INTRODUCTION

Among Caribbean gastropods, heterobranchs are an uncommon sight due to their low local abundances. Except for some local population pulses of aplysiids (sea hares), heterobranchs are largely overlooked as a group (Diaz and Puyana 1994). *Umbraculum* (Mollusca: Gastropoda: Heterobranchia: Umbraculidae) has a cosmopolitan distribution in warm tropical and temperate waters (Wägele et al. 2006a).

*Umbraculum umbraculum* has been given different names at various geographic regions (Sankar et al. 2011). The species was recently reported at the Bay of Biscay, eastern Atlantic Ocean (Arias and Crocetta 2016). The local seawater temperature generally ranges from 12-13 °C in winter (January-February) to 21-22 °C in summer (July-August). However, a generalized sea surface warming (an upward trend of the sea surface temperature series) and intensification in the upwelling intensity during the summer months has been registered off the Santander and Bilbao coast during the last two decades (Bode et al. 2013). This increase in temperature influences significant changes in the local faunal composition (Bode et al. 2013) and may be considered an indication of a tropicalization of the area, a pattern that has also been shown in coral replacement of kelps in southern Japan (Vergés et al. 2014).

Morphologically, *U. umbraculum* is characterized by its long foot and a flat shell covering its body (Mikkelsen 2002). It has a deep orange color and a mantle covered with pustules. As
other members of the Order Umbraculida, *Umbraculum* spp. are specialist predators on a wide array of sponges (Willam 1984; Avila et al. 2018). Heterobranchs are well known for sequestering, transferring and even modifying metabolites from their diet for defensive purposes (Faulkner and Ghiselin 1983; Cimino et al. 2001). These compounds may be released via mucus or concentrated in the mantle dermal formations or other glandular structures (Wägele et al. 2006a). The only metabolites from *U. umbraculum* known to date are two diacylglycerols and a fatty acid ester probably produced by the sponge *Geodia cydonium* in the Mediterranean where the mollusk was collected (Cimino et al. 1988, 1989).

Until now, little is known about the ecology of heterobranchs such as *U. umbraculum*, even though its presence is recognized in the Caribbean region. Information about habitat preferences, food and reproduction patterns is scarce. This note describes a recent finding of this mollusk on a previously unreported habitat, which may provide shelter during various stages of its life cycle.

**Habitat characteristics**

A solitary specimen of the heterobranch mollusk *Umbraculum umbraculum* was found on March 1, 2018 at a *Thalassia testudinum* bed at Taganga bay, a buffer area of the Tayrona National Park, Colombian Caribbean (11° 16′ 16.1″ N-74° 11′ 54.1″ W; Figure 1 A) at 3 m depth. The area is affected by local coastal upwelling from December to March. In these months, seawater temperature may drop to 20-25 °C (Diaz-Pulido and Garzon-Ferreira 2002; Bayraktarov et al. 2012). The seagrass bed where we found the specimen was located on a muddy sand substrate at the leeward side of the bay (Figure 1 B). We carried out some preliminary evaluations to assess the conservation state of this seagrass bed in particular. In an area of 100 m², we measured parameters such as shoot density, growth rate and overall biomass. We determined that this bed has a rather low density (88 shoots m⁻², each bearing two to five short leaf blades, 15 cm long, growing from a basal meristem). The calculated growth rate was of 0.8 cm day⁻¹, yielding an overall biomass of 5.04 g m⁻² and reaching a productivity of 0.15 g m⁻² day⁻¹. These biological features, together with rather intense tourist activity in the area, and ecosystem risk analysis (Bland et al. 2016) allow us to consider that this seagrass bed is in a poor conservation state, and possibly in Critical Risk of collapse according to IUCN categories.

Specific habitat preferences for *U. umbraculum* have not been well documented to date. The species has been only reported at shallow sandy bottoms in Greece (Wägele et al. 2006b; Sankar et al. 2011). In Colombia, a specimen (Catalog number INV MOL-1595; MAKURIWA-Marine Natural History Museum of INVEMAR; http://siam.invemar.org.co/buseador) was collected on soft bottoms (70 m depth) at Cabo de la Vela (Marcus and Marcus 1967) in the upwelling area of the Guajira (12° 12′ 15.7″ N-72° 10′ 59.4″ W) and also seen at Tayrona National Park (Ardila et al. 2007).

To the best of our knowledge, there are no previous reports of *U. umbraculum* thriving in *Thalassia testudinum* beds. As with other heterobranchs, *U. umbraculum* might gain protection from predation among the seagrass blades and may also find suitable food sources, once, in our field evaluations, we found several specimens of *Agelas* spp. and other sponges. Additionally, the animal observed was in reproductive mode since upon collection it released copious amounts of sperm (Figure 1 C and 1 D), which suggest that *U. umbraculum* uses the upwelling season (January to March) to migrate to shallow water and reproduce as others mollusks do at Taganga Bay such as *Octopus hummelincki* (Adam, 1936) and *Aplysia dactylomela* (Rang, 1828) (Jürgen Guererro-Kommritz, Pers. Observ.).

Habitat and water quality in Taganga bay have diminished over the last four decades. The bay is
subject to high sedimentation rates coming directly from local sources (the Manzanares and Gaira rivers as well as seasonal stream flows into Playa Taganga) and indirectly through the Magdalena river plume, particularly after heavy rains. The fact of finding this specimen suggests two possible scenarios: the first one is that seagrasses may be a suitable habitat for this species, where potential predators such as fishes and crabs are significantly diminished due to overfishing. Alternatively, the presence of this mollusk species might represent a threat for other animals such as sponges upon which they prey upon. Overall, we believe that the seagrass bed at Taganga bay may provide food and shelter for many invertebrate species and possibly vertebrates as well, from adjacent rocky shores, reef formations and soft bottoms (Pawlik 1998; Pawlik et al. 2018).

While brief, this report is of great interest to gain some further insights on the distribution and ecology of this uncommon mollusk. It also raises new questions concerning its potential vertical migration, as well as food and habitat preferences. Further research should provide more insights on the life habits of *U. umbraculum* in the Caribbean region.

Figure 1. A) Map of the seagrass bed where the specimen of *Umbraculum umbraculum* was found (red dot) at Taganga Bay, Colombian Caribbean. B) Detail of the seagrass habitat, with profuse growth of sponges that could potentially be a food source for this opisthobranch. Seagrasses could also be an important breeding habitat for this mollusk. C-D) Live specimen of *U. umbraculum* collected; note the sperm released by the individual (arrow).
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REFERENCES


PAWLK JR, LOH TL, MCMURRAY SE. 2018. A review of bottom-up vs. top-down control of sponges on Caribbean fore-reefs: what’s old,


WÄGELE H, VONNEMANN V, RUDMAN WB. 2006b. *Umbraculum umbraculum* (Lightfoot, 1786) (Gastropoda, Opisthobranchia, Tylodinoidea) and the synonymy of *U. mediterraneum* (Lamarck, 1812). Rec West Aust Museum. 69: 6982.


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