New insights into the life-history of the isopod *Edotia dahli* (Valvifera: Idoteidae): report of host-use and distribution records in the central Chilean coast

Nuevos antecedentes en la historia de vida del isópodo *Edotia dahli* (Valvifera: Idoteidae): reporte de uso de hospedador y registros de distribución en la costa central de Chile

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Abstract.- Unreported aspects of the life-history of the isopod *Edotia dahli* are described based on intertidal collections carried out during 2002, 2005 and 2011 in 5 locations in central Chile (29-33°S; Pacific coast). Isopods were recorded for the first time living on 2 species of echinoderms, the sea-star *Heliaster helianthus* and the sea-urchin *Arbacia* sp. The observation of sea-urchins hosting isopods was casual (i.e., no formal samplings); however, nearly 20% of the sampled sea-stars hosted isopods (from 2 to > 100 individuals per host). This association was similar through years. Surveys also revealed that *E. dahli* was present at higher latitudes than those previously recorded in the central Chilean coast, extending the northern distribution range 3° to 29°S.

Key words: Idoteidae, inter-specific associations, *Heliaster helianthus, Arbacia* sp.

INTRODUCTION

Isopods of the family Idoteidae Fabricius, 1798 are common inhabitants of rocky shores worldwide. Some genera typically dwell on brown algae (e.g., *Calidotea*, *Erichsonella*, *Eusymmerus* and *Idotia*; reviewed by Stebbins 1989), whereas others have been reported living in association with echinoderms (e.g., *Colidotea*; Stebbins 1988) and mollusks (e.g., *Edotia*; Jaramillo et al. 1981, González & Jaramillo 1991, Gray et al. 1997, Zaixso et al. 2009).

Species of the genus *Edotia* Guérin-Méneville, 1844 are predominantly found in the Southern hemisphere, with 13 of the 19 known species recorded in temperate and cold waters (Brandt & Bruce 2006). Of those, six species have been recorded in the Chilean coast (i.e., 32-56°S; *E. chilensis, E. dahli, E. doellojuradoi, E. magellanica, E. transversa* and *E. tuberculata*; see Menzies 1962 and González & Jaramillo 1991 for details); however, only a few studies have examined the life-history and ecology of this genus in these latitudes (e.g., Jaramillo et al. 1981, González & Jaramillo 1991). In fact, most *Edotia* spp. from Chilean waters have been described as free-living species, inhabiting coarse sand, rocks and small stones from 1 to 100 m depth (Menzies 1962, SEMAR 2005¹, IFOP 2009²). To date, the studies of Jaramillo et al. (1981), González & Jaramillo (1991), and Zaixso et al. (2009), are the only field-based observations describing inter-specific associations between the idoteids *E. magellanica* and *E. doellojuradoi*, and their host bivalves, *Mytilus chilensis* and *Mulina edulis*, on the southeast Pacific coast.

Unlike those species, *Edotia dahli* has only been described as free living, inhabiting soft bottoms or hard substrata such as rocks or small stones (Menzies 1962, Ríos et al. 2003, SEMAR 2005³, IFOP 2009⁴). However, our preliminary surveys showed the presence of this isopod living in association with the widely distributed sea-star *Heliaster helianthus* Lamarck, 1816 (hereafter *Heliaster*) in intertidal locations of the Chilean coast.
Between-species associations, whether resulting in beneficial (mutualism), neutral (commensalism) or detrimental (parasitism) interactions are relatively common in nature, and the fitness outcome for the organisms involved can have major ecological and/or evolutionary consequences (Leung & Poulin 2008). However, in order to quantify ecological and/or evolutionary consequences of between species associations, the host use pattern must first be rigorously documented (Baeza & Díaz-Valdés 2011). Here, we document for the first time the presence of the isopod *Edotia dahli* living on 2 species of echinoderms, the sea-star *Heliaster* and the sea urchin *Arbacia* sp. (hereafter *Arbacia* Gray, 1835). Specifically, we aimed to: (1) provide the first observations of *E. dahli* living in association with these 2 echinoderms, and particularly with *Heliaster* at different spatial and temporal scales, and (2) expand upon current knowledge of the distributional limits of *E. dahli* on the Pacific coast of Chile.

