Life History and Reproduction of Jesogammarus spinopulps
(Anisogammaridae : Amphipoda)
Inhabiting a Lowland Pond in Tokyo City

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Abstract

Jesogammarus spinopulps Moriño (Anisogammaridae) is one of the freshwater amphipods endemic to Japan. The life history and reproduction of this species were studied in a small lowland pond in Tokyo. J. spinopulps bred in winter and the life cycle was annual. The growth rate of juveniles was retarded from May to August in the field, and the laboratory experiment indicated that it was partly due to high water temperature (>25°C). The high temperature (25°C) accelerated only the growth of newborn juveniles, but repressed the growth rate of larger juveniles, maturity and survival. Juveniles began to develop sexual characteristics from October, and males became significantly larger than females prior to maturity. Reproduction occurred in a cold season from late December to early May, and a female yielded three or four clutches. The reproduction of J. spinopulps is the typical "many small egg" type as compared to other lotic and marine species of similar size. Such a reproductive type may be advantageous in environments where anisogammars are exposed to harmful high temperature in summer and constrained to breed within a limited period.

Key words : Jesogammarus spinopulps, life history, growth, reproduction.

1. Introduction

The genus Jesogammarus is regarded as the one endemic to Japan, and belongs to the Family Anisogammaridae which is distributed in the North Pacific region. Several species of this genus have been described by Moriño (1984, 1985). Jesogammarus inhabits various freshwater environments such as spring brooks, mountain streams, river, lakes and marshes. Each anisogammadear in these habitats is characterized by its morphology, behavior and ecology. The differences in these characteristics may reflect adaptive response to the environments where they live. Thus, it is very interesting to compare their life history and reproductive patterns. However, there is now little information on these aspects of Jesogammarus. We need information especially on growth pattern, mature size, breeding behavior and reproductive parameters such as egg size, clutch size and clutch frequency.

In the present study, we report life history and reproductive type of Jesogammarus spinopulps Moriño. This species inhabits small lowland ponds and marshes of the Kanto district, where drastic seasonal changes occur in water temperature, food amount and predation pressure as compared to those in other habitats.

2. Study site

Field surveys were performed every month from April 1984 to August 1986 in the National Park for Nature Study in Tokyo. There are two water courses in the west and east parts of this park, which flow into a common outlet to a sewer. J. spinopulps was collected in the west course, which consists of some small ponds and water channels. The water is supplied by ground and rain water, and the bottom substrate is red loam covered by sapropel. The collection sites are surrounded by dense vegetation of various trees. The litter of deciduous trees falls into the water from October to December, and that of evergreen trees in May, every year. The water is eutrophicated by litter decomposition, and the pH value was 6.8-7.5. It contains a large amount of inorganic ions such as Ca^2+ (20-36 mg l^-1), Mg^2+ (9-12 mg l^-1), Na^+ (12-26 mg l^-1), Cl^- (21-28 mg l^-1) and K^+ (2.5-8.5 mg l^-1) (Hisai et al. 1974; Sakagami et al. 1984).
3. Methods and materials

3-1. Sampling
Animals were collected about midday by scooping with a fine stramin hand-net. In anisogammarids, a mature male guards a female by holding onto her back for some time before copulation (precopula pair). Of the collected breeding animals, each precopula pair was kept in a 5 ml bottle at the site. All the breeding adults were brought to the laboratory in live condition. Juveniles, collected after April 1985, were fixed in about 50% ethanol at the site.

3-2. Body length and sex
The body length from the base of the first antenna to that of a telson was measured to the nearest 0.1 mm by straightening out each animal and using an ocular micrometer of a stereoscopic microscope (× 6.6-20). The living animals were measured after anesthetization by bubbling CO2 gas for a few seconds in a small petri dish. Animals were grouped into 0.2 mm length classes. The sex of each individual was determined by the presence of oostegites for females and genital papillae for males. They were regarded as mature when females had developed oostegites larger than 1.0 mm and males had been armed with peg spines on the palmar margins of the first and second gnathopods. Almost all mature females developed oocytes in ovaries and/or carried eggs (embryos and hatchlings) in their brood pouches.

