SALINITY TOLERANCES OF THREE SPECIES OF FRESHWATER ATYID SHRIMPS (*DECAPODA : CARIDEA*) OF SRI LANKA

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Abstract: Salinity tolerances of *Caridina femandoi*, *Caridina pristis* and *Caridina simoni* were studied in the laboratory by subjecting individuals from three populations of each species to a graded series of concentrations of sea water. *C. pristis* showed the lowest salinity tolerance and *C. simoni* showed the highest salinity tolerance. The ultimate incipient lethal salinities (which just fail to kill 50% of the sample on indefinite exposure) of *C. pristis*, *C. femandoi* and *C. simoni* appear to be about 10.5, 13.5 and 16.5 ppt NaCl respectively. The possible influence of the salinity tolerance on the geographic distribution of the three species is discussed.

1. Introduction

Atyids are an important component in the freshwater littoral fauna of tropics and subtropics and they appear to occupy a position similar to that occupied by isopods and amphipods in the temperate littoral fauna. Sri Lanka, although a small island of 65,600 km², is rich in atyid fauna and contains ten species, which include *Atya spinipes* and nine species of *Caridina*. Of the nine species of *Caridina*, four, *Caridina gracilirostris*, *Caridina propinqua*, *Caridina typus* and *Caridina zeylanica* have a coastal distribution, two, *Caridina femandoi* and *Caridina simoni*, are widely distributed at altitudes up to 700 m, one, *Caridina pristis*, is found between 480 and 850 m, one, the rare *Caridina singhalensis*, is isolated in a single stream at 2,100 m, and one, *Caridina costai*, is reported only from one location at 500 m. *C. costai*, *C. femandoi*, *C. pristis*, *C. singhalensis* and *C. zeylanica* are not recorded outside Sri Lanka, except for a doubtful case of *C. femandoi* in South India. *C. pristis* and *C. singhalensis* have a restricted distribution in the hill country and appear to be truly endemic to the island. Three species, namely, *C. gracilirostris*, *C. propinqua* and *C. typus* are widely distributed in the Indo-West Pacific region. Therefore it is interesting to know whether *C. zeylanica*, which is more widely distributed in the coastal region of Sri Lanka than the other three species, is truly confined to Sri Lanka. *C. simoni*, which occurs together with *C. femandoi*, in many low country water bodies, is also widely spread in the Indo-west Pacific. Thus, it is also interesting to know whether *C. femandoi* is also truly endemic. Since *C. costai* is recorded only from one location so far, more work is obviously necessary before the status of this species is decided.
Despite the importance of Atyidae in the tropical freshwater ecosystem, not much attention has been paid to the group, except for the systematic studies, and little is known of the ecology of the group. Some preliminary work on the salinity tolerance of *C. pristis* and *C. simoni* has been carried out.\(^2,10\) Apart from these, no work has been reported on the tolerance to ecological factors of Sri Lankan atyids. As part of a broader study of the distribution and ecology of Sri Lankan atyids, the present paper examines the role of salinity tolerance may play in determining the geographic distribution of three species, namely, *C. fernandoi*, *C. pristis* and *C. simoni*.

2. Materials and Methods

Samples of each species were collected from three populations. *C. fernandoi* was collected from Kandy lake, Kurunegala lake and a small reservoir at Ginigathena; *C. pristis* was collected from three slow-flowing streams at Peradeniya university campus, Galaha and Talatuoya; *C. simoni* was collected from Sarasavi oya at Peradeniya campus, Kandy lake and Kospothu Oya at Galagedera (Figure 1). Samples were kept separately in pond water in the laboratory at 24°C for at least two weeks prior to experimentation in order to acclimatise the shrimps to laboratory conditions. Shrimps were fed with decaying leaves of *Ficus religiosa* (Family Moraceae), which were easily obtained and found to be readily acceptable to all three species. Under these culture conditions the mortalities were negligible.