**MATERIALS AND METHODS**

Intertidal field surveys were carried out during different years and locations along the Chilean coast (29°-33°S): La Pampilla (October 2002, December 2011), El Frances (October 2002), Las Cruces (January 2005), Guanaqueros (May 2011) and Montemar (June 2011) (Fig. 1). Each location was surveyed in just one site and only once per year. In each sampling site, all *Heliaster* within a 20 m stretch of coast (mid-intertidal) were hand collected, measured (diameter, cm), and visually examined for the presence of *Edotia dahli*. Generally, an average number of ~30 *Heliaster* specimens were surveyed at each site. When the isopods were associated with the sea-stars, several individuals were collected and preserved in 70% ethanol for further examination. Isopods were measured in the laboratory, i.e., length (L, mm) and width (W, mm), using a dissecting microscope equipped with an ocular micrometer at 20 X magnification.

*Figure 1. Updated records of the isopod Edotia dahli along the Southeast Pacific coast (Chile) / Registros actualizados del isópodo Edotia dahli a lo largo de la costa Sureste del Pacífico (Chile)*
RESULTS AND DISCUSSION

We observed *Edotia dahli* living in close association with individuals of the sea-star *Heliaster* in all sampling locations (Fig. 1), and also with three sea-urchins identified as *Arbacia* sp. in Montemar (2002; Fig. 1). We considered this encounter casual as the sampling did not aim to record the association between *Arbacia* sp. and *E. dahli*, and no formal samplings were further undertaken.

All the isopods presented the typical characteristics of *E. dahli* (see Menzies 1962; Fig. 2a), with a projecting and pointed frontal lamina (Fig. 2b), the dorsum of the head with a medial bilobate elevation, small and laterally situated eyes and laterally protruding coxal plates. Pereopods were relatively large with two distal claws in the dactylus (Fig. 2c). The dorsal claw was larger than the ventral one (Fig. 2d). The specimens of *E. dahli* collected across years and sampling locations varied in size from 1.88 to 6.48 mm in length (4.23 ± 0.99 mm [mean ± SD]) and from 0.67 to 2.81 mm in width (1.71 ± 0.47 mm [mean ± SD]) (Fig. 2).

The isopods were always located on the oral surface of the host’s body. In *Heliaster* they were positioned in the arms and deeply embedded among the ambulacral podia, sometimes distinguishable only by the branchial chamber enclosing the pleopods (typical of valviferan isopods, Poore 2001) which extends out perpendicular to the body axis (Fig. 3a). In *Arbacia*, isopods were located around the peristomal membrane next to the Aristotle’s lantern (Fig. 3b). The color of the isopods varied, depending on the background of the host species, *i.e.*, yellowish in *Heliaster* and dark-red in *Arbacia* (Fig. 3a, b). This is not surprising since almost all idoteids are cryptic species that closely match the color of the substrate they occupy (Stebbins 1989).

![Figure 2. Individual *Edotia dahli* (4.5 mm length and 2 mm width), a) dorsal view of complete specimen, b) ventral view of frontal lamina projecting and pointed, c) pereopod, and d) distal claw in the dactylus / Individuo *Edotia dahli* (4.5 mm largo and 2 mm ancho), a) vista dorsal del espécimen completo, b) vista ventral de la lámina frontal prominente y pungiaguda, c) pereiópodos, y d) quela distal en el dáctilo](image-url)
The prevalence of the association between *Edotia dahl*i and *Heliaster* was similar across years and sites, with nearly 20% of the sea-stars sampled per year-site combination (n = ~30 individuals of *H. helianthus* sampled per site; mean body size: 18.7 ± 3.2 cm diameter) hosting between 2 to > 100 isopods per host (mean body size: 4.2 ± 0.9 mm length). The few published studies that have included idoteid isopods of the Chilean coast have typically described *E. dahl*i as a free living organism, inhabiting soft bottoms or hard substrata such as rocks or small stones (Menzies 1962, Ríos *et al.* 2003, SEMAR 2005, IFOP 2009). In those studies however, the use of dredges as a sampling method might decrease the chances of accurately obtain information about the natural history of the organisms collected, since isopods could accidentally be detached from their hosts. To date, this study is the first direct evidence of an association between the isopod *E. dahl*i with one host species (*i.e.*, *Heliaster*), and a possible association with another (*i.e.*, *Arbacia*). Although the association with *Arbacia* may be considered a casual record, this needs further consideration, since multi-host use patterns have also been previously observed in other isopods of the same genus, such as *E. magellanica* associated with the bivalves *Mytilus chilensis* (Jaramillo *et al.* 1981) and *Mulinia edulis* (Gonzalez & Jaramillo 1991) and *E. doellojuradoi* with their hosts *Mytilus edulis platensis* (Zaixso *et al.* 2009) and *Mytilus chilensis* (Gray *et al.* 1997).

