 1 (7.14) |
| No. of recovered   | –      | –      | 2        | 1       |
| Mean abundance (max) | –      | –      | 0.13 (1) | 0.07 (1) |
| Total              |        |
| Prevalence (%)     | 0      | 0      | 3 (20.00) | 5 (35.71) |
| No. of recovered   | –      | –      | 4        | 6       |
| Mean abundance (max) | –      | –      | 0.27 (2) | 0.43 (2) |

| Leptotrombidium spp. | Unidentified |
|---------------------|--------------|
| Larva               |              |
| Prevalence (%)      | 0            | 0      | 6 (40.00) | 4 (28.57) |
| No. of recovered    | –            | –      | 53       | 94       |
| Mean abundance (max) | –            | –      | 3.53 (22) | 6.71 (91) |

| Anoplura            |              |
|---------------------|--------------|
| Enderleinellus kumadai | Exotic*   |
| Adult               |              |
| Prevalence (%)      | 9 (75.00)   | 2 (18.18) | 11 (73.33) | 2 (14.29) |
| No. of recovered    | 287         | 2        | 19        |          |
| Mean abundance (max) | 23.92 (172) | 0.18 (1) | 5.80 (26) | 1.36 (14) |
| Larva               |              |
| Prevalence (%)      | 4 (33.33)   | 0       | 10 (66.67) | 2 (14.29) |
| No. of recovered    | 125         | –       | 49        | 3        |
| Mean abundance (max) | 11.25 (106) | –       | 3.27 (27) | 0.21 (2) |
| Total               |              |
| Prevalence (%)      | 9 (75.00)   | 2 (18.18) | 12 (80.00) | 2 (14.29) |
| No. of recovered    | 422         | 2       | 136       | 22       |
| Mean abundance (max) | 35.17 (278) | 0.18 (1) | 9.07 (53) | 1.57 (16) |

| Neohaematopinus callosciuri | Exotic |
| Adult               |              |
| Prevalence (%)      | 9 (75.00)   | 2 (18.18) | 14 (93.33) | 8 (57.14) |
| No. of recovered    | 111         | 5        | 149       | 105      |
| Mean abundance (max) | 9.25 (43)   | 0.45 (3) | 9.93 (29) | 7.50 (40) |
| Larva               |              |
| Prevalence (%)      | 11 (91.67)  | 4 (36.36) | 15 (100.00) | 11 (78.57) |
| No. of recovered    | 260         | 5       | 415       | 200      |
| Mean abundance (max) | 21.67 (80)  | 0.45 (2) | 27.67 (92) | 14.29 (52) |
| Total               |              |
| Prevalence (%)      | 11 (91.67)  | 4 (36.36) | 15 (100.00) | 11 (78.57) |
| No. of recovered    | 371         | 10      | 564       | 305      |
| Mean abundance (max) | 30.92 (96)  | 0.91 (4) | 37.60 (119) | 21.79 (92) |

(continued on next page)
Fig. 2. Infracommunity richness by discriminating the study area and host sex.

Fig. 3. NMDS plot for the parasite infracommunity composition recovered from 52 host individuals. The influence of each parasite’s abundance by discriminating the developmental stage on the score components of the two axes is represented by broken lines. The relationships with environmental variables are indicated by gray arrows. Abbreviations are as follows: M: male, F: female, YH: Yokohama, YS: Yokosuka, HfN: nymph of Haemaphysalis flava, HfL: larva of H. flava, Lep: larva of Leptotrombidium spp., EkA: adult of Enderleinellus kumadai, EkL: larva of E. kumadai, NoA: adult of Neohaematopinus callosciuri, NoL: larva of N. callosciuri, Ca: Ceratophyllus anisus, Ci: Ceratophyllus indages indages.

Table 1 (continued)

| Siphonaptera               | Ceratophyllus anisus | Native | Adult | Prevalence (%) | Mean abundance (max) |
|---------------------------|----------------------|--------|-------|----------------|----------------------|
|                           |                      |        | Adult | 0              | 0.99 (9)             |
|                           |                      |        |       |                |                      |
|                           |                      |        |       |                |                      |

*This species is first described from an introduced specimen of the Pallas’s squirrel in Japan (Kaneko, 1954), but its presence has subsequently been confirmed from the squirrels inhabiting the native habitats of Thailand.*

(Kon, 1959)
deviation from a regression of BW to HBL while considering the sampling areas and host sex; Schulte-Hostedde et al., 2005), and host sex were tested as candidate explanatory variables. The model selection was based on the lowest score of Bayesian information criterion (BIC).

The similarity of the parasite infracommunity observed among the host individual was then expressed as the Chao index with adding a dummy column to account for no infection cases (Chao et al., 2005). Based on this data, infracommunity composition with discriminating developmental stages of ticks and louse was visualized using non-metric multidimensional scaling (NMDS). The effect of probable variables, as is the case in the above GLMM analyses, on the composition of NMDS scores was analyzed using the envfit function with 10,000 permutations.

