ASPECTS OF THE BREEDING BIOLOGY OF *JANAIIRA GRACILIS*
MOREIRA & PIRES (CRUSTACEA, ISOPODA, ASELLOTA)

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SYNOPSIS

The biological aspects of incubating females of *Janaira gracilis* Moreira & Pires, are described. The marsupium is formed by 4 pairs of oostegites arising from pereopods I-IV. The oostegites appear for the first time at the post-marsupial stage 7 (preparatory stage 1), growing successively at each moult until stage 9 (brooding stage 1), when they reach fully development. The sizes of the eggs increase with the body size of the females. The number of eggs, per female, is a linear function of the body volume, i.e., the fecundity increases with the female's body size. The number of eggs, embryos and juveniles decrease during the marsupial development. This decrease in brood number is higher between the last two marsupial stages, i.e., from stage C to D, than between the preceding marsupial stages. The average and overall brood mortality rate is of 38.95%.

INTRODUCTION

The development of the isopods is processed through a variable number of stages. The first stages of development is carried on inside the female brood pouch or marsupium. This period is called incubatory or marsupial period, and lasts from the newly deposited eggs to the release of juveniles

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into the habitat. The ultimate marsupial stage corresponds to the first free living, post-marsupial stage. The number of eggs, embryos or juveniles carried by an incubating female varies greatly between the isopod species.

The aim of this paper is to report on biological aspects of incubating females of *Janaira gracilis* Moreira & Pires, especially to those related to the marsupium and their brood.

**MATERIAL AND METHODS**

*Janaira gracilis* is extremely abundant among the sublittoral brown seaweed *Sargassum cymosum* C. Agardh, which grows luxuriantly on rocks lying along the side of the pier of the Base Norte (23°30'S, 45°07'W), Instituto Oceanográfico, University of São Paulo, north littoral of State of São Paulo, Brazil.

The *Sargassum cymosum* samples were collected monthly, from January 1972 through January 1973, and washed free of animals in the laboratory. All animals from the washed samples were then transferred to 70° alcohol, and later all isopod specimens, including the *Janaira gracilis* incubating females, were picked out under a low power binocular microscope.

The specimens were measured from above in extended condition, and kept flattened, when needed, by a light pressure from a needle. The measurements were taken from the midanterior margin of the head to the apex of the pleotelson. The examined eggs, embryos and juveniles were extracted from the marsupium, staged according to their development, counted and measured. The post-marsupial stages referred to in the text were classified following Zimmer's (1926) terminology, as applied by Hessler (1970).

The temperature of the water was recorded every month at the time of the collection. Water samples for measurement of the salinity (determined by the Knudsen method) and dissolved oxygen (measured by the Winkler method) were collected at the same time.

The water temperature varied from 22.0° to 28.5°C. Higher temperatures (average 27.3°C) were found between December-April (warm season), being low-
er (mean 23.2°C) at the remaining months. The values of the salinity varied from 31.2 to 35.4°/oo, whereas those of the oxygen content varies from 3.24 to 5.00 ml/l.

THE MARSUPIUM

The Janaira gracilis external brood pouch is oblong-oval and formed by 4 pairs of laminar expansions, i.e., the oostegites, which arise from the inner bases of each of the pereopods I-IV. The oostegites overlap one another beneath the pereon forming a rather tight chamber, enclosing a space into which the eggs and later the embryos and juveniles are confined. The general shape of the marsupium is shown in Figure 1.

The oostegites appear for the first time at the female post-marsupial stage 7 of development (preparatory stage 1, mean size 1.65 mm). At this stage the oostegites are minute buds (about 1/5 length of basis of respective pereopods), and have the appearance of rigid, uniformly thickened expansions (Fig. 2).

After a moult, at the consecutive post-marsupial female stage 8 (preparatory stage 2, mean size 2.21 mm), the oostegites have grown distinctly, reaching now to a size of about 2/3 length of basis of pereopods. However, as in the preceding reproductive preparatory stage, they basically still retain both the general shape and structure (Fig. 3).