As we found *Edotia dahl*i at La Pampilla (29°S), the most northern location surveyed in this study, it is likely that the true northern limit in the distribution of *E. dahl*i is further north (Fig. 1). The available literature reports that *E. dahl*i is distributed between 32°S to 50-54°S (Menzies 1962, Brandt & Bruce 2006, Gonzalez *et al.* 2008) and therefore, this record extends the distributional range of the species by approximately 400 km from the most northern locality (Montemar, 32°S) originally described by Menzies (1962) and 40 km from a later record (Tongoy, 30°S) by Instituto de Fomento Pesquero (IFOP), Chile (IFOP 2009) (see Fig. 1 for updated records). Because no exhaustive samplings were performed further north, we suggest that other locations where this association might be found still remain to be added to the northern distributional record of the species. Additionally, since the southern distribution of the host species *Heliaster* is up to 33°S (Tokeshi *et al.* 1989), it is likely that *E. dahl*i can be associated with other host species, explaining in part its southern distribution. As we found here, possible hosts may include sea-urchins of the genus *Arbacia*, which are known to inhabit the central and southern Chilean coast (*e.g.*, *A. dufresni* and *A. spatuligera*; Lessios *et al.* 2012).

The existence of the consistent and in some cases stable association between *Edotia dahl*i and the sea-star *Heliaster*, *i.e.*, population from La Pampilla sampled in 2002 and 2011, in addition to the reduced motility and cryptic nature of the isopods collected, suggest that this could be an obligate association. Although the boundary among mutualism, commensalism and parasitism is often difficult to identify without the appropriate knowledge, studies on other idoteids have found clear evidences of commensalism and parasitism [*e.g.*, *Colidotea rostrata*, a sea urchin-dwelling from southern California (Stebbins 1988) and *E. doellojuradoi*, a mussel-dwelling from Argentinean Patagonia and southern Chile (Zaixso *et al.* 2009)]. Similar to the findings of those studies, we observed that individuals of *E. dahl*i were not able to swim or walk effectively when detached from the host.
sea-urchins and placed upon glass surfaces or small stones (M. Cifuentes, pers. obs.). Interestingly, isopods in different life stages, i.e., males, females, ovigerous females and juveniles were also found on single host individuals (M. Cifuentes, unpublished data), suggesting that a combination of factors such as low autonomous potential for dispersal, extended parental care, local recruitment and host complexity, may contribute to the high number of isopods found in some Helicaster (see Thiel 2003 and Baeza & Diaz-Valdés 2011, for examples). In our field-based observations we were unable to detect any detrimental effect of E. dahl on their host species. However, some individuals of Helicaster hosting more than 100 isopods seem to lack the typical body turgidity observed in individuals with just a few or no isopods at all. This observation however, has not been empirically supported and further experimental trials are needed in order to explore possible detrimental effects on the host species.

This report is a first step towards a better understanding of the life-history of the southeast Pacific idoteid Edotia dahl. However, we also highlight other interesting questions that remain to be evaluated, such as a probable correlated distribution between the isopods and its hosts, and the possible exchange of isopods across host species during predatory encounters of the endemic South American sea-star H. helianthus with both predators (e.g., the sea-star Meyenaster gelatinosus) or prey (e.g., the sea-urchins Arbacia sp., and Tetrapygus niger).

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