Exotic Brittle Star Interactions With Native Octocoral Epizoites: An Endemic Benthic Ctenophore in Peril?

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Abstract

Widespread and large populations of the exotic eastern Pacific ophiuroid brittle star *Ophiothela mirabilis* now occur in southeastern Florida, extending the range of this recently introduced species from southern Brazil northward to the eastern Caribbean Sea and Florida. The Florida brittle stars, representing two lineages, are epibionts on shallow (3-18 m depth), tropical/subtropical plexaurid (e.g., *Eunicea* spp., *Muricea elongata*) and gorgoniid (*Antillogorgia* spp.) octocorals. The scope of this study includes recent distributional records of *O. mirabilis* in south Florida, field abundances in relation to the cohabiting endemic ctenophore *Coeloplana waltoni*, behavioral observations of the ophiuroid, ctenophore and the predatory amphipod *Caprella penantis*, as well as a laboratory experiment testing the effects of the alien ophiuroid on the native ctenophore. Individuals of *O. mirabilis* have been collected near St. Lucie Inlet, extending its northern-most range by about 110 km since 2019. Two years of field sampling have demonstrated significant declines of the native, benthic ctenophore with increasing abundances of the exotic ophiuroid. Evidence suggests that the ophiuroid is negatively affecting the abundances of the ctenophore through interference competition, greatly aided by its abrasive armature of calcareous spines, plates and hooks. Sporadic and intense predation by a caprellid amphipod (*Caprella penantis*) also probably contributes to the ctenophore's decline, but to a lesser extent than that caused by the ophiuroid. Adding to the risk of extinction of *C. waltoni* is its narrow requirement of living octocorals as hosts and restricted distribution in southeast Florida and the Bahamas.

Introduction

Some demonstrated serious effects resulting from the introduction of non-native or exotic marine species on native biota are a decrease in biodiversity, local species extirpations, extinctions, and at the ecosystem level changes in community structure and function (Katsanevais et al., 2014; Anton et al., 2019). Such impacts are concerning regarding the recent acceleration in marine bioinvasions (Seebens et al., 2017; Pyšek et al., 2020). Relatively recent introductions of three species of sun corals (*Tubastraea* spp.) in Brazil (de Paula and Creed, 2004), the Caribbean Sea, Florida and the Gulf of Mexico (Fenner, 2001; Fenner and Banks, 2004; Sammarco et al. 2015) have resulted in the competitive exclusion of numerous native species. The present study focuses on the exotic brittle star, *Ophiothela mirabilis*, which was first reported in the western Atlantic from the south coast of Brazil in 2000 (Hendler et al. 2012). Although the corals and brittle star have evolved very different life histories, like *Tubastraea* spp., *O. mirabilis* possesses several traits that allow for rapid colonization of new habitats in western Atlantic warm waters. Sun corals are sessile, epibenthic species with major impacts on benthic communities (Lages et al. 2011; Sammarco et al., 2015; Luz et al., 2017; Guilham et al., 2020) whereas individuals of *O. mirabilis* are vagile, highly active epizoites usually associated with diverse benthic taxa, especially cnidarians and sponges (Mantelatto et al. 2016; Fortunato and Lôbo-Hajdu 2021; Tavares et al. 2021). While both *Tubastraea* spp. and *O. mirabilis* can potentially have major effects on sessile benthic species, ophiuroids can also impact cohabiting epibionts.
Marine organisms exhibiting complex body structures often host numerous symbiotic metazoan associates, thus promoting local and regional biodiversity. These associations are realized across a broad range of seascape depths, from the shallow littoral zone (Bayer, 1961; Goh et al., 1999; Sánchez, 2016) to mesophotic (Maggione et al., 2020) and deep continental margin environments (Buhl-Mortensen et al. 2010). Early on, Bayer (1961) recognized the great variety of organisms associated with tropical western Atlantic octocorals – zooxanthellae (dinoflagellates); parasitic copepods, cirripeds, pycnogonids, and gastropods; epizootic cnidarians, ctenophores, polychaete worms, porcellanid and spider crabs, hippolytid shrimp, gastropod molluscs, and ophiuroid echinoderms. Our knowledge of the diversity of octocoral communities, including octocoral microbes (viruses, bacteria), fungi, protozoans, invertebrates and fishes has been greatly augmented recently (e.g., Van Oppen et al. 2005; Sánchez 2016; McCauley et al. 2020) in shallow western Atlantic, Indo-Pacific, and eastern Pacific regions, but is still greatly understudied.