All the above analyses were performed in R 4.0.3 (R Development Core Team, 2020), with the glmmTMB package and vegan package.

3. Results

3.1. Host data

A total of 52 host individuals were examined. Of these, 12 males and 11 females were from Yokohama captured during August to October 2019, while 15 males and 14 females were from Yokosuka captured during December 2018 to May 2020 (Table 1). Host individuals from both districts represented similar ranges of HBL and BW, although the average BW values in males and females were higher in Yokohama. Significant differences in the variance of the host body conditions were not found between the sexes and sampling areas (p > 0.98 in a nested ANOVA).

3.2. Parasite infection

Six taxa were recovered from the examined hosts (Table 1). They were seven nymphs and three larvae of the tick H. flava, 147 larvae of chigger mites Leptotrombidium spp., 395 adults and 187 larvae of the lice E. kumadai, 370 adults and 880 larvae of the louse N. callosciuri, 25 adults of the flea C. anisus, and 31 adults of the flea Ceratophyllus indages indages. Two dominant sucking lice, E. kumadai and N. callosciuri, were at especially high prevalence and mean abundance in the host males in both areas (Table 1), with 278 and 119 individuals at the maximum abundance, respectively. The chigger mites, Leptotrombidium spp., were found to be the next most dominant parasites in Yokosuka, with 91 individuals at the maximum abundance. For the infracommunity richness, the number of host individuals infected with more than one parasite taxon was up to 44 cases (84.62%) in total (Fig. 2). The percentages by sampling area were 69.57% (91.67% in males and 45.45% in females) in Yokohama, and 96.55% (100% in males and 92.86% in females) in Yokosuka.

As a result of GLMM fitting for the infracommunity richness, a model comprised of the sampling area and host sex presented the lowest BIC value (Supplementary Table S1). The model including the host body condition in addition to these explanatory variables was second, with a difference in the BIC value of 2.84 from the lowest model. In the selected lowest model, the expected number of taxa found in the host individuals from Yokosuka was 2.41 [= exp (0.88)] times higher than that from Yokohama (standard error = 0.22, z-value = 3.97, p < 0.001, Fig. 2). Male hosts furthermore harbored 1.67 [= exp (0.51)] times more parasite taxa than females (standard error = 0.20, z-value = 2.56, p = 0.011).

Infracommunity composition represented as two-dimensional NMDS scores was changed by the sampling area (p = 0.0011), season (p = 0.041), host body size (p = 0.049), and host sex (p < 0.001) (Fig. 3). The host body condition was not supported as the related variable with the infracommunity composition (p = 0.14).

4. Discussion

This study revealed that the Pallas’s squirrel, which has invaded and established in Japan, harbors a variety of native and exotic ectoparasites with high abundances that in some cases are more than previously known. Past reports applying the combing method have recovered only three ectoparasite species (Shinozaki et al., 2004a, b); moreover, single species abundances were less than 10, though there are seasonal changes with a peak in February. The reason for the low parasite abundance being reported in earlier studies cannot be determined, but the combing method may only capture a small fraction of the ectoparasites present (e.g. Hopkins, 1949), or the environmental conditions of the study were such that the parasite abundances were low. Alternatively, the ectoparasite abundances were indeed low in the past. In any case, the present combing approach, which detected a much higher number of parasite species and individuals, may suggest that both spillover and spillback risks of native and exotic ectoparasites need to be adjusted upwards. The present targeted mammal, the Pallas’s squirrel, is still expanding its distribution in Japan (Tamura, 2015). Along with this expansion, real host-parasite relationships are likely to change throughout the country.

In the view of the parasite infracommunity, most host individuals are infected with at least one parasite taxon is a noteworthy finding. This suggests that host dispersal, even if it is only one individual, can result not only in the unintentional spread of the parasite into new areas but also affect the balance of local parasitism. In addition, infracommunity composition changes depending on the invading environment and host features. This may be due to differences in native mammal diversity as natural reservoirs for native ectoparasites, sexual differences in the home range size and overlap in the host squirrel (Tamura et al., 1989) and/or a simple increase in attachment area along with body size (e.g. Esser et al., 2016). Especially when considering male dispersal habits in this host species (Tamura et al., 1989), the spillover and spillback effects may be more significant in male squirrels than females.

The tick and flea found in this study are all native species in Japan. These taxa are known to be zoonotic disease vectors. For example, severe fever with thrombocytopenia syndrome (SFTS) has recently become problematic as a tick-borne disease in Japan (Kobayashi et al., 2020). Members of the genus Haemaphysalis, including H. flava, are thought to be potential vectors of the viruses that cause SFTS (Ejiri et al., 2018; Kodama et al., 2021). SFTS is currently suspected to be associated with sika deer, whose numbers are recently increasing (Lundu et al., 2018; Sayao, 2018; Yamaji et al., 2018; see also Doi et al., 2020), but other wild mammals can also become important reservoirs of the vector ticks. Two exotic mammals, raccoons and palm civets, already established in the study area have been recently reported to potentially influence tick populations (Doi et al., 2018, 2021). As a third exotic mammal, the Pallas’s squirrel, also deserves attention because it may increase/decrease the number of tick individuals as suggested in the present finding. It is thus conceivable that the combined effects of these exotic mammals could affect the risks of tick-borne diseases, including SFTS.

In the case of the mouse flea C. anisus, Pallas’s squirrel may act as a novel resource that positively affects the parasite population size in addition to the original hosts such as house rats and other domestic mammals (Sakaguti, 1962). Congeners have been reported to have bacterial pathogens (Lipatova and Paulauskas, 2012; Aivelio and Tschirren, 2020), suggesting that the same can be expected for this host and its near-natural population size near human habitats would not be favored from a public health view. The other flea, C. indages indages, has so far been limitedly reported from the Eurasian red squirrel Sciurus vulgaris orientis, which is distributed in Hokkaido of northern Japan (Sakaguti, 1962), but it is unclear why this flea is parasitizing Pallas’s squirrel in Kanagawa Prefecture. Further research is required to determine whether this parasite is naturally distributed or has appeared for some anthropogenic reason.

Chigger mites, Leptotrombidium spp. could not be determined strictly
as native or exotic because we used a simple method for specimen preparation. However, the native congeners have been known to transmit rickettsia and cause endemic tsutsugamushi disease in Japan (Tamiya, 1962; Yamaji et al., 2018; Yoshikura, 2018; Kinoshita et al., 2021). In Miura peninsula, where Yokosuka is located and the present study was conducted, cases have been reported in the past and the disease has been named Miura fever or Nobi fever (Shioya, 1959; Kadosaka, 2020). Although rodents and mice are thought to be the original reservoirs for the problematic chigger mites (Tamiya, 1962), there is a possibility that the presence of Pallus’s squirrel affects their population. Incidentally, if the exotic host is not suitable for the harmful native parasites, it can be a dead-end host with a role of decreasing the parasite infection risk in the given ecosystem (known as dilution effect, Norman et al., 1999). In addition, the invasive host has a possibility to take a role of the pathogen reservoir causing a profound or moderate effect on transmission to other sympatric mammals and humans regardless of candidate vector abundance (see Matuschka and Spielman, 1992). Therefore, a comprehensive survey including other sympatric mammals is thus required to evaluate various effects including removal or amplification of pathogenic risk.

Both the lice, E. kumatadi and N. callosciuri, are thought to be exotic species introduced into Japan along with the Pallas’s squirrel (Kaneko, 1954; Shinozaki et al., 2004a). Although they are reported only from this squirrel, spillover to the native Japanese squirrel may occur as the invasive host’s distributional range continues to expand and overlap the native’s range. In Kanto region, native Japanese squirrels are not distributed in the area where Pallus’s squirrel is known to be established, and therefore both squirrels are currently isolated each other (Miymoto et al., 2004). However, Pallus’s squirrel is gradually spreading through green areas (Takahata et al., 2020), and it is still possible that the exotic louse will be transported to mountainous areas where the native squirrel lives.

5. Conclusions

The present study suggests that earlier studies have underestimated the diversity and abundance of ectoparasites associated with invasive Pallus’s squirrel in Kanto region of Japan and that parasite spillover and spillback risks need to be adjusted upwards. However, the parasitic situation in other regions of Japan where Pallus’s squirrel has already been established or its invasion is newly recognized remains still unknown. Particularly in western Japan, where vector-borne diseases are more pronounced (Yamaji et al., 2018; Kinoshita et al., 2021), both the spillover and spillback risks of ectoparasites via this invasive squirrel may have to be taken more seriously. The effort invested in eradication and/or control measures should vary depending on whether a parasite-free situation occurs in these areas, or whether ectoparasites are infecting this invasive squirrel and enhancing the risks to other organisms including humans. Since existing host-parasite relationships can be easily modified by small exotic mammal invasions as is the cases in middle- and large-sized species (e.g. Doi et al., 2020, 2021), it is necessary to understand the spatiotemporal variability of ectoparasite distribution and abundance for optimal management planning, with adopting the fur shaving as applied in this study and other comprehensive collecting methods.

Ethical statement

The present study was conducted in accordance with the guidelines for the care and use of laboratory animals at Azabu University, and was approved by the ethics committee (No. 190701–3).

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Author’s contributions

All authors contributed to the study conception and design. Material preparation, data collection, and analysis were performed by YE, SH, YO, AB, and YO. Project administration, interpretation of data, and revision the manuscript critically for important intellectual content were conducted by TS. The first draft of the manuscript was written by HK and YE. All authors commented on previous versions of the manuscript, and read and approved the final manuscript.

Declaration of competing interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

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Appendix A. Supplementary data

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