Relationship between the size of *Pseudamphithoides bacescui* (Amphipoda, Gammaridea) and the size of pods of algae

Relación entre el tamaño de *Pseudoamphithoides bacescui* (Amphipoda, Gammaridea) y el tamaño de las vainas de algas

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Abstract. - The amphithoids are benthic amphipods that are related to algae in shallow water. The aim of the present study was to determine, for the first time, the relationship between the size of *Pseudamphithoides bacescui* and the size of the leaves of algae used for the construction of the shelter in the Sisal Reef System, Mexico. The organisms were recovered manually, using SCUBA. The amphipods were collected from a 'pod' cut from the blades of foliaceous algae and coral rubble. The length and width of the pods were also measured in micrometers. Forty-one specimens of *P. bacescui* were collected. The amphipods were found in pods of *Dictyopteris delicatula* and *Dictyota cervicornis*. The average total length of males of *P. bacescui* in *D. delicatula* was 661.89 ± 347.23 µm; the average length of females was 493.79 ± 237.16 µm. The average total length of the males in *D. cervicornis* was less than 163.93 ± 53.22 µm. The regression between the length and width of *P. bacescui* against the length and width of the leaf or pod of the alga showed a positive and significant relationship. Smaller individuals were found in *D. cervicornis*, and a larger size was found in *D. delicatula*. This study defined a mesograzer intraspecific variation in size, which has a great importance in the ecological dynamics of the host plant.

Key words: Peracarida, Amphipoda, dictyotalean algae, pod, coral reef

INTRODUCTION

The order Amphipoda comprises approximately 9,732 species known worldwide, although only 359 species have been reported in the Gulf of Mexico (Horton et al. 2013). Over 150 species of the family Amphithoidae Stebbing, 1899, have been described in 12 genera (Myers & Lowry 2003, Horton et al. 2013, Hughes & Peart 2013), and 8 species have been documented from the Gulf of Mexico (LeCroy et al. 2009). The amphithoids are benthic amphipods that are related to algae in shallow water (Hughes & Peart 2013).

The interactive effect of nest-building and feeding activities by kelp curler amphipods on particular blade tissues (e.g., meristems and the influence on growth rate) is not yet completely understood. It has been suggested that amphipod host-choice is strongly influenced by seaweed chemical defense and its value as a refuge against predators. For example, some amphipoids use dictyotalean algae, which are efficiently defended by nonpolar secondary metabolites (e.g., terpenoids) that deter large consumers such as omnivorous fish (Duffy & Hay 1994).

The genus *Pseudamphithoides* was first described by Ortiz (1976), to receive the new species *P. bacescui*. Almost simultaneously, *Amphyllodomus incurvaria* Just, 1977 now *P. incurvaria* (Just 1977) was published, with primary information on the leaf-cutting action of the animal. Both are the only known species in the genus, which is endemic to the Gulf of Mexico and the Caribbean Sea (Barnard & Karaman 1991, LeCroy et al. 2009).

The refuge building and grazing activities by amphithoid amphipods can have a strong impact on the life history of seaweed (Duffy & Hay 2000). On other hand, within a host alga, the growth rates of blades vary, possibly affecting the residency of the amphipods. The aim of the present study was to determine, for the first time, the relationship between the size of *P. bacescui* and the size of the leaves of algae used for the construction of the shelter in the Sisal Reef System, Mexico.

MATERIALS AND METHODS

Amphipods were sampled in the Sisal Coral Reef System (SCRS), off the Yucatan Peninsula, SW Gulf of Mexico (Fig. 1). The SCRS is located at 21°20’N and 89°50’W. The SCRS is situated in the Campeche/Yucatan Neritic region (Wilkinson et al. 2009), which forms part of the Inner Campeche Bank Reefs, and is an underwater extension of
the Yucatan Peninsula that slopes gradually northwards for
about 200 km and descends abruptly into the Sigsby Deep
(Ortegon-Aznar et al. 2008).

The organisms were recovered manually, using SCUBA,
and were placed underwater in hermetically-sealed plastic
bags. After reaching the shore, a 1:1 formalin/alcohol solution
was added to the plastic bags. The amphipods were collected
from a ‘pod’ cut from the blades of foliaceous algae and
coral rubble. Then, the amphipods were preserved in 70%
ethanol and were transferred to glycerin for dissection and
identification with a Motic dissecting microscope (SMZ-
175) at the Crustacean Laboratory, FES-Iztacala, Universidad
Nacional Autónoma de México (UNAM).

The total length and width of the amphipods were
measured. The length and width of the pods were also
measured in micrometers (µm) with a digital camera and
software Omax 14MP USB 3.0.

The correlation between the total length and the width
of the amphipods, between the total length of the amphipods
and the length of the pods, and between the width of the
amphipods and the width of the pods were evaluated.
Statistical analyses were performed using potential and linear
regression and the Pearson correlation index (Sokal & Rohlf
2012). Additionally, an ANOVA (α= 0.05) was used to check
the significance of the correlation index. The Mann-Whitney
U test was used to determine the possible difference between
the average total length and width between males and
females. The statistics were calculated with SigmaStat®
for Windows (Version 3.1, Systat Software, Inc.).