The focus of this study is on the alien ophiuroid *Ophiothela mirabilis* and its interactions with the native benthic ctenophore *Coeloplana waltoni*, both epizoites on species of octocorals. We provide recent data on the occurrence and abundance of the non-native ophiuroid on octocorals across approximately 78 km of coastline, from Hollywood Beach to West Palm Beach, Florida. A seven-day laboratory experiment simulating ophiuroid-ctenophore interactions was performed to further investigate this competitive association and the cause of natural variations in the epizoite relative abundances. Attention is also directed to the recent occurrence of the amphipod, *Caprella penantis*, a sporadic co-inhabitant of octocorals. The abundances and behaviors of the ophiuroid and caprellid suggest competitive and predatory interactions, respectively, leading to negative impacts affecting the abundance of the benthic ctenophore. This study offers an opportunity to address questions relating to extinction research in the earliest stages of invasion (Sax and Gaines, 2008). A time-lag to extinction may exist for the benthic ctenophore under competition by the introduced ophiuroid and intense predation by the caprellid. To understand this, the ophiuroid invasion needs to be tracked to follow how the ophiuroid changes the abundance of the ctenophore. Interference competition by the ophiuroid may transform the ctenophore's microhabitat sufficiently to endanger their presence. Finally, we propose a mechanism of ctenophore exclusion by the incidental and frequent abrasive activities of the heavily armored *O. mirabilis*.

### Materials And Methods

#### Species

Six plexaurid and three gorgoniid octocoral host species were sampled in this study with an emphasis on *Eunicea asperula* Milne Edwards & Haime, 1857; *Eunicea clavigera* Bayer, 1961; *Eunicea flexuosa* (Lamouroux, 1821); *Eunicea toumeiforti* Milne Edwards & Haime, 1857; and *Muricea elongata* Lamouroux, 1821. Table 2 in Glynn et al. (2020) lists all octocoral species examined in this and previous studies with corresponding museum catalog numbers. Sánchez and Wirshing (2005) provide species specific characteristics. The non-native ophiuroid *Ophiothela mirabilis* Verrill, 1867 consists of beige and orange color morphs in Florida, in two closely related lineages (Alitto et al., 2020; Glynn et al., 2020).
Coeloplana waltoni Glynn, Bayer, Renegar, 2014 is a native south Florida benthic ctenophore (Glynn et al. 2014). Caprella cf. penantis Leach, 1814, an octocoral epizoite, belongs to a complex of cryptic, amphipod species and is probably not cosmopolitan in distribution (Cabezas et al., 2013; Paz-Ríos et al., 2014).

Field sampling

Octocoral collections were made at the Dania Beach study site (80°06.344'; 26°03.506') over a 19-month period, July 2018-February 2020. Octocoral side branches approximately 15-20 cm in length, from colonies with O. mirabilis present, chiefly species of Eunicea and Muricea elongata, were cut free, bagged separately and then transported to the laboratory in an insulated cooler with aerated sea water. The number of colonies sampled in each collection ranged from 16 to 30, and the ophiuroids collected were predominantly the beige color morphs. See Glynn et al. (2020) for additional details of routine field sampling. All specimens at the Blue Heron Bridge site were collected under a Special Activity License (SAL-20-2267-SR) issued to Phillip R. Gillette by the Florida Fish and Wildlife Conservation Commission, Division of Marine Fisheries Management, Tallahassee, Florida.

Sampling to determine the spatial pattern of occurrence of O. mirabilis involved observations at several sites off coastal Ft. Lauderdale, at locations north and south of Port Everglades. Ten to 40 plexaurid and ten to 40 gorgoniid colonies were examined at 22 sites from April to December 2020. Occurrence and abundances at survey sites were estimated according to the following qualitative scale: rare, 0 to 1-2 ind. on < 5% of colonies; moderately common, 5-10 ind. on 5-20% of colonies; abundant, 20+ ind. on several branches of over 20% of colonies. At 16 of the sites located around Port Everglades, prevalence was calculated quantitatively (percent of colonies with O. mirabilis present) and prevalence interpolated using an inverse distance weighted method (IDW) in QGIS (Bartier & Keller 1996). Geographic positions were obtained by means of GPS.