Individuals of *C. fernandoi* and *C. simoni* in the size range 15–17 mm, and individuals of *C. pristis* in the size range 12–14 mm were selected for experimentation. These size ranges include medium-sized adults. Sexing of live *Caridina* spp. is difficult and therefore, in order to determine whether the response to salinity is different between males and females, a preliminary experiment was carried out in which the response of the two sexes were tested for 10 days at 25%, 50%, 75% and 100% sea water (7.5, 15.0, 22.5 and 30.0 ppt NaCl). Ten males and ten females of each species (*C. fernandoi* and *C. simoni* from the Kandy lake populations and *C. pristis* from the Peradeniya population) were selected from the suitable size ranges and were kept at test salinities. There were no deaths in 10 days at 25% and 50% sea water in any species but mortalities occurred at higher concentrations. (Figure 2). Wilcoxon's two sample test showed that there was no statistically significant difference (\(P > 0.01\)) between the responses of males and females of any of the three species to salinities equivalent to 75% and 100% sea water. Therefore, no attempt was made to separate sexes in the subsequent experiments, but, ovigerous females were excluded.
Figure 1. (a) Sri Lanka showing 300 m and 1,000 m contours. Samples were obtained from localities in the sector demarcated in the central region of the map. (b) Enlarged map of the sector demarcated in the central region of the map in (a). 150 m, 300 m, 1,000 m and 1,500 m contours are shown. Sampling locations are indicated by (\textasteriskcentered).
Figure 2. Survival of the males and females of Cor dudes fernandoi, Coristes pristis, and Coristes simoni at various experimental salinities. There were no mortalities at 2.5% and 50% sea water in any of the three species. Males — solid symbols; females — open symbols.
Thirty specimens (10 from each location) of each species were used in each experiment. Each specimen was kept in 100 ml of the test medium in a wide-mouthed 250 ml glass bottle (depth of water about 25 mm). Pieces of decaying leaves of *F. religiosa* were provided as food. Experiments were carried out at salinities equivalent to 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100% and 110% sea water. The solutions upto 90% sea water were prepared by diluting sea water (salinity 30 ppt NaCl) with pond water (zero salinity). By freezing out some of the water from 100% sea water a 110% solution was prepared. Sea water was stored in an opaque container for about a month before using. Controls were kept in pond water. All experiments were carried out at 24°C. Each individual was examined every hour for the first twelve hours, at 18 and 24 hours, and at 12 hourly intervals thereafter, and dead animals were counted and removed. A shrimp was considered dead when the movement of all appendages was completely stopped and would not resume under gentle probing. The medium in each container was renewed every two days with fresh medium of appropriate salinity. Each experiment was terminated on the 31st day, if not concluded earlier owing to 100% mortalities. These experiments were carried out during the period February—April, 1985.

3. Results

The mean survival rates of individuals from the three populations within each species did not differ significantly at any experimental salinity in Kruskal–Wallis one way analysis. Therefore, results from all populations were pooled for each species.

The percentage survival times of *C. fernandoi*, *C. pristis* and *C. simoni* at various salinities are shown in Figures 3, 4 and 5. There were no mortalities during the 30 day period upto 40% sea water (12 ppt NaCl) in *C. fernandoi* and *C. simoni*, and upto 20% sea water in *C. pristis*. 70% and 87% of *C. pristis* survived the 30 day period at 40% and 30% sea water. The percentage survival of *C. simoni*, *C. fernandoi* and *C. pristis* at the end of 30 day period at 60% sea water were 67%, 40% and 10% respectively, and at 50% sea water were 85%, 80% and 55% respectively, and the median survival times (MST) of the three species at 60% sea water were 30, 21.5 and 8 days respectively. These observations indicate that *C. simoni* has the highest salinity tolerance and *C. pristis* has the least salinity tolerance. Results from experiments conducted at other salinities confirm this (Table 1).

Although the ultimate incipient lethal salinities (ILS) (i.e. the lethal salinity levels which on indefinite exposure just fail to kill 50% of the sample) of the three species cannot be determined precisely from the present data, a rough estimate can be made from the probit lines in Figures 3, 4 and 5, and from the MST graphs in Figure 6. The ILSs of *C. pristis*, *C. fernandoi*
Figure 3. Survival of *Caridina fernandoi* at each experimental salinity. Percentage survival is plotted on a probability scale and survival time on a log scale.
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Figure 4. Survival of Carinina primitis at each experimental salinity. Percentage survival is plotted on a probability scale and survival time on a log scale.
Figure 5. Survival of *Ceratium sinori* at each experimental salinity. Percentage survival is plotted on a probability scale and survival time on a log scale.
Table 1. Responses to various salinities of *Caridina fernandoi* (F.), *Caridina pristis* (P) and *Caridina simoni* (S).

<table>
<thead>
<tr>
<th>Salinity ppt NaCl % sea water</th>
<th>Time taken for onset of mortalities (days)</th>
<th>Time taken for 50% mortalities (MST) (days)</th>
<th>Time taken for 100% mortalities (days)</th>
<th>% survival at the end of 30 days</th>
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<tr>
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<tr>
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</table>
Figure 6. Relationship between median survival time (MST) and salinity in *Caridina fernandi*, *Caridina pristis* and *Caridina simoni*. MST is plotted on a log scale. Solid symbols indicate the MSTs estimated from the probit lines in figures 3, 4 and 5, and open symbols indicate the geometric mean time to death.
and *C. simoni* thus estimated appear to be 35%, 45% and 55% sea water (10.5, 13.5 and 16.5 ppt NaCl) respectively.

### 4. Discussion

The results indicate that all three species can live in low salinity brackish water. However, *C. pristis* has not been recorded below an altitude of 480 m. Therefore, other ecological factors must be responsible for limiting the species to upper elevations. The data on its response to various temperatures indicate that temperature is of major importance in this respect. *C. pristis* also has the lowest salinity tolerance of the three species, with MSTs of > 30 days, 8 days and less than 1 day at 15 ppt, 18 ppt and 21 ppt NaCl respectively. Because of its confinement to upper elevations and its low salinity and high temperature tolerances, it does not appear to be amenable to a marine distribution and hence it is unlikely to find *C. pristis* outside Sri Lanka, if it had evolved within the island.

*C. fernandoi* has MSTs of > 30 days, 21.5 days and 7.5 days at salinities of 15 ppt, 18 ppt and 21 ppt NaCl respectively. It is found almost down to the sea level. For instance, it has been recorded from Giant’s reservoir at Murunkan at less than 10 m altitude. However, it has not been recorded from brackish water. Responses of *C. fernandoi* to various temperatures and pHs indicate that these factors are of no hindrance for the species to colonize at least some of the low salinity brackish water bodies or inland water bodies that become somewhat saline during some part of the year. Thus, the possibility exists that its range of geographic distribution is wider than presently known and extends outside Sri Lanka. In this connection, it is of importance to note that *C. simoni*, with which *C. fernandoi* occur in many water bodies, is widely distributed in the Indo-West Pacific.

*C. simoni* shows the highest salinity tolerance among the three species, with MSTs of > 30 days at 15 and 18 ppt, and 15 days at 21 ppt NaCl. It has been recorded from slightly brackish water bodies in Sri Lanka, for instance, at 0.15 ppt NaCl at Beira Lake and at the same salinity at Bolgoda lake. Its wide distribution in the Indo-West Pacific includes many islands in the Pacific. (The taxonomic status of *C. simoni* is still not settled and some authors consider it as conspecific with *C. nilotica*, a species found in East Africa from Egypt to Natal.) It has been described as occasionally occurring in slightly brackish waters and entering low salinity tidal rivers. Its pattern of distribution and the ability to tolerate considerable salinity suggest that it is capable of some marine dispersal.

In some Caridea, even though the adult may be purely freshwater, the larva may have a salt water requirement for development (e.g. *Atya* spp. and *Macrobrachium* spp.). Thus, presumably, larva of these species has a higher
salinity tolerance than the adult and the larva may be capable of marine dispersal. No data are available on this aspect of the three species considered in the present study, except for the observation that there is no brackish water requirement for the development of the larva of all three species and that *C. simoni* could apparently develop in slightly brackish waters.

In an earlier study, *C. simoni*, when offered a choice between diluted sea water and tap water, reacted indifferently to the two media up to 16.5 ppt NaCl at 25°–26°C (the shrimp’s response to higher salinities were not tested). This is in agreement with the present results since the MSTs at 15 at 18 ppt NaCl were more than 30 days. However, in another study of salinity tolerance of this species, 30% and 40% mortalities occurred in > 30 days at 3 ppt and 6 ppt NaCl respectively at 24°–26°C, and the MST at 11 ppt was 22 days, in contrast to the absence of mortalities up to 12 ppt during the same period and a MST of more than 30 days even at 18 ppt observed in the present study (Table 1). The observations on the salinity response of *C. pristis* in the present study differ markedly from those of the two earlier studies. It was shown that there was a negative reaction even at 6 ppt NaCl, and that the MSTs at 3, 6 and 9 ppt NaCl were 24 days, 23 days and 21 days respectively, in contrast to the absence of mortalities up to 6 ppt and 13% and 30% mortalities in > 30 days at 9 and 12 ppt respectively observed in the present study. It is difficult to account for the differences observed, since experiments were carried out at similar temperatures and using specimens presumably from the same locality at Peradeniya. However, it is not clear from the description of the earlier experiments whether, (i) shrimps were acclimatized to laboratory conditions prior to experimentation, (ii) food was provided to the shrimps during the experimental period, and (iii) all specimens used in experiments belonged to the same size class, and if so, which size class was used. In this earlier study, 20 shrimps were kept in a single container (size of the container and the amount of medium used not specified) and therefore, the possibility of dead and decaying shrimps contaminating the medium and affecting the condition of the live ones cannot be ruled out, since the observations were made only once a day and the medium was changed only 2–4 days. It was noted that even a few dead and decaying shrimps could contaminate and cause considerable mortalities in cultures within a few hours.

Salinity response of a species may change with the ambient temperature. Although data are lacking for atyids, it is known that in estuarine decapods such as fiddler crabs (*Uca* spp.), tolerance to high salinities decreases with increase of temperature. Thus, it is possible that the ranges of salinity tolerance of the three species are different at the temperatures prevalent at the sea level than those estimated in the present study at 24°C. The monthly mean temperature of Beira lake varied between 26° and 33°C during the period May 1969 to March 1971 and that of Bolgoda lake varied
between 28° and 32°C during the period October 1980 to September 1981. It has also been shown that, in species such as *Uca* spp., exposure to sublethal intensities of two environmental factors such as temperature and salinity could become lethal. The organism interacts not with individual ecological factors but with the sum total of many separate factors, and these factors may act synergetically to produce an effect which is more extreme than that which results when each factor acts separately. Thus, study of synergetic action of at least temperature and salinity is more appropriate for understanding geographic distribution of atyid species.

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References


5. DE SILVA, K. H. G. M. unpublished data.