RESULTS AND DISCUSSION

Algae are the portable habitat of species of the genus
amphipods *Pseudamphithoides* (Lewis & Kensley 1982); also,
the use of dictyotalean algae is mainly for defense
against predators by the production of secondary metabolites
such as terpenoids (Cerda et al. 2010). Forty-one amphipods
of species *Pseudamphithoides bacescui* Ortiz, 1976 were
obtained, of which, 29 were males and 12 were females. The
amphipods were found in *Dictyopteris delicatula* J. V.
Lamouroux, 1809, and *Dictyota cervicornis* Kützing, 1859.
The greater abundance was found in *D. delicatula* with 29
amphipods: 20 males and 9 females. In *D. cervicornis*, 9
males and 3 females were found, of which, 4 males were
found in kelp beds, and 2 males and 3 females were found on
pieces of coral (Table 1).

![Figure 1. Location maps of the study area from Sisal Coral Reef System, Yucatan Peninsula.](image)

**Table 1. Pseudamphithoides bacescui. Number of males and females in each species of host and in each substrate / Pseudamphithoides bacescui. Número de machos y hembras en cada especie de hospedero y en cada sustrato**

<table>
<thead>
<tr>
<th>Host</th>
<th>Sampling site / substrate</th>
<th>Gender</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Dictyopteris delicatula</em></td>
<td>Bajo diez / alga</td>
<td>20 9</td>
<td>29</td>
</tr>
<tr>
<td><em>Dictyota cervicornis</em></td>
<td>Sisal / Piece of coral</td>
<td>4 0</td>
<td>4</td>
</tr>
<tr>
<td><em>Dictyota cervicornis</em></td>
<td>Madagascar / alga</td>
<td>3 0</td>
<td>3</td>
</tr>
<tr>
<td><em>Dictyota cervicornis</em></td>
<td>Bocacha / Bed of seaweed</td>
<td>2 3</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>29 12</td>
<td>41</td>
</tr>
</tbody>
</table>
Other studies, such as Ortiz & Lemaître (1994), found *P. bacescui* on the Colombian Caribbean coast in prairies of the seagrasses *Thalassia* and *Syringodium*; Ortiz *et al.* (2007) reported this species in stomach contents of *Haemulon sciurus* (Shaw, 1803). On the other hand, Lewis & Kensley (1982) found 97 individuals of *P. incurvaria* in Carrie Bow Cay, Belize, in *Dictyota bartayresii* and *D. ciliolate*. These authors mention that the pod constructed by *P. incurvaria* is believed to be a unique instance of a portable algal domicile, and that there is no mention in the literature of a domiciliary habit in the second species of *Pseudamphithoides*; however, this study shows a domiciliary habit of *P. bacescui* in *D. delicatula* and *D. cervicornis*. Finally, near the study area, Paz-Ríos *et al.* (2013) collected only one amphipod of *P. incurvaria* in the Alacranes reef on a *Lobatus* shell.

The average total length of males of the amphipods in *D. delicatula* was 661.89 ± 347.23 μm, whereas the average length of females was 493.79 ± 237.16 μm. The width of the body of the males was 55.47 ± 40.43 μm, and was 66.92 ± 58.17 μm in females. The average total length of males of *P. bacescui* in *D. cervicornis* was 163.93 ± 53.22 μm. The average total length of males of the amphipods on pieces of coral in capsules of *D. cervicornis* was 138 ± 38.18 μm, whereas the average of females was 139.03 ± 27.23 μm. The average total length of males on kelp beds in capsules of *D. cervicornis* was 149.88 ± 10.83 μm (Fig. 2). The Mann-Whitney U test showed that there was no significant difference between the total length of males and females (*P* = 0.699), and there was no significant difference between the width of males and females (*P* = 0.572). However, there was a significant difference between the average total length and width of males in the 2 species of algae (*P* = 0.001). In addition, there was a significant difference between the average total length (*P* = 0.031) and the width of females (*P* = 0.016).

The size found for *P. bacescui* in this study ranged from 0.1-2.4 mm, including the average size reported by Ortiz (1976). However, it is important to mention that, according to the results obtained in this study, individuals of a smaller size were found in *D. cervicornis*, and larger sized individuals were found in *D. delicatula*. In this
sense, functional differentiation among size classes may be particularly crucial in subtidal habitats, where mesograzers are dominated by isopods and amphipods (Duffy 1990), which may reduce competition between organisms of the same species.

The regression between the total length and width of the males and females of *P. bacescui* against the length and width of the pod *D. delicatula*, and the regression between the total length and width of the males and females of the amphipod against the length and width of the pod *D. cervicornis*, showed a positive and significant relationship (*P* < 0.05) (Fig. 3). Streissl & Hödl (2002) also found a significant relationship between the size of the refuge against the length and width of *Austropotamobius torrentium* Schrank. Brawley (1992) suggests that an intraspecific variation in size mesograzers has great importance in the ecological dynamics of the host plant.

Figure 3. *Pseudamphithoides bacescui*. Relationship between total length (Tl) versus body width (W), A) males and B) females; between pod length (Pl) versus total length, C) males and D) females; between pod width (Pw) versus body width, E) males and F) females / *Pseudamphithoides bacescui*. Relación entre la longitud total (Tl) versus ancho del cuerpo (W), A) machos y B) hembras; entre la longitud de la vaina (Pl) versus longitud total, C) machos y D) hembras; entre el ancho de la vaina (Pw) versus el ancho del cuerpo, E) machos y F) hembras
This study found significant differences in the size of *P. bacescui* in both species of alga, and Mancinelli & Rossi (2001) mentioned that the crustaceans have morphological and behavioral differences; both are characterized by highly size-structured populations, where coexisting individuals can differ in size by more than one order of magnitude. The refuge availability can potentially determine levels of competition among individuals, affect population size and structure, and influence animal communities; also, structural characteristics of refuges, such as the size, shape, texture, and color, may also significantly affect refuge selection (Arsenault & Himmelman 1998).

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**LITERATURE CITED**


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