Behavioral observations

The feeding behavior of individuals of O. mirabilis were viewed in the field during the day and night. Competitive and predatory observations were made within 2 to 3 hours after collection, microscopically (8-35X) under subdued lighting in the laboratory on octocoral branches with their normal complement of epizoites. Interactions between individuals of O. mirabilis and their octocoral hosts also were observed in the laboratory during feeding and non-feeding periods.

Experimental procedure

The plexaurid octocoral host species employed in the laboratory experiment were Euniceasuccinea (Pallas, 1766) and Eunicea touneforti Milne Edwards & Haime, 1857. These octocoral species were the only two found consistently hosting both the non-native ophiuroid Ophiothela mirabilis Verrill, 1867 and the endemic benthic ctenophore Coeloplana waltoni Glynn, Bayer & Renegar, 2014. The common beige color morph of O.mirabilis was employed in this experiment (Glynn et al. 2020). The experimental animals
were collected off Lauderdale by the Sea, Florida (26.1920°N; 80.0964°W) on 27 October 2020 at 4-5 meters depth. The basal end of each lateral branch was trimmed until the branch measured 10 cm in length. A total of 10 separate 4 liter containers, each with a vertically oriented octocoral branch with (experimental) or without (control) individuals of the non-native brittle star were randomly placed in a linear array with respect to the light source. All octocoral branches contained ctenophore epizoites with initial densities: experimental (with brittle stars), mean \( C. \text{waltoni} \) density (no. ind. 10 cm\(^{-1}\) branch) = 7.2, range = 6-9; controls (without brittle stars), mean \( C. \text{waltoni} \) density = 7.6, range = 6-10. Initial experimental \( O. \text{mirabilis} \) density, mean = 5.0, range = 3-6; control = 0. The water was gently aerated and stirred continuously with magnetic stirring bars, creating a flow rate of approximately 8 cm s\(^{-1}\). One liter of water with naturally present plankton was changed out daily in each container. Both brittle stars and ctenophores were observed feeding on plankton during daylight hours. Ctenophores were occasionally observed feeding at night. The experiment was conducted for 7 days; data on epizoite densities and location on octocoral hosts were collected daily. Caprellids were absent from the experiment.

Statistical analyses

Two statistical models were fit to densities of the three species (\( O. \text{mirabilis}, C. \text{waltoni}, C. \text{penantis} \)) inhabiting the 10 cm octocoral branches (406 total branches collected over 16 surveys) using the R package \textit{glmmTMB} (Brooks et al., 2017). The first model, to analyze trends in species counts over the survey period, employed a zero-inated first order negative binomial (NB1) response structure (\( \phi = 6.79 \)) with survey as a random effect (a branch random effect was dropped due to zero estimated variance). The second model, to examine the relationship between the abundance of \( C. \text{waltoni} \) and co-occurring species on octocorals, was fit using a standard NB1 response structure (\( \phi = 9.53 \)) and survey random effect. Fixed effects were selected by AIC from models fit by maximum likelihood, with the final models fit by restricted maximum likelihood. Visual examination of simulated scaled residuals indicated assumptions were met sufficiently for both models. Inference on parameters was performed by employing tests with denominator degrees of freedom estimated using the inner-outer method (Pinheiro and Bates, 2000).

Laboratory experimental results of the effects of the ophiuroid \( O. \text{mirabilis} \) on the benthic ctenophore \( C. \text{waltoni} \) were tested according to the following procedure. A generalized linear mixed model with Poisson response was fit by maximum likelihood to \( C. \text{waltoni} \) counts across seven days of observation under experimental (\( O. \text{mirabilis} \) present; n = 5) and control (\( O. \text{mirabilis} \) absent; n = 5) conditions. Correlation between repeated measurements was modeled with a heterogeneous AR(1) structure. Type III Wald tests with Kenward-Roger degrees of freedom indicated that reductions in counts over time by treatment were best modeled as second-degree polynomials; there was no evidence that time or treatment effects differed between octocoral host species. Studentized residual plots indicated model assumptions were met sufficiently. To test the overall effect of \( O. \text{mirabilis} \) on \( C. \text{waltoni} \) abundance over time, a nested reduced model without treatment effects was fit as above and compared to the full model using a drop in deviance Chi-square test. Models were fit using SAS/STAT software, version 9.4, PROC GLIMMIX.
Results