3-3. Growth and survival experiment
To examine the effect of water temperature on juvenile growth and survival, rearing experiment was conducted. Materials proposed for the experiment were juveniles released at 20°C from 6 to 12 April 1984. The experiment was started on 5 May to incubate them under four temperature regimes: 10, 15, 20 and 25°C. Juveniles less than about 4 mm in body length were reared in petri dishes (8 cm in diameter) containing 30 ml of pond water and five pieces (2 cm×2 cm/piece) of decaying leaves of Idesia polycarpa, which were renewed once a week. Juveniles larger than about 4 mm were reared in plastic boxes (12 cm×11 cm×5 cm) with 150 ml of water and ten pieces of decaying leaves. In the last week of every month, the survivors were counted and their body length was measured.

3-4. Clutch size and egg volume
Precopula pairs collected from the field were incubated until oviposition under three temperature regimes: 5, 10 and 15°C. Each pair was reared in a small plastic vessel containing 50 ml of pond water, decaying leaves of Idesia polycarpa (two pieces of 2 cm×2 cm) and artificial food for Malacostraca (about 3 mg in dry weight). Water and food were renewed once a week. Within a day after oviposition, the ovigerous female was anesthetized by bubbling CO2 gas to measure the number and size of eggs. Since the shape of an egg was nearly ellipsoidal, the major (a) and minor (b) axes were measured to the nearest 0.025 mm using an ocular micrometer. The single egg volume was calculated as \((4/3) \pi a b^2\). More than 15 eggs were measured for one clutch to determine mean single egg volume. The clutch volume was estimated by multiplying mean single egg volume by clutch size.

4. Results

4-1. Life history
Before the summer of 1984, J. spinopulps showed a high population density in the ponds and water channels of the upper west water course. However, it became difficult to collect a sufficient number of animals after a drastic drought from August to November 1984, when the major habitats, the littoral zone of the upper reaches, had dried up. After April 1985, animals of all ages were collected from the lower reaches, where the density was comparatively high. The water temperature in the submerged litter layer at collection was shown in Figure 1 with maxima and minima between surveys. These values were measured by a maximum-minimum thermometer which was kept in the water. The water temperature was higher than 25°C in summer but lower than 5°C in winter. The maximum and minimum temperatures in the summer of 1985 were estimated from the past five years’ data.

Figure 2 shows the seasonal change in body length, in which the data of juveniles smaller than 5 mm before March 1985 were not plotted because of non-random sampling. The life cycle of J. spinopulps is clearly annual, and the breeding season was limited for about 4.5 mon in winter, usually from late December to early May. Before maturity, the mean body length of males became significantly greater than that of females (t=4.358, df 47, P<0.001 in November 1985). The mean sexual size ratio (male/female) was 1.09 for all mature individuals. Almost all females were in precopula and/or carrying eggs in breeding seasons. There was little growth of breeding individuals, and all adults died...
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by early May. In the autumn of 1984, the growth rate was so slow due to a drought that they could not mature by late December 1984, and the breeding adults in the winter of 1985 were significantly smaller in both sexes than in the winters of 1984 and 1986 (by Kruskal-Wallis test, df 2, P's < 0.001).

Newborn juveniles (about 1.2 mm in body length) appeared in the field from early February to early May. Figure 3 shows the size frequency distribution of juveniles collected from the spring to the early summer of 1985 and 1986. A large variation in their size was observed in April, since the juveniles born in
the earlier period grew to more than 4 mm by then. In the late breeding seasons, there were three or four peaks in the size distribution of juveniles, although these peaks were not so clear. This implies that a female laid eggs about three times during a breeding season, and that the oviposition was roughly synchronous. After the breeding seasons, the juveniles hardly grew from May to August (Fig. 2), while their size variation became smaller to show one-peak distributions (Fig. 3). Such a size distribution did not change markedly until October when the sexual differentiation began.

In April, there was no difference in the mean size of juveniles between 1985 and 1986 ($t = 0.902, df 559, P > 0.20$), but thereafter the juveniles grew significantly larger in 1986 than in 1985 ($t = 3.585, df 166, P < 0.001$ in June, $t = 9.864, df 365, P < 0.001$ in July). This is probably because the water temperature in 1986 did not rise so high until July due to the delay in the rainy season.

4-2. Effect of temperature on growth rate and survival

Figure 4 shows the growth curves for four regimes of water temperature. Experiments were started with juveniles of 1.6 mm in mean body length. In the first 50 days, the growth rates at 20°C and 25°C were so high that their mean length approached 4 mm, against a smaller 2.5 mm at 10°C. However, in the following 100 days, the growth rate decreased at 25°C. Figure 5 shows the relationship between temperature and arithmetic specific growth rate ($G_a = \Delta L/\Delta t, %day^{-1}$). The $G_a$ values of newborn juveniles were calculated while they grew from 1.6 mm (about 12 days after hatching) to 2.0-2.3 mm in mean body length. The durations required for the growth were 58 days at 10°C and 26 days at 15, 20 and 25°C. $G_a$ of larger animals was calculated while
their length increased from 4.0-4.5 mm to 5.6-5.9 mm. The durations were 36 days at 10°C, 38 days at 15°C, 73 days at 20°C and 135 days at 25°C. The curvilinear relationship between $G_q$ and temperature indicates that the optimal temperature for the growth of newborn juveniles (above 20°C) was higher than that of juveniles larger than 4 mm (between 10 and 15°C). Reproduction was initiated after the 200th day at 10, 15 and 20°C, but was not observed by the 300th day at 25°C. Thus, water temperature of 25°C inhibited maturity. The survival rate (number of survivors/initial number of individuals) is shown in Table 1. The mortality in the early stage was higher at 25 and 20°C than at the lower temperatures. On the 50th day, survival rate at 10°C was three times as high as at 25°C. From the viewpoint of survival, water temperature higher than 25°C was an aggravating condition for the newborn juveniles.

### 4-3. Reproductive parameters

Table 2 shows precopula duration under three temperature regimes (5, 10 and 15°C) estimated by multiplying the mean days from collection to oviposition by 2 (see Ward, 1985). The precopula duration from December to February approached a month in the field. From the precopula duration at different temperatures, the maximal number of

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![Fig. 5. Arithmetic mean growth rates ($G_q$: $\Delta L/\Delta t$, %day$^{-1}$) for newborn (●: from 1.6 mm to 2.0-2.3 mm in mean body length) and larger juveniles (○: from 4.0–4.5 mm to 5.6–5.9 mm) of $J$. spinopulps. Curves were fitted by eye.](image)

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**Table 1. Survivorship of $J$. spinopulps under four temperature regimes in laboratory.**

<table>
<thead>
<tr>
<th>Water temperature</th>
<th>Initial number of individuals</th>
<th>Survival (%) 50th day</th>
<th>Survival (%) 250th day</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°C</td>
<td>50</td>
<td>75</td>
<td>50</td>
</tr>
<tr>
<td>15°C</td>
<td>102</td>
<td>69</td>
<td>64</td>
</tr>
<tr>
<td>20°C</td>
<td>92</td>
<td>40</td>
<td>36</td>
</tr>
<tr>
<td>25°C</td>
<td>80</td>
<td>26</td>
<td>21</td>
</tr>
</tbody>
</table>

**Table 2. Days from collection to oviposition and expected precopula duration at different water temperatures.** Precopula pairs were reared at the water temperature approximating that when they were collected: January and February 1985 (six times) at 5°C; December 1985 and February 1986 (two times) at 10°C; April and May 1985 (four times) at 15°C.

<table>
<thead>
<tr>
<th>Water temperature</th>
<th>$n$ days (sampling-oviposition) mean ± SD</th>
<th>Expected precopula duration (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5°C</td>
<td>68: 13.22 ± 9.65</td>
<td>26.5</td>
</tr>
<tr>
<td>10°C</td>
<td>34: 7.56 ± 5.32</td>
<td>15.1</td>
</tr>
<tr>
<td>15°C</td>
<td>25: 4.52 ± 3.36</td>
<td>9.0</td>
</tr>
</tbody>
</table>
clutches per female was estimated to be about four in the field. This result agrees with the size distribution of juveniles in April as mentioned above. The mean number of clutches per female should be determined by a further experiment on the developmental time of embryos.

All or a part of eggs in clutches of some females were abnormal. They were larger than the normal ones, and could neither divide nor develop into normal embryos. Some females brought oligochaetes in their brood pouches. Ward (1985) reported the harmful effect of parasitic oligochaetes on the reproduction of Gammarus duebeni, but this has not been known in J. spinopulps. Abnormal eggs and females bringing oligochaets were excluded from the analysis of clutch parameters.

Figure 6 shows the relationships of clutch size and clutch volume to female length. A strong positive correlation was detected for both cases ($r = 0.790$, $P < 0.001$ for clutch size and $r = 0.813$, $P < 0.001$ for clutch volume). These two parameters were nearly proportional to the third power of female length (i.e., female volume). It suggests that clutch size and clutch volume are limited by the size of the female body cavity. On the other hand, there is no significant correlation between single egg volume and female length ($r = 0.122$) (Fig. 7).

5. Discussion

5-1. Growth retardation in summer

In J. spinopulps, juvenile growth was retarded from May to August (Fig. 2), and the high water temperature in summer ($> 25^\circ$C) is indicated to be one of the important factors causing growth retardation by the laboratory experiment. The optimal temperature for the growth of newborn juveniles (20–25°C) was higher than that of juveniles larger than 4 mm (10–15°C) (Fig. 5). It agreed with the case of Gammarus pulex (Sutcliffe et al., 1981). The high temperature ($> 20^\circ$C) accelerated the growth of newborn juveniles but was unfavorable for them because of high mortality. The change in size distribution of juveniles from April to June (Fig. 3) probably resulted from high mortality of newborn juveniles and repression in growth of larger juveniles. Since most species of the family Anisogammaridae are distributed throughout a high-latitude region of the North Pacific (Bousfield, 1979), it is probable that a similar phenomenon occurs in other species in the environments with high summer temperature. Nevertheless, this species was more tolerant of high temperature than other lotic species of Gammarus (Marchant, 1981) and Jesogammarus (Hamashima and Morino, 1984). Some studies on the relationship between water quality and growth or inhabitation of freshwater Gammarus have indicated that the tolerance of high temperature required the relatively high concentration of inorganic ions relating to...
From the reports on geographic distribution of *J. spinopulps*, the habitat of this species is limited to lakes near the sea (brackish water) and springs of hard ground water (Morino, 1985; Kaneda et al., 1986; Nozaki, 1983). This suggests that the tolerance for high temperature in the present species depends on high water hardness of habitat. In lentic anisogammarids, *J. naritai* has been reported to withstand high temperature in summer near the shores of Lake Biwa (Narita, 1976, described as an inshore type). Thus, high temperature from July to August can be one of the important factors affecting growth and survival in the life history of *J. spinopulps*.

However, retardation in growth occurred from May, when water temperature was lower than 20°C, suggesting that certain other factors repressed their growth in addition to high temperature; for example, one may cite: (1) Food shortage. *J. spinopulps* feeds on decaying leaves of tender mesophyll (*Idesia polycarpa*, *Cornus controversa*, etc.), microbenthos (oligochaetes, nematodes, etc.), and some microalgae. Its primary food is decaying leaves, particularly among juveniles. The leaf litter of preference is supplied into the water every autumn, and is usually exhausted by mid-May. Juveniles could not grow in summer even if the water temperature were favorable. (2) Predation. Predators of the juveniles in this field were a benthic fish (*Rhinogobius brunneus* Temminck et Schlegel), a crayfish (*Procambarus clarkii* Girard) and a prawn (*Paramon paucidens* De Haan). The observation in the laboratory showed that these predators could hardly catch adult anisogammarids but nabbed juveniles easily, and groping of crustacean predators frequently disturbed the resting and foraging of juveniles, probably repressing their growth. However, the effect of predators on the size distribution of juveniles is yet unknown. (3) An anaerobic condition. The sапрепел on the bottom mud became anaerobic and sulfate reduction occurred from late April. Oxygen deficiency forcibly evicts the juveniles from their refuge on the bottom, and constrains them to aggregate within a limited space (i.e., patch distribution). This makes them fairly easy prey for predators. In addition, starvation and aggregation eventually lead to cannibalism, which was often observed in the laboratory.

### 5-2. Advantages of winter-breeding

The life cycle of this species can be easily changed in the laboratory. Time to maturity was prolonged to more than 15 mon under the condition of poor food supply at 20°C, whereas the juveniles collected in May matured to breed in September with sufficient artificial food supply at 15°C. Life span was more than two years at 10°C, and breeding individuals collected in early May could survive for more than half year to yield additional clutches at 10°C. These facts indicate that its life cycle is controlled by seasonal change with the combination of factors mentioned above, and that Anisogammaridae may show an intraspecific variation of life history traits, as well as in Gammaridae (Skadsheim 1984; Doyle and Hunt 1981). Winter-breeding gives some advantages to *J. spinopulps*. (1) Juveniles can grow fast at a relatively high temperature and perhaps be more tolerant of water pollution in summer than adults (Hobrough, 1973). (2) Precopula pairs can avoid predation by carp, tortoises and other large predators which are active only at high temperature. This is probably a pattern characteristic of lentic environments (Ward, 1986).

From these speculations, freshwater amphipods in the temperate zone are expected to have winter-breeding in the habitats with drastic seasonal changes such as shallow ponds, marshes, small streams and lake shores. Conversely, they are expected to have semi-annual and biannual (two cycles in a year) life cycles in the habitats with moderate seasonal changes of environmental factors. Stanhope and Levings (1985) reported that a species of Anisogammaridae, *Eogammarus confer viculus*, could have both annual and biannual life cycles in different estuaries according to the food level within each habitat.

### 5-3. Reproductive type

Single egg volume varied little within a clutch (C. V. < 0.1). A female divided her reproductive resources equally among eggs in a clutch. Clutch size and volume had a highly significant correlation with female length, and they were nearly proportional to female body volume. This fact suggests that clutch size and clutch volume are limited simply by size of the female body cavity. However, single egg volume showed no correlation with female length, and the values were scattered around 0.03 mm³. Single egg volume was determined by factors other than the female size.

Table 3 shows the reproductive types in various
species of *Jesogammarus* and *Gammarus* of about 10 mm length in adult size. Clutch size is adjusted for 10 mm in female body length for interspecific comparison. Clutch size ranged from 11 to 78, and egg volume from 0.031 to 0.133 mm$^3$. The clutch size of *J. spinopulps* was the largest, whereas the single egg size (0.03 mm$^3$ in volume, 0.4 mm in diameter) was the smallest. The reproduction of *J. spinopulps* is the typical "many small egg" type. Most species inhabit relatively cold regions where water temperature does not rise over 25°C. The temperate species of *Gammarus* is semi-annual which increases its reproductive potential by repeating two generations in a year (Wildish, 1982). For instance, the time to maturity is shortened and adult size is relatively small in *G. laevicranicus* and *G. tigrinus*. In addition, these two species produce relatively many eggs which are smaller than those of annual species. *J. spinopulps*, however, could not have a semi-annual life cycle due to harmful high temperature in summer. Only the production of a large clutch of small eggs remained to increase the reproductive potential of this species. This may be why the eggs of *J. spinopulps* are smaller than those of semi-annual *Gammarus* species, although the adult size approaches that of northern annual species.

As to habitat types, reproductive types may be related to the amount of available food and survival rate of juveniles. The reproduction of the "many small egg" type has the advantage over that of the "few large egg" type in ponds and lakes, but the opposite is true in streams and rivers, since, in general, both food and predators in lentic environments are more abundant than in lotic environments (see Ito, 1978). At present, however, the factors determining the reproductive parameters of *J.

| Table 3. Reproductive type of various species of Jesogammarus and Gammarus. Habitat types are expressed by the following abbreviations: F, freshwater; B, brackish water; P, pond; S, stream; L, lake; E, estuary; SS, seashore. Clutch size is adjusted for 10 mm in female body length. |
|-----------------|--------------|----------------|-----------------|----------------|-----------------|
| Species         | Habitat type | Female length (mm) | Clutch size | No. clutches /generation | Egg volume (mm$^3$) | Reproductive season | References           |
| (annual)        |              |                  |               |                 |                   |                        |                      |
| *J. spinopulps* | F P          | 9-14             | 78            | 3                | 0.031            | winter               | (present study)       |
| *J. paucisetulosus* | F S          | 6-8              | 11            | 3                | 0.054            | winter-spring        | (unpublished data)    |
| *G. oceanicus*  | SS           | 10-19            | 17            | 3                | 0.093*           | winter               | Kolding and Fenichel (1981) |
| (semi-annual)   |              |                  |               |                 |                   |                        |                      |
| *G. obtusatus*  | SS           | 9-14             | 15            | 3                | 0.133            | summer/winter        | Steel and Steel (1970a) |
| *G. finnarchicus* | SS           | 10-18            | 20            | 8                | 0.065            | all seasons          | Steel and Steel (1975a) |
| *G. pallax*     | F S          | 6-10             | 20            | 6 : 2***         | ?                | --                  | Hynes (1955), Welton (1979) |
| *G. laevicranicus* | B E          | 5-10             | 20            | 7 : ?***         | 0.045            | --                  | Steel and Steel (1970b) |
| *G. tigrinus*   | F S          | 7-13             | 30            | 7 : 3***         | 0.051            | --                  | Steel and Steel (1972b) |
| *G. salinus*    | SS           | 7-14             | 30            | 7 : 3***         | 0.056*           | --                  | Kolding and Fenichel (1981) |

*: These values differ from the ones in the original paper. The correct values were directly informed by the authors.

**: A reproductive season differs between localities.

***: No. of clutches per generation is shown for each generation of semi-annual species.
spino pulps could not be discussed in detail because of the lack of information on other lentic species.

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