After a new moult (female post-marsupial developmental stage 9 = brooding stage 1, average size 2.22 mm), the oostegites have grown considerably overlapping each other beneath the pereon, attaining in the incubating females a size of about 2.2 times the length of the respective basis. At this stage the oostegites are fully developed and form the marsupium (Fig. 1).

Each oostegite in the incubating females is thick at the basal region, but at the margins it became thin and membranous. From the base of the oostegites departure irregular, radial, thick reinforcements.
The fully developed oostegites I to IV differ in size and shape, but their margins are smooth, and devoid of hooks or spines. The oostegites I are the smallest, grossly rectangular and are placed close to the maxillipeds (Figs 1 and 4). Oostegites II and III arise from pereopods II and III; they are distinctly rectangular, about equal in size and are the largest of all (Figs 5 and 6). The oostegites IV are almost circular (Fig. 7).

*Fig. 1* - Ventral view of brooding female, post-marsupial stage 9 of development, 2.2 mm long.

*Figs 2-5* - Outer view of left oostegite 2 of preparatory females in post-marsupial developmental stages 7 and 8, respectively.

*Figs 6-7* - Inner view of left, fully developed oostegites I to IV of brooding female in stage 9 of post-marsupial development. Figs 2-3, and Figs 4-7, respectively, are to the same scale.
The pattern of overlapping and the relative position of the oostegites are illustrated in Figure 1. All oostegites arising from the left pereopods I-IV overlap the right ones. Concomitantly, oostegites IV-I overlap each other successively, from back to forwards (Fig. 1). The first pair, which is placed close to the maxillipeds, makes up the anterior wall of the marsupium, and is almost entirely overlapped by the second pair of oostegites. The same does not occur with the remainder three pairs. The posterior wall of the brood pouch is made up by the overlapping of the oostegites IV.

**MARSUPIAL DEVELOPMENT**

Pires (1975, 1977) has described the marsupial and post-marsupial developmental stages of *Janaira gracilis*. She reported 4 marsupial stages, and 10 post-marsupial stages for the males and 9 for the females.

Eggs or embryos in any one marsupium are at the same stage of morphological development. Only 1% of the 270 females examined were carrying in one same marsupium embryos at different developmental stages. In these cases the eggs or embryos were always in two consecutive stages, with one stage greatly predominating over the other.

**SIZE OF EGGS**

The eggs in *Janaira gracilis* are usually spherical, and their sizes vary between 110 and 210 μ.

Mauchline's (1973) methodology was applied to investigate the relation between egg diameter and size of the incubating females.

A total of 84 brooding females were used to show that relationship. The calculated mean diameters and average volumes of the eggs were plotted against the females body lengths raised to the third power (Table I). A linear regression analysis was applied to these data (Fig. 8), resulting a regression equation defined by the formula: y = 17.377 + 0.781 x. The correlation coefficient r = 0.573 is significant at the 0.1% level.
TABLE I - Mean egg volumes in relation to body volume of incubating females (mean diameters analysed)

<table>
<thead>
<tr>
<th>L (mm)</th>
<th>x = (L)^3</th>
<th>( \bar{y} \times 10^{-6} , \mu l )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,9</td>
<td>6.85</td>
<td>16; 17; 36; 36</td>
</tr>
<tr>
<td>2.0</td>
<td>8.00</td>
<td>12; 14; 17; 19; 20; 21; 23; 25; 26; 28</td>
</tr>
<tr>
<td>2.1</td>
<td>9.26</td>
<td>18; 18; 18; 20; 20; 21; 22; 24; 24; 25; 29; 31; 34</td>
</tr>
<tr>
<td>2.2</td>
<td>10.64</td>
<td>18; 19; 20; 21; 23; 25; 27; 32; 32; 32; 36</td>
</tr>
<tr>
<td>2.3</td>
<td>12.16</td>
<td>20; 20; 23; 25; 26; 27; 32; 37; 41</td>
</tr>
<tr>
<td>2.4</td>
<td>13.82</td>
<td>18; 19; 25; 26; 28; 29; 31; 38; 41; 41</td>
</tr>
<tr>
<td>2.5</td>
<td>15.62</td>
<td>20; 25; 26; 36; 36; 38; 46</td>
</tr>
<tr>
<td>2.6</td>
<td>17.57</td>
<td>25; 27; 27; 27; 30; 31; 36; 36; 38; 40</td>
</tr>
<tr>
<td>2.7</td>
<td>19.68</td>
<td>28; 31; 36; 36; 37</td>
</tr>
<tr>
<td>2.8</td>
<td>21.95</td>
<td>27</td>
</tr>
<tr>
<td>3.0</td>
<td>27.00</td>
<td>28</td>
</tr>
<tr>
<td>3.1</td>
<td>29.79</td>
<td>39</td>
</tr>
</tbody>
</table>

L = length of the females; (L)^3 = body volume of the females; \( \bar{y} \) = mean volume of eggs by female (x \( 10^{-6} \, \mu l \))

It seems clear that in *Janaira gracilis* there is a linear relation between volume of the eggs and volume of the females, i.e., egg size increases with the body size of the females.

On the other side, the low value of the correlation coefficient points out a great scattering of points around the regression line, indicating that small females can carry larger eggs while larger females can bear relatively small eggs (Fig. 8).

**NUMBER OF EGGS**

The number of eggs per female varies from 9 to 56. The most commonly number found per female varies between 13 and 40. The average number is 22.
The number of eggs is directly related to the size of the incubating female. Jensen (1955, 1958) has shown that the number of eggs in species of Malacostraca (including species of isopods) is a linear function of the body volume of the female.

Following Jensen's approach, 270 incubating females collected through one-year period were grouped in 0.1 mm intervals, and the average numbers of eggs per female classes were calculated (Table II). From the linear regression analyses (Fig. 9) derived a line defined by the formula: \( y = 4.887 + 1.444 x \). The regression coefficient \( r = 0.780 \) is significant at the 0.1% level.

<table>
<thead>
<tr>
<th>L (mm)</th>
<th>x = (L)^3</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.95</td>
<td>7.41</td>
<td>13; 14; 15; 18; 19; 20.5</td>
</tr>
<tr>
<td>2.15</td>
<td>9.93</td>
<td>13; 14; 15; 15.8; 16.5; 18; 19; 19.3; 19.8; 20; 20.5; 21; 21; 21.5; 22.5; 22.5; 23; 24; 26</td>
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<tr>
<td>2.35</td>
<td>12.97</td>
<td>15; 16; 19; 19; 20; 20.5; 21; 21; 22; 22; 23; 23; 25; 27; 28; 28.5; 35.6</td>
</tr>
<tr>
<td>2.55</td>
<td>16.55</td>
<td>16; 21; 24.5; 25; 26; 28; 28; 28; 28; 30; 30.7; 35; 36; 36.5</td>
</tr>
<tr>
<td>2.75</td>
<td>20.69</td>
<td>33; 35; 36; 36.6; 39; 40</td>
</tr>
</tbody>
</table>

L = mean length class; (L)^3 = body volume of the female; y = mean number of eggs of various females by length class

Therefore, in Janaira gracilis the number of eggs per female is a linear function of the body volume, i.e., it is proportional to the length of the female raised to the third power.
MARSUPIAL MORTALITY

Four morphologically distinct marsupial stages of development (Pires, 1975) were recognized in Janaira gracilis. These marsupial stages are briefly characterized as follows:

Stage A - Newly released eggs surrounded by one single egg membrane. Initially the eggs are spherical, becoming oval towards the end of the stage. Average size 150 μ.

Stage B - Embryos elongate, surrounded by the first embryonic membrane. Appendages buds distinct. Embryos typically comma-shaped. Average size 200 μ.

Stage C - Embryos enclosed by the second embryonic membrane, which covers all the appendages individually. Head, pereonal and pleonal appendages differentiated, segmented, but not functional yet. Setae absent. Mean size 330 μ.

Fig. 8-9 - Volume (Fig. 8) and number (Fig. 9) in the brood pouch in relation to the body volumes of incubating females. The trend line is derived by linear regression.
Stage D - Juveniles free, not surrounded by membrane. Body similar to adult stage but lacks the pereopods VII. The juveniles should be able of moving inside the marsupium. This stage corresponds to the first free-living post-marsupial stage. Average size 480 μ.

In order to investigate both the decrease in number of eggs, embryos and juveniles during the marsupial development and the average rate of brood mortality, the number of brood per female/development stage was counted, and also the average numbers and the confidence interval of the samples were determined (Table III). The statistical analyses of the difference between the average number of embryos in the consecutive stages gave the following results:

<table>
<thead>
<tr>
<th>Comparison</th>
<th>t</th>
<th>P-value</th>
</tr>
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<tbody>
<tr>
<td>Stages A/D</td>
<td>4.841</td>
<td>0.5% level</td>
</tr>
<tr>
<td>Stages A/C</td>
<td>1.714</td>
<td>no significant</td>
</tr>
<tr>
<td>Stages C/D</td>
<td>4.087</td>
<td>0.5% level</td>
</tr>
</tbody>
</table>

**TABLE III** - Brood numbers and range in consecutive marsupial stages in females of 2.2 and 2.3 mm long

<table>
<thead>
<tr>
<th>Stage</th>
<th>N</th>
<th>A</th>
<th>X</th>
<th>S.D.</th>
<th>1X</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>27</td>
<td>9-36</td>
<td>22,11</td>
<td>1,121</td>
<td>19,80-24,41</td>
</tr>
<tr>
<td>2</td>
<td>21</td>
<td>16-29</td>
<td>22,09</td>
<td>0,860</td>
<td>20,30-23,88</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>14-32</td>
<td>20,66</td>
<td>0,704</td>
<td>19,24-22,08</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>10-16</td>
<td>13,50</td>
<td>1,320</td>
<td>9,30-17,70</td>
</tr>
</tbody>
</table>

N = number of females analysed; A = brood range; \( \bar{X} \) = mean brood; S.D. = standard deviation; 1X = confidence interval at 0.5 level

There is no significant difference in the average number of eggs and embryos in the first three marsupial stages, but the fall in number between stages C and D is significant at the 0.5% level. Hence, the reduction in number of embryos is higher from stage C to D, than between the preceding marsupial stages.
The total fall in number between stages A and D indicates an average and overall brood mortality rate of 38.95%.

DISCUSSION

There are four pairs of oostegites forming the marsupium in *Jania* graciola, as occurs in most of the known species of *Asellota* (Wolff, 1962). It has been reported in some bathyal and abyssal species of *Asellota* anomalous development of the oostegites, departing from their usual synchronous formation. Wolff (1962) has found in non-ovigerous females of *Eurycope inermis* and *Munneurycope murrayi* fully developed oostegites either only on pereopods I (*E. inermis* and *M. murrayi*) or only on pereopods I and IV (*M. murrayi*).

The number of oostegites varies amongst the various suborders of isopods. The valviferans species *Idotea neglecta* (Kjennerud, 1952) and *Idotea emarginata* (Naylor, 1955) have five pairs of oostegites, as the oniscoidean *Ligia oceanica* (Gebelin, 1939) and the flabelliferans *Eurydice pulchra* and *Eurydice affinis* (Salvat, 1966). The flabelliferans *Campecopea hirsuta* (Tetart, 1962), *Dynamene bidentata* (Holdich, 1968), *Serolis polaris*, *Serolis laevis*, *Serolis echynothet* and *Serolis trilobitoides* bear four pairs (Moreira, 1971), while the valviferan *Archivirolana sawyai* (*) bears three pairs of oostegites (Moreira, 1973a). In species of *Exostolona*, mature females bear reduced oostegites which "form a genital operculum rather than a brood pouch" (Klapow, 1970, p. 359).

When first formed the oostegites are small buds, but at the incubating females they become large laminar expansions arising from the inner bases of each of the pereopods I-IV.

Holdich (1968) observed in *Dynamene bidentata* the first appearance of the oostegites at the female stage 7 of development (preparatory stage) but at the following stage (brooding stage), when fertilization has already occurred, the oostegites are fully developed. Thus, one moult is needed for the oostegites to reach its fully development.

(*) The correct spelling is *Archivirolana sawyai*, not *A. sawyae* as in the original description of the species.
Hessler (1970) found in Eugerda tetarta the appearance of the oostegites at stage 7 (preparatory stage 1), but at the next stage 8 the oostegites were already fully developed and forming the marsupium (brooding stage 1). In Chelator insignis the oostegites first appear at stage 5 (preparatory stage 1), reaching its fully development at stage 6 (brooding stage 1) (Hessler, op. cit.). Hence, in these two species of Asellota one single moult occurs (similarly as reported by Holdich in Dynamene bidentata) between the first appearance of the oostegites and its fully development.

It seems that in females of species of the families Haploniscidae, Munnidae and Macrostylidae the oostegites, at its first appearance, are already fully developed and forming the marsupium (Wolff, 1962). Thus, in species of these families there is no preparatory stage (in the sense of preparatory stage adopted here), but the females "progress directly from the stage without oostegites to the incubatory stage" (Wolff, 1962, p. 215). A general discussion on the subject involving other species of Asellota is provided by Wolff (op. cit.).

It seems that Janaira gracilis differs in this respect from all just reported examples. In Janaira gracilis the oostegites, once formed, grow in the subsequent molts until they reach fully development. The oostegites first appear at the female post-marsupial stage 7 (preparatory stage 1), being fully developed only at stage 9 (brooding stage 1). Thus, two molts seem necessary for the oostegites to be fully grown since its first appearance.

Usually, most of the females die after the first brooding, as reported in Idotea neglecta (Kjennrud, 1952), Idotea emarginata (Naylor, 1955), Glyptonotus antarcticus (White, 1970), Jaera albifrons (Jones & Naylor, 1971), Dynamene bidentata (Naylor & Qunotinset, 1964; Holdich, 1968), Jaera nordmanni nordiaa (Jones, 1974), Sphaeroma hookeri (Jensen, 1955) and Arenurella cauquil (Moreira, 1973b). However, a certain number of females may survive from the first breeding, and after a molt become again reproductively mature. Hessler (1970) reports three brooding stages in Eugerda tetarta and Chelator insignis. Jensen (1955) observed in Sphaeroma hookeri kept in aquaria conditions,
females being able to produce three broods during their life span. In *Eugeireda tetarta* and *Chelator insignis* there is between each brooding stage a preparatory stage where the oostegites are reduced to rudimentary condition (Hessler, 1970). However, in *Dynamene bidensata* the oostegites once developed remain until death of the females (Holdich, 1968). In *Janaira gracilis* most of the females die after the first breeding (stage 9), but a few ones may reach stage 10 (brooding stage 2) (Pires, 1975).

The oostegites from one same marsupium vary in size and shape, as reported in *Lireurus fontinalis* (= *Manocassellus maronensis*) by Markus (1930, p. 230), in *Idotea neglecta* (Kjennerud, 1952, figs 1-5, p. 26, 27), in *Dynamene bidensata* (Holdich, 1968, fig. 8, p. 146, 148) and in *Arcturella sawayai* by Moreira (1973a, p. 193, figs 1, 7).

The pattern of overlapping of the oostegites is similar in both *Janaira gracilis* (Fig. 1) and *Dynamene bidensata* (Holdich, 1968, fig. 8). The oostegites arising from the left pereopods overlap the right ones, at the same time that the oostegites IV-I overlap each other from back to forwards.

In 1% of the incubating *Janaira gracilis* the eggs or embryos in any one marsupium are at the same stage of morphological development, as occurs in *Idotea emarginata* (Naylor, 1955), *Eurydice pulchra* (Fish, 1970) and *Eurydice affinis* (Jones, 1970), *Janaira albifrons* (Jones & Naylor, 1971), *Sericola complana* (Moreira, 1973c), *Jaera nordmanni nordica* (Jones, 1974) and *Sericola polaris* (Moreira, 1974). In isopods it seems a general rule the uniformity of brood (Green, 1965).

However, many exceptions have been reported. Non-synchronic development of eggs or embryos in one same marsupium occurs in *Idotea viridis* (Howes, 1939), *Idotea neglecta* (Kjennerud, 1952) and in *Limmoria tripunctata* and *L. quadrifurcata* (Gilchristam & Hockley, 1961). Holdich (1968) recorded in *Dynamene bidensata* that only in approximately 75% of the incubating females the embryos are at the same stage of development.

There is a linear relation between volume of eggs and volume of the females, i.e., egg size increases with body size of the females. In relation to the size, the range in number of eggs is more conspicuous than the range in diameter. The data show that small *Janaira gracilis* females can bear
larger eggs while larger females can carry relatively small eggs. However, there is undoubtedly a trend for larger females to bear more and larger eggs in the brood pouch than the smaller ones.

The total number of eggs and embryos produced by individual females of a free living marine isopod species is highly variable. It may range from 1 to 8 in *Namoscistus castaneus* (Wolff, 1962), and from 356 to 1,020 in *Glyptonotus antarcticus* (Dearborn, 1967).

In *Janaira graciola* the number of eggs and embryos per female ranges from 9 to 56, average 22, while in *Sphaeroma hookeri* it ranges from 31 to 158, mean 55 (Jensen, 1955), in *Jaera albifrons* from 11 to 45, mean 25 (Wolff, 1962) and in *Dynamene bidentata* from 25 to 137, average 57-90 (Holdich, 1968).

As expected, the number of eggs usually varies greatly per female length class. In *Janaira graciola*, females with a body length of 1.95 mm may bear from 13 to 20 eggs, while those of 2.75 mm may bear from 33 to 40 eggs. Females of *Jaera albifrons* of the length class 3.5 mm may bear from about 3 to 40 eggs (Jones & Naylor, 1971).

The number of eggs and embryos in the marsupium has usually been related to the length (Bourdon, 1964; Talin, 1970; Klapow, 1970; Jones & Naylor, 1971; Jones, 1974) or to the surface area of the ovigerous female (Holdich, 1968). However, this number is better expressed in relation to the body volume of the incubating female, i.e., to their length raised to the third power (Jensen, 1955, 1958). As a general rule, there is a linear relationship between the length, surface area or volume of the brooding female and the number of eggs and embryos in the marsupium, i.e., larger females tend to bear a higher number of eggs/embryos.

It was pointed out by Menzies (1954) that other factors than size of incubating females should be considered in the analyses of brood numbers, since the production of eggs may be related to the ecology and behavior, which influence the survival rate.

Parasitic species, whose young spend part of their life cycle in the plankton, have higher fecundity than species that live in burrows, as *Limnoria*, which have a high survival rate and produce few eggs (Holdich, 1968).
Limnoria zignorum produce an average of 10-12 more eggs in the summer, when
the incubating females are smaller, than in the winter (Sene, 1941). Sandray & Lemercier (1960) remarked that larger females not necessarily produce the highest number of eggs, and that the fecundity should be related to other factors as age of the breeding females, heredity and environmental conditions. It should also be remarked that the number of eggs may be related to the rate and constancy of egg production.

Janaira gracilis, living mostly among the sublitoral alga Sargassum cynorhodon, which undoubtedly offers to the species a high degree of protection, is well adapted to its habitat, where it greatly outnumbers (about 50 times) the other co-occurring species of isopods. Moreover, it reproduce contiguously throughout the year (Pires, 1975). Therefore, it seems valid to relate the low fecundity and the high survival rate exhibited by Janaira gracilis, besides genetic controlling factors, to its reproductive and behavioral adaptations to their habitat and environmental conditions.

There is a reduction in brood number, due to mortality, as marsupial development proceeds from stage 1 to stage 4.

The overall mean percentage brood mortality in Janaira gracilis is 38.95%, which is higher than in Asellus intermedius (17.0%, Ellis, 1961), Dynamene bidactyla (36.42%, Holdich, 1968) and Jaera nordmanni nordmanni (26.5%, Jones, 1974), but lower than in Jaera albigena, J. ischioceloidea, J. prasirreta and J. foremani (about 50.0%, Jones & Nayler, 1971). However, in other species of isopods, as in Iobtea neglecta (Kjennerud, 1952), Iobtea emarginata (Naylor, 1955) and Ligia palliata (Carefoot, 1973) there is no reduction in number of eggs and embryos during the period of incubation.

Several explanations are provided for the decline in number of eggs and embryos during the marsupial development. Hatchett (1947) believed it to be due, in the oniscoidean Olistias convexus, to the failure of the eggs to develop. In Asellus aquaticus and Iobtea viridis it is explained as possibly due to lack of space into the marsupium for the development of the embryos (Jancke, 1924, 1926). Due to the size increase of the brood as the marsupial development proceeds, many eggs and embryos would be expelled. The decrease in number in Asellus aquaticus might be due (Steel, 1961) to: 1. the parents
eat the eggs; 2. canibalism among the embryos into the marsupium and 3. death of eggs. Klapow (1970, p. 364) estimated only indirectly the brood mortality (about 19.02) in *Eusiroloxa chilensis* because direct measurements "could not be made since defective embryos are reabsorbed leaving only scanty remains". It seems that further data should be secured envisaging the understanding of the causes of the reduction of the brood number. Many other informations, as for instance, how long one given stage lasts longer than other, should also be obtained for a truly understanding of the significance or relevance of the loss of brood.

In spite of the overall decrease in the average number of brood, in *Janaira gracilis* such reduction is significant only between the last marsupial stages (i.e., between stages C and D), as reported also for *Dynamene bidentata* (Holdich, 1968) and *Jaera nordmanni nordica* (Jones, 1974). Considering that in the last marsupial stage the young are capable of locomotion (Kjennerud, 1952; Jones, 1974), the reduction in number could be due to the premature released of the young.

Lemercier (1957) in *Jaera marina*, and Saudray & Lemercier (1960) in *Li­gia oceanica*, reported that eggs or embryos prematurely liberated from the marsupium are able to survive and to develop normally.

A premature release of eggs or embryos may be of great significance to a species, since by this way a number of specimens could be able to survive, in spite the absence of marsupial protection. This significance still increases since the incubating females are in any way free from predators, independently of how efficient are their defensive patterns and how greater the protection provided by the habitat.

**RESUMO**

São descritos, no presente trabalho, vários aspectos relacionados à biologia de fêmeas grávidas de *Janaira gracilis* Moreira & Pires. O marsupíio é formado por 4 pares de oostégitos, que partem dos pereópodos I-IV.
Os oostégitos, que surgem pela primeira vez no estádio 7 do desenvolvimento pós-marsupial (estágio preparatório 1), crescem nas sucessivas mudas, atingindo no estágio 9 (estágio reprodutor 1) seu pleno desenvolvimento. O tamanho dos ovos é proporcional ao tamanho das fêmeas. O número de ovos, por fêmeas, é proporcional ao volume das fêmeas, isto é, a fecundidade é mais elevada nos exemplares de maior comprimento. O número de ovos, embriões e jovens decresce com o desenvolvimento marsupial, sendo este decrescimo maior entre os dois últimos estágios marsupiais (i.e., entre os estágios C e D) do que entre os estágios precedentes. A taxa média de mortalidade marsupial é de 38,93%.

REFERENCES


MOREIRA & PIRES: Janaira gracilis: breeding biology


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