Field observations

In the 9-month sampling surveys, *O. mirabilis* was present on plexaurid and/or gorgoniid colonies at 18 of 22 sites, including the northernmost site surveyed near West Palm Beach (Fig. 1). Abundance varied spatially, with two hotspot locations identified, on the inner reef (10 m depth) offshore of Port Everglades and on the nearshore ridge complex (5 m depth) at Hollywood/Hallandale Beach. Individuals of *O. mirabilis* were found on 100% of colonies at three sites, were abundant at a further three, moderately common on plexaurid colonies at seven sites, moderately common on gorgoniid colonies at four sites and rare at four sites. Quantitative assessment around Port Everglades revealed that 24.37% (±34.32% SD) of octocoral colonies hosted *O. mirabilis*, 29.6% (±42.38% SD) of gorgoniids and 19.16% (±19.16% SD) of plexaurids.

A single survey was performed in a brackish water lagoonal environment on 20 October 2020 at Blue Heron Bridge, Riviera Beach (26.7844°N, 80.0484°W), based on unverified sightings of individuals of *O. mirabilis* at this locality. After about one hour of searching, 10 individuals of *O. mirabilis* were observed on one of several colonies of the plumulariid hydrozoan [*Dentitheca dendritica* (Nutting, 1900)] examined (Fig. 2). Note salmon-pink patches and all individuals in different stages of fissiparity. The hydroid host colony, robust and arborescent in growth form (Calder, 2013), was attached to the substrate under the bridge in the intracoastal waterway. Circulation at this location was strong, with a twice-daily tidal influx of ocean water.

Initial field evidence suggesting that interspecific interactions between brittle stars and ctenophores might be responsible for abundance differences (including absences) was evident from sequential sampling at the Dania Beach study site. Across 16 quantitative surveys over a 19 month period, mean densities of individuals of *C. waltoni* ranged from 0 to 30.9 individuals per 10 cm octocoral branch length, mean densities of individuals of *O. mirabilis* ranged from 0 to 30.5, and mean densities of individuals of *C. penantis* ranged from 0 to 10 (Fig. 3). Based on the first statistical model (correlation based R² = 0.48), there was strong evidence that trends in epizoite densities inhabiting octocoral hosts differed by species across the survey period (p < 0.0001). This was driven specifically by a decline in *C. waltoni* over time (p = 0.0006), which exhibited an average reduction in population size of 9.2% every 30 days (95% CI: 4.1% to 14.0%). Overall trends in either direction were not significant for *O. mirabilis* (p = 0.31) or *C. penantis* (p = 0.073).

Laboratory experiment

After accounting for the overall trend in total numbers of *C. waltoni*, the second statistical model (correlation-based R² = 0.51) revealed that an association between the abundance of *C. waltoni* and counts of *O. mirabilis* was still quite evident (p = 0.0007). For each additional *O. mirabilis* individual present per 10 cm branch length, the abundance of *C. waltoni* displayed an expected 3.8% decline (95% CI: 1.6% to 6.0%). In contrast, the abundance of *C. waltoni* showed evidence of a second order
relationship with counts of \textit{C. penantis} (p = 0.016), exhibiting a positive association within the limited range of individuals observed. There was no evidence to suggest that these relationships varied over time.

Based on analysis of the laboratory experiment there was strong evidence that the presence of \textit{O. mirabilis} negatively impacted the density of \textit{C. waltoni} ( \( = 18.9, p = 0.0003, \) Fig. 4). Mean (se) \textit{C. waltoni} density in the control group began at 7.6 (0.75) and declined to 5.0 (0.55) individuals/10 cm branch length by day seven, while in the brittle star group mean density declined from 7.2 (0.49) to 1.0 (0.63) individuals/10 cm branch length. Ctenophores on octocoral branches remained roughly evenly spaced in the control group, but clearly clumped at the ends of branches, separated from the ophiuroids, in the experimental treatment.

Behavioral observations

Interspecific behaviors were documented to gain insight into interactions possibly affecting epizoite abundances. Field observations of \textit{O. mirabilis} revealed frequent suspension feeding during day and night with arms greatly extended and waving (as if searching) in passing currents. Occasionally unidentified items were captured, conveyed to the mouth and presumably ingested. Identical activities were observed in the laboratory during feeding trials when offered \textit{Artemia} nauplii.

Individuals of \textit{C. waltoni} were nearly always inactive, firmly attached to coenosarc surfaces, and often near polyp bases with tentacles fully contracted (Table 1). When individuals of \textit{C. waltoni} were contacted by \textit{O. mirabilis}, this often caused the ctenophore to move. In one instance, contact by \textit{O. mirabilis} caused rapid contraction with the ctenophore assuming a crinkled body shape (see Fig. 3I in Glynn et al. 2014).

In two collections with individuals of the caprellid (\textit{Caprella penantis}) present, 16.2\% (5 of 31) and 100\% (1 of 1) of the individuals of \textit{C. waltoni} in the samples were attacked and eaten; no ctenophores were attacked in two collections (Table 1). The caprellid was not necessarily common, but when present effected intense predation on the ctenophore. The predatory caprellids in the 17 March sample moved quickly along the octocoral branch, ostensibly in a search mode; as soon as a ctenophore was encountered it was grasped, shredded, and consumed. In this same sample, two caprellids separately attacked an individual of \textit{O. mirabilis}, but failed to penetrate the epidermis; each caprellid then moved further along the branch after a few seconds.

When present at moderate and high densities the ophiuroids were generally evenly spaced along the octocoral branch. However, in two high density collections (September, November, Table 1) the ophiuroids were densely crowded with arms and discs overlapping. Ctenophores were not present in or near these aggregations.

\textbf{Discussion}
Our systematic surveys over a one-year period have demonstrated the presence of individuals of *O. mirabilis* at moderate to high abundances from Hollywood Beach to West Palm Beach, a distance along the coast of about 78 km. The clusters of high survey abundances immediately north and about 4 km south of the entrance to Port Everglades lend support to the hypothesized localized introduction of this exotic ophiuroid via high volume ship traffic (Glynn et al. 2020) as also proposed in several studies in Brazil (Hendler and Brugneaux, 2013; Bumbeer and Rocha, 2016; Mantelatto et al., 2016; Araújo et al., 2018; Lawley et al., 2018).

In just 20 years, individuals of *O. mirabilis* have colonized coastlines spanning more than 6,000 km of latitude (Tavares et al. 2021), from their first reported presence in southern Brazil (Hendler et al. 2012) northward along the South American coast to the Caribbean Sea (Hendler and Brugneaux 2013; Ferry et al. 2020) and southeastern Florida (Glynn et al. 2019). Their northern-most occurrence on the Florida east coast, observed on 28 September 2019, was at Deerfield Beach, 26.3184°N; 80.0998°W (Glynn et al. 2020). In the present study, individuals of *O. mirabilis* were found on a hydrozoan colony at Blue Heron Bridge, Riviera Beach, 26.7153°N; 80.0534°W on 20 October 2020, 44 km north of Deerfield Beach in a brackish environment. It is not known if this record represents migration over a one-year period or if the ophiuroids were already present there and un-reported. The near absence of shallow water octocorals in the vicinity of St. Lucie Inlet (Martin County), nearly 50 km north of Deerfield Beach (Jones et al. 2020) would not seem likely to inhibit a more northern range extension of individuals of *O. mirabilis* since this ophiuroid is known to associate with numerous other taxa in Florida (Glynn et al., 2020), Brazil (Bumbeer and Rocha, 2016; Mantelatto et al., 2016; Fortunato and Lôbo-Hajdu, 2021), and the eastern Pacific (Granja-Fernández et al., 2014). However, the present distributions of non-native western Atlantic and native eastern Pacific *O. mirabilis* are generally restricted to these amphiamerican tropical/subtropical biogeographic realms (Costello et al. 2017; Travares et al. 2020).

An ecological niche model analysis, employed by Derviche et al. (2021), based on current *O. mirabilis* distributions and abundances, predicted suitable western Atlantic habitats beyond present-day occurrences and widespread dispersion and range expansion in the future. They reported that the occurrence of *O. mirabilis* correlates chiefly with mean calcite concentration and mean sea surface temperature. If this prediction is realized the ophiuroid could colonize numerous suitable habitats in warm temperate southwestern and northwestern Atlantic environments. This would include range expansions to southeastern Brazil and to the Carolinian province along the east coast of the USA. Also included would be large areas of the Caribbean Sea and the northern Gulf of Mexico. Derviche and co-workers suggested that the calcite mineral would be required for ophiuroid skeletogenesis, especially during asexual fissiparity, and that physiological functions are impaired at mean sea temperatures less than 21.75 °C. These workers also noted increasing population densities of *O. mirabilis* from inner shelf to estuarine habitats at the Paranaguá estuarine complex in southern Brazil.

Marked variability occurred in epizoite densities in the 16 collections over the 19-month sampling period as reported in prior studies in southeast Florida (Glynn et al. 2020). For individuals of *O. mirabilis* and *C. waltoni* this is probably in part a reflection of the patchy occurrence and the sampling protocol for these
species; the identical octocoral patches, colonies, and branches were not repeatedly sampled at the Dania Beach study site. The occurrence of individuals of *Caprella penantis* was sporadic, observed in only four collections. Aquarium observations revealed this amphipod to be highly mobile, moving quickly over a given octocoral branch, and often swimming and moving between branches. It is likely that this predatory amphipod naturally moves frequently among octocoral branches within and among colonies in search of prey.

Ophiuroids were not present on dead octocoral branches (Glynn et al. 2020). Their absence could offer a refuge for *C. waltoni*, however, the ctenophore was absent from dead branches as well. Dead branches are usually quickly colonized by algae and hydroids, a likely inhospitable habitat for mobile epizoites. Live octocoral host tissues bearing nematocysts, sclerites, and chemical defenses (Pawlik et al., 1987; Harvell and Fenical 1989; Yoffe et al., 2012) would provide an advantage in predator avoidance, thus offering a suitable microhabitat.

Since octocorals engage heavily in suspension feeding, capturing particulate organic matter (Lasker, 1981) and microzooplankton (Glynn et al. 2018a), the interference of polyp expansion by individuals of *O. mirabilis* was suggested to be a potentially significant threat against satisfying the trophic requirements of octocoral hosts (Araújo et al. 2018; Ferry et al. 2020), although a recent study suggests this may not be consequential (Glynn et al., 2021). From the current study – which has demonstrated an inverse relationship in the abundance of ophiuroids and ctenophores in field collections, and decreasing ctenophore abundance in the presence of ophiuroids in a laboratory experiment – it appears that the major effect of the exotic ophiuroid is on the displacement, by interference competition, of the cohabiting benthic ctenophore. This sort of negative impact on biodiversity is the predominant effect of marine invasive species in European seas (Katsanevakis et al. 2014). It is not yet known if *O. mirabilis* will negatively impact the abundances of octocoral hosts, but if this occurs then local biodiversity would be greatly diminished. Invasive azooxanthellate sun corals are displacing ecosystem engineers (e.g., reef-building corals and zoantharians) in Brazil, having a depressing effect on biodiversity, nearly two decades after their first sightings (Miranda et al., 2016; Luz and Kitahara, 2017). It is too early to determine the extent to which the ophiuroid will continue to affect *C. waltoni*, and perhaps begin to impact octocorals and other epizoites.

Several studies have described the kleptocommensal and kleptoparasitic trophic relationships of hydroids and other invertebrate epizoites associated with sponges, octocorals, bryozoans, and polychaete worms (e.g., Gotto, 1969; Puce et al., 2008). Bavestrello et al. (1996) observed caprellids seizing previously captured nauplii from hydroid polyps; a nudibranch grazing preferentially on hydroid polyps that previously ingested zooplankton, an example of the consumption of a prey item plus its ingested prey, was termed kleptopredation by Willis et al. (2017). The symbiotic status of the benthic ctenophore and its octocoral host is not clear since we have observed the ctenophore purloining food (unidentified organic detritus) captured by its host’s polyps, and octocoral polyps have been observed removing captured fish eggs from the tentacles of ctenophore epizoites (Glynn et al. 2018a). Further study is
necessary to determine the significance of these trophic resources, the relative amounts garnered by the symbiotic partners, and how field conditions affect these interactions.

The alacrity with which individuals of *Caprella penantis* attacked, shredded and consumed relatively large fragments of benthic ctenophores suggests that this crustacean species is an occasional, if not frequent, predator of individuals of *C. waltoni*. No defensive responses by *C. waltoni*, such as rapid tentacle extension (Glynn et al., 2018b), were observed beyond slow fleeing movements, which were ineffective. From feeding observations conducted in northern Florida, Gulf of Mexico, Caine (1974) noted that individuals of *C. penantis* depended primarily on filter feeding and substrate scraping. Contrary to the observations of Caine (1974) and Paz-Rios et al. (2014) on the relative ineffectiveness of caprellids as predators, we observed that all individuals engaged in feeding moved quickly over octocorals, occasionally swimming, potentially in search of ctenophore prey. This is the first documented record of a ctenophore species consumed by a caprellid (Saunders, 1966; Sano et al., 2003; Guerra-García and Tierno de Figueroa, 2009). Most caprellids are detritivores, 86% in the global survey conducted by Guerra-García and Tierno de Figueroa (2009); however, several species are facultative and obligate predators, consuming sponges, polychaete worms, copepods and amphipods.

If the recent decline in abundance of *C. waltoni*, and local disappearance at some sites, is due primarily to *O. mirabilis*, then it is necessary to understand how this occurs. The ctenophores are exceedingly well camouflaged and typically quiescent when present on their octocoral hosts. Once a ctenophore has found a favorable perch for the extension of its ‘fishing’ tentacles, movement is infrequent. Our observations indicate that brittle star contact with individuals of *C. waltoni* is an irritation, often causing the ctenophores to move. We hypothesize that ctenophores on the move are more susceptible to dislodgment from their octocoral hosts. Dislodgment could occur during turbulent sea conditions, which are frequent off the southeast coast of Florida, or by fishes and other water column predators.

A notable report of a caprellid infestation and predation on gorgonian sea fans in North Sulawesi, Indonesia, revealed massive consumption of coenenchyme (octocoral tissues including epidermis, mesoglea and gastrodermis) and skeletal fragments resulting in total colony mortality in three species (Scinto et al., 2008). Octocoral colonies of *Melithaea* sp. were most severely affected, irreparably damaged within a week. The caprellid responsible for the sea fan mortality was *Metaprotella sandalensis*, a common species on Indo-Pacific coral reefs. The morphology of the feeding appendages (molar process and mandibular palp) are characteristic of caprellid predators and scrapers (Caine, 1977; Guerra-García and Tierno de Figueroa, 2009). Mean caprellid infestation densities were 8.5 ind cm\(^{-1}\) branch, equivalent to 85 individuals over a 10 cm-long branch (Scinto et al., 2008; C. Cerrano, pers. comm.). These densities are an order of magnitude higher than those observed in south Florida (Table 1). Such a severe predation event triggering the death of entire gorgonian colonies, would also result in the loss of the associated symbiont community.

**Concluding remarks**
The ophiuroid invasion of octocorals in southeast Florida is very recent, making it difficult to predict long-term effects. The apparent ongoing displacement of an endemic benthic ctenophore is the only negative effect thus far observed. No obvious signs of impairment to octocoral hosts are evident (Glynn et al., 2021). In light of the ophiuroids establishment in southeastern Brazil, over a period of about 20 years, its rapid and wide-ranging dispersal and possible repeated introductions, it is highly probable that it will continue to spread and become established throughout the western Atlantic warm water region where octocorals and other suitable substrata occur. Since the invasion of *O. mirabilis* in the western Atlantic region is so recent and still on-going, we urgently encourage continuing surveys to document its occurrence, abundance, and interactions with native species. Coastal and estuarine habitats with suitable environmental conditions in need of surveys and study are the Tropical Northwestern Atlantic province (wider Caribbean Sea) and the Warm Temperate Southwestern (southeastern Brazil) and Northwestern Atlantic (Northern Gulf of Mexico, Carolinian) provinces. Behavioral and experimental studies of alien brittle star interactions vis-a-vis native epizoites are especially encouraged and may shed light on control measures should these be needed. Cryptogenic *C. penantis* should also receive attention considering its predatory impacts on *C. waltoni* and other octocoral epizoites.

**Declarations**

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**Compliance with Ethical Standards:**

**Funding:** No funding was received for this study.

**Conflict of Interest:** All authors declare that they have no conflicts of interest. ...

**Ethical approval:** All applicable international, national, and/or institutional guidelines for the care and use of animals were followed. Experiments and observations involving the invertebrates were approved by the IACUC committees at UM and NSU. The *Ophiothela* collection at Blue Heron Bridge was under FWC Special Activity License SAL-20-2267-SR.

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Tables

Table 1. Co-occurrence and behavior of epizoites on plexaurