Habitat utilization and seasonal occurrence of *Tachaea chinensis* (Isopoda: Corallanidae) infesting freshwater shrimps in Lake Biwa, central Japan

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**Abstract.**— Monthly quadrat sampling of freshwater shrimps infested by the corallanid isopod *Tachaea chinensis* was conducted in Lake Biwa, central Japan, between April 2014 and September 2015. In total, 3,222 shrimps, including 2,786 *Neocaridina* spp., 309 *Paratya improvisa*, and 127 *Palaemon paucidens* were collected. Individuals of 431 *T. chinensis* were found from those hosts. The prevalence was 12.2% in *Neocaridina* spp., 5.5% in *P. improvisa*, and 24.4% in *P. paucidens*, respectively. All isopods found on hosts were immature stages and showed an annual emergence pattern; newly hatched juveniles were first sampled in August, increased the body length until May, and were not observed in June–July. To collect *T. chinensis* apart from the hosts, a cage trap filled with reed roots was put on the study site between June 2014 and September 2015. Isopods were collected in July and September. Specimens trapped in 2015 consisted of adult or premature individuals, and 39 out of 46 adult females collected were oviigerous. During an observation using snorkeling in July 2014, 29 adults were observed under stones and in withered *Phragmites australis* roots. Thus, *T. chinensis* reproduces in benthic habitats during summer. Subsequently, juveniles appear and grow via a series of molts on the hosts until the following year.

**Key words:** Ectoparasite, manca juvenile, *Neocaridina*, Phragmites australis, biphasic life cycle

### Introduction

Corallanidae is an isopod family that includes approximately 80 species worldwide (Bruce & Schotte, 2015). Corallanid isopods are temporary ectoparasites or micro-predators of fishes, shrimps, and other invertebrates in marine or freshwater habitats (Delaney, 1984, 1989). Most papers about the Corallanidae have focused on taxonomic descriptions. Owing to inadequate number of samples from the natural environment, little ecological information about corallanids has been reported in the literature.

The corallanid species *Tachaea chinensis* Thielemann, 1910 is well-known as an ectoparasite of freshwater shrimps and prawns in East Asia (see Table 2 in Nagasawa et al., 2018). *Tachaea chinensis* infests on the carapace of freshwater shrimps and prawns (e.g., Thielemann, 1910; Shiino, 1965; Takeda et al., 2000; Hayashi, 2011; Toyota & Seki, 2014; Nagasawa et al., 2018). *Tachaea chinensis* occurs on the hosts year round except for summer and early fall. Nakachi et al. (2010) briefly mentioned *T. chinensis* was not collected during June and July and that it may breed during this season. Takahashi (2015) indicated *T. chinensis* could not be sampled from the host shrimp *Palaemon paucidens* De Haan, 1844 from summer to early fall on the basis of monthly sampling of shrimps over an annual cycle. It still remains unknown what habitat *T. chinensis* uses during the months when the iso-
pod is not found on the host.

This paper reports the seasonal occurrence of *T. chinensis* on the host shrimps in Lake Biwa, central Japan, and also focuses on the habitat utilization and reproduction of *T. chinensis* during the period apart from the hosts.

### Materials and Methods

#### Study site

The Ima-gawa creek (3–4 m wide; located at 35°22′59.01″N, 136°02′09.60″E, Fig. 1) was chosen as the sampling site after a preliminary investigation. The bottom of the creek is muddy, and the riverbank is grassy during the warmer seasons. The host shrimps often occur on or near reeds, grass or the exposed roots of trees in the water, or other similar structures. During the preliminary study, one *Tachaea chinensis* was observed apart from the host shrimp, resting within withered and broken roots of the reed *Phragmites australis* (Cav.) Trin. ex Steud.

#### Seasonal occurrence of *T. chinensis* on the hosts

In order to collect *T. chinensis* infesting on shrimps, two 1-m$^2$ quadrats were placed on the bottom of the creek approximately 10 m upstream from the creek’s debouchment into Lake Biwa (Fig. 1) between April 2014 and September 2015. In this sampling site, two quadrats were slightly moved, because grass-grown habitats where host shrimps lived were different by the season. As the host number seemed not to vary between the two quadrats, the data were combined. All shrimps were collected with using hand nets (2 mm mesh) in the quadrats. On each sampling date, the samples from the two quadrats were placed in separate buckets (15–20 L), which were then filled with water and transported to the laboratory. There, the samples were sorted out in a white tray and infected shrimp were separated from uninfected shrimps.

All shrimp samples and all *T. chinensis* were fixed in 70% ethanol and their body size was measured as body length, between the orbital margin contiguous to the eye and the posterior margin of telson for the host shrimps, and between the frontal border of the head and the posterior margin of the pleotelson for *T. chinensis*.

#### Phragmites trap to collect *T. chinensis* away from the hosts

In order to collect *T. chinensis* apart from the hosts, withered *P. australis* roots were cut and filled in a plastic-framed cage equipped with lead weights (hereafter called "phragmites trap", 17.5×10.5×8.5 cm in size). The trap was placed on the bottom of the creek and retrieved once each month between June 2014 and September 2015 on the same day as the quadrat sampling described above. Phragmites roots were replaced each time. After retrieving the phragmites trap, phragmites roots were taken back to the laboratory and carefully dissected using forceps to collect *T. chinensis*. After that, isopod specimens were fixed in 70% ethanol and checked for sex and development of eggs in the female’s brood pouch.

#### Field observation of *T. chinensis* in summer

In July 2014, *T. chinensis* found in withered
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Fig. 2. Tachaea chinensis in Lake Biwa. A, Stalks of Phragmites australis; B, immature T. chinensis (arrow) parasitizing on the host shrimp Palaemon paucidens; C, pleonite 1 of a fixed host shrimp turning up laterally due to the isopods’ feeding activities; D, adult T. chinensis dwelling in a withered stalk of P. australis; E, adult T. chinensis under a stone on the bottom; F & G, adult male in dorsal view (F) and lateral view (G) showing two pairs of spines (arrows); H & I, string-shaped penes; J, adult female in dorsal view, K & L, two phase molting (K, manca, L, immature stage). ca, carapace; pl1, pleonite 1; pe, pereopod. Scale bars = 1 mm (C, H, I, K, and L), 5 mm (F and J).
P. australis roots and elsewhere on the shallow creek bottom (depth < 2 m) were collected while snorkeling and photographed using a waterproof digital camera (RICOH, WG-40). To check for the presence of T. chinensis freely swimming in the water, a plankton net (0.5 mm mesh) was thrown 20 times to sample almost the entire surface area of the sampling site at 13:00 and 20:00 on 28 July 2014.

**Terminology of isopod stage and host identification**

In isopod crustaceans, eggs are laid in the female’s brood pouch until the juveniles hatch. Juveniles are non-planktonic and have an adult-like morphology but the juveniles lack pereopod 7 (the seventh pair of walking legs). These juveniles are generally called as manca juveniles (e.g. Schram, 1986; Brusca & Brusca, 2003; Lester, 2005). The specimens of T. chinensis in this study were separated into the following stages: manca juveniles, immature individuals with all seven pairs of walking legs but without fully developed penes or brood pouch, and adults. Adult males in the present samples could be distinguished from females by the two pairs of dorsal processes developed on the tergite of pereonite 6 (Fig. 2F, G) and their possession of filamentous penes (Fig. 2H, I). Female adults had no such dorsal processes (Fig. 2J) but had brood pouches formed from oostegites extending medially from the proximal parts of pereopods. The sex of immature specimens could not be determined on the basis of morphology.

Molting individuals were also counted. They were easily distinguishable because isopods usually molt in two phases. First the posterior exoskeleton between pereonite 5 and pleotelson is shed, and then, after some time, molting of the anterior exoskeleton from the head to pereonite 4 takes place. Specimens halfway through this two-part molting process thus appear to have an enlarged posterior body (Fig. 2K, L).

Identification of the host shrimps followed Toyota & Seki (2014) and Tomoyuki Komai (per. com.). However, because small individuals of Neocaridina were difficult to distinguish, and Neocaridina in Japan includes alien species (Toyota & Seki, 2014), Neocaridina species were only classified to the genus level in this paper. Voucher specimens of T. chinensis and the host shrimps have been deposited in the Lake Biwa Museum (LBM 2000012104).

**Results**

**Seasonal occurrence of host shrimps**

Monthly quadrat sampling resulted in the collection of 3,222 shrimps in total: 2,786 Neocaridina spp., 309 Paratya improvisa Kemp, 1917, 127 Palaemon paucidens, De Haan, 1844. As there were no differences in data between two quadrats, the data derived from the quadrats was combined.

The number of Neocaridina spp. increased to three maximum peaks in August 2014 (N = 344), December 2014 (N = 344), and September 2015 (N = 624), while decreased to two minimum peaks in June 2014 (N = 35) and 2015 (N = 35) (Table 1). The number of P. improvisa increased to two peaks in May 2014 (N = 78) and June 2015 (N = 63), while decreased to a minimum between August 2014 and January 2015 (N = 0–1) and between August 2015 and September 2015 (N = 1) (Table 1). Only one or zero individual of P. paucidens was collected in the monthly samples between September 2014 and March 2015, while multiple specimens (N = 2–33) were collected between April 2014 and August 2014, and April 2014 and September 2015 (Table 1).

**Seasonal prevalence of Tachaea chinensis on host shrimps**

Among all the host shrimps collected using the two quadrats, 340 individuals of Neocaridina spp. (12.2%), 17 of P. improvisa (5.5%), and 31 of P. paucidens (24.4%) were infected.
| Host shrimps       | 2014        | 2015        | Total       |
|-------------------|-------------|-------------|-------------|
|                   | Apr May Jun Jul Aug Sep Oct Nov Dec | Jan Feb Mar Apr May Jun Jul Aug Sep |             |
| Neocaridina spp.  |             |             |             |
| Total number      | 128 85 35 75 344 115 177 214 344 | 116 73 138 45 37 35 109 92 624 2786 |             |
| Infected number   | 5 3 0 0 38 18 22 36 45 | 18 4 16 1 1 0 0 16 117 340 |             |
| Prevalence (%)    | 3.91 3.53 0 11.05 15.65 12.43 16.82 13.08 | 15.52 5.48 11.59 2.22 2.7 0 0 17.39 18.75 12.2 |             |
| Tachaea chinensis (N) | 5 3 0 0 41 18 22 39 47 | 19 5 19 1 1 0 0 16 139 375 |             |
| Infection by two T. chinensis (*) | 0 0 0 3 0 3 2 | 1 1 3 0 0 0 0 22 35 |             |
| Paratya improvisa  |             |             |             |
| Total number      | 36 78 22 14 1 0 1 0 1 | 1 4 7 17 58 63 4 1 1 309 |             |
| Infected number   | 3 2 0 0 1 0 1 0 1 | 0 1 3 1 4 0 0 0 0 17 |             |
| Prevalence (%)    | 8.33 2.56 0 100 — 100 — 100 | 0 25 42.86 5.88 6.9 0 0 0 0 5.5 |             |
| Tachaea chinensis (N) | 3 3 0 0 1 0 1 0 1 | 0 1 3 1 4 0 0 0 0 18 |             |
| Infection by two T. chinensis (*) | 0 1 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 1 |             |
| Palaemon paucidens |             |             |             |
| Total number      | 14 8 2 6 9 1 0 0 1 | 0 0 0 13 13 19 3 33 5 127 |             |
| Infected number   | 2 2 0 0 6 0 0 0 1 | 0 0 0 3 0 0 0 0 13 4 31 |             |
| Prevalence (%)    | 14.29 25 66.67 0 — 100 — 23.08 0 0 0 39.39 80 24.4 |             |             |
| Tachaea chinensis (N) | 2 2 0 0 7 0 0 0 0 | 0 0 0 4 0 0 0 0 17 5 38 |             |
| Infection by two T. chinensis (*) | 0 0 0 1 0 0 0 0 0 | 0 0 0 1 0 0 0 0 4 1 7 |             |
| Total number of Tachaea chinensis from the hosts | 10 8 0 0 49 18 23 39 49 | 19 6 22 6 5 0 0 33 144 431 |             |
| Tachaea chinensis detached from hosts (N) | 0 0 0 0 4 15 | 1 2 1 0 2 0 0 0 13 38 |             |
| Water temperature (°C) | 12.7 17.7 23.0 26.2 26.4 24.6 20.1 15.3 9.2 | 7.6 7.3 8.8 12.2 19.0 21.8 24.0 29.0 24.4 |             |

* Individual number of the host shrimps infected by two Tachaea chinensis on their both sides of carapaces. N: number of occurrences.
by *T. chinensis*.

Infected individuals of *Tachaea chinensis* were always attached to the lateral side(s) of the carapace (cephalothorax) of the host, with their heads directed posteriorly into the space between the host’s carapace and pleonite 1 (Fig. 2B). Pleonite 1 (sometimes 2) of 91/385 host shrimps showed an abnormal morphology being raised laterally. This anomaly may be due to the isopods’ feeding activities (Fig. 2C).

One individual of *T. chinensis* usually attached to a host, but occasionally two individuals were attached to both sides of carapace of a host. This condition was found in 35 specimens of *Neocaridina* spp., one in *P. improvisa*, and seven in *P. paucidens*. Thirty-eight individuals of *T. chinensis* were detached from their hosts during the sampling process. The total number of *T. chinensis* collected during the sampling with using two quadrats was 431.

The prevalence of *T. chinensis* on *Neocaridina* spp. was less than 5% in April and May 2014, 0% in June and July, increased to over 10% until January 2015, decreased to less than 5% between April and May, again 0% in June and July, and subsequently increased to over 10% in September 2015. Other two host shrimp species were not sufficiently sampled each month to allow a similar assessment, but the prevalence of *T. chinensis* on both of the species decreased to 0% in June and July (Table 1).

The range of body length of all *T. chinensis* from the host shrimp *Neocaridina* spp. in all quadrat samples was 1.8–5.8 mm (mean ± standard deviation (SD) = 3.21 ± 0.68, N = 375), as compared to 2.3–6.6 mm (mean ± SD = 3.82 ± 1.17, N = 18) for those from *P. improvisa* and 1.5–7.8 mm (mean ± SD = 4.04 ± 1.33, N = 38) from *P. paucidens*. The range of body length of the host shrimp *Neocaridina* spp. in all quadrat samples was 6–28 mm (mean ± SD = 13.37 ± 3.69, N = 375), as compared to 12–22 mm (mean ± SD = 17.28 ± 3.12, N = 18) for *P. improvisa* and 8–29 mm (mean ± SD = 20.92 ± 1.33, N = 38) for *P. paucidens*. The relationship between host and isopod sizes in most months was not clear due to the insufficient sample number. Exceptionally abundant individuals were available in September 2015, and the body length of the host *Neocaridina* spp. and that of the isopods was positively correlated (N = 139, Pearson correlation coefficient, \( r = 0.63 \), Fig. 3).

**Seasonal occurrence of Tachaea chinensis in quadrats**

No adult stages of *Tachaea chinensis* were collected from the three host species of *Neocaridina* spp., *P. improvisa*, and *P. paucidens*. Figure 4 shows size frequency distributions of *T. chinensis* on the basis of monthly quadrat samples. The sample number includes individuals that became detached from the hosts. After the period in June and July 2014 when *T. chinensis* were not observed on the host shrimps, manca juveniles appeared in August but were not found in September. After that, a few manca juveniles occurred in December 2014 and January 2015. Subsequently, larger and later-stage immature individuals occurred during the ensuing months until May 2015. *Tachaea chinensis* were not observed again on the host shrimps in June and July of 2015. Manca juveniles then reappeared on shrimps in August and September (Fig. 4).
In the quadrat sampling, molting of *T. chinensis* was observed only on *Neocaridina* hosts. Among the 19 posteriorly molted individuals found, five mancas all during August 2015 were observed molting into the next stage of manca on the hosts (Table 2), as shown by the continued absence of pereopod 7 after molting.

**Tachaea chinensis from the phragmites trap and field observation**

The phragmites trap collected 96 specimens of *T. chinensis* over the course of the study, but isopods were found in it only during July 2014 (N = 6), July 2015 (N = 34), and September 2015 (N = 56). These isopods were large adults (>6.0 mm) and no small (<6.0 mm) isopods were collected. In July 2015, males were 7.1–
9.4 mm in body length (mean ± SD = 8.34 ± 0.56, N = 19) and females were 7.9–10.2 mm (8.85 ± 0.62, N = 15). In September 2015, males were 6.0–9.5 mm (7.53 ± 0.76, N = 25) and females were 7.3–12.7 mm (8.68 ± 1.00, N = 31) (Fig. 5).

Female specimens in July 2015 comprised two two-phase molting females, 12 ovigerous adults, and one adult with its brood pouch empty after releasing mancas. Female specimens in September 2015 comprised three unmolted mature females, one two-phase molting females, 27 ovigerous adults, and no adult with its brood pouch empty after releasing mancas.

While snorkeling in July 2014, 29 adult *T. chinensis* were observed under stones and in withered *P. australis* roots or in cavities in withered wood. They included 12 adult males of body length 10.4 ± 0.8 mm (mean ± SD) and 17 adult females of body length 11.6 ± 0.7 mm. Of these 17 adult females, seven individuals had eggs in the brood pouch, three had manca juveniles, and seven had empty brood pouches after the manca release.

To check for the presence of manca swimming freely in the water, two subsurface samples were taken near the sampling site on 28 July 2014 with a plankton net, but no isopods were found in these samples.

### Discussion

**Biphasic life style of *Tachaea chinensis***

Nakachi et al. (2010) briefly mentioned that *Tachaea chinensis* was not collected during June and July and it may breed in this season in Fukui Prefecture, northern area from this study site. Takahashi (2015) also indicated that *T. chinensis* was not observed on the host shrimp *Paraemon paucidens* from summer to early fall on the basis of monthly sampling over an annual cycle in Tokyo. The seasonal occurrence of *T. chinensis* on the hosts in this study closely corresponds with these studies.

In this study, monthly quadrat surveys of the freshwater corallanid *Tachaea chinensis* in the lower reaches of a Japanese creek flowing into Lake Biwa revealed that manca juveniles and small-sized immature individuals occurred on...
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Host shrimps except in June and July (early summer), while adults never occurred on these hosts. On the other hand, monthly trapping and random sampling while snorkeling in July uncovered both male and female adults under stones or within withered, broken plant roots in summer. Most of the adult females from these habitats were brooding embryos or mancas. It thus appears that immature stages of *T. chinensis* live as ectoparasites on host shrimp between autumn and spring, and then leave the hosts in early summer to reproduce under stones or within dead plant roots on the bottom.

Adult females are considered to release their offspring as manca juveniles in summer, because some females were bearing eggs or mancas at this time, while others were spent, with empty brood pouches. Plankton sampling in this season, albeit limited in scope, did not sample any manca juveniles, while the number of mancas recovered from host shrimps increased from August to September. This implies that the mancas attach to host shrimps soon after release from the brood chamber and may not actively swim for any extended period of time.

**Development of Tachaea chinensis on hosts**

The number of manca stages in most isopods is three (Boyko and Wolff, 2014), however, the number of developmental stages in the life cycle of *Tachaea chinensis* remains unclear. There are at least two manca stages because, some mancas from quadrat samples were observed to molt into the next manca stage, which was still characterized by the absence of pereopod 7 after the molting of the posterior portion of the cuticle (Fig. 2K). Mancas molting into the next stage were collected from host shrimps and almost no small-sized immature individuals were collected away from the hosts in this study. This indicates that young *T. chinensis* molt on the hosts.

In the quadrat samples, most of *T. chinensis* were small (≤6 mm) in body length; four larger-sized individuals were included in a total of 431 individuals. Small *T. chinensis* mainly infected *Neocaridina* spp., while both small and large *T. chinensis* were collected from two other hosts, *Paratya improvisa* and *Palaeomon paucidens*. Body length of *P. improvisa* and *P. paucidens* grow up to approximately 31 mm and 63 mm, respectively (Toyota and Seki, 2014). *Neocaridina* spp. reached a maximum of 25 mm in body length, while *P. paucidens* and *P. improvisa* grew larger. *Tachaea chinensis* was always attached to the lateral side of its host's carapace, a region that is in *Neocaridina* spp. does not provide enough space for a large isopod to attach.

**Comparison with other corallanid isopods’ lifestyles**

As for other corallanid isopods, there are only a few studies available for understanding their lifestyle such as host/food and habitat utilization. On the basis of plankton samples, Guzman et al. (1988) studied ecological aspects of the marine corallanid *Excorallana tricornis occidentalis* Richardson, 1905 off the Pacific coast of Costa Rica. This species is nocturnal and preys on zooplankton. It is not parasitic. Because plankton nets rarely collected ovigerous females, these authors concluded that ovigerous females might be hiding in the substrate. Guzman et al. (1988) also showed that the density of *E. tricornis occidentalis* peaked around midnight, with the highest nighttime density occurring between November and January (fall and winter seasons). The largest percentages of juveniles occurred in July and November, a probable indication of spring and fall recruitment bursts.

In contrast to *E. tricornis occidentalis*, the developmental stages (manca and immature stages) of *T. chinensis* always attach to host shrimps. Sometimes detached *T. chinensis* away from the host was collected from the quadrat samples in this study. Shen (1936) and Takahashi (2015) reported detached individuals
of *T. chinensis* have been observed to swim in the water. However, such individuals may not have been free-swimming but accidentally detached from the hosts because young *T. chinensis* were rarely collected from the bottom (just one case, in April 2014) in this study. Even molting individuals were collected from host shrimp. The young *T. chinensis* are thus not temporary or opportunistic parasites of shrimps but able to parasitize them over extended periods, although I have no information as to the length of time spent on one individual host before moving to another.

Delaney (1989) reviewed that corallanid species are often found on or in corals, calcareous sponges, ascidians, bryozoans, gorgonians, coralline algae, tubeworms, scyphozoans, and tube-building snails. On the other hand, they emerge from these cryptic habitats and from “commensal” associations to temporarily parasitize or prey on fish, rays, shrimp, and turtles, as well as to prey on mysids. Focusing on *E. tricornis occidentalis*, Guzman et al. (1988) concluded that the juveniles, males, and females might prey on mysids but ovigerous females remain hidden in the substrate while brooding embryos and mancas. This species has been recorded as a commensal in sponges (Richardson, 1905; Delaney, 1984) and in mangrove habitats (Monod, 1969), and it associated with hydrozoans on andesitic rock (Delaney, 1984). Thus, corallanid isopods would feed on prey or parasitize hosts during immature stages and utilize substrate to hide and reproduce in mature stages.

### Conclusion

This paper provides fundamental information necessary for understanding the ecology of *Tachaea chinensis* and for demonstrating its biphasic life history with parasitic juveniles and free-living adults. However, an insufficient number of large-sized (>6 mm) specimens of *T. chinensis* were collected from the main host shrimp *Neocaridina* spp. Detailed information of larger-sized *T. chinensis* infesting on *Palae-mon paucidentis* and *Paratya improvisa* in Lake Biwa remains unclear. For a more complete picture, additional surveys at other sampling sites and/or involving other host shrimp species are necessary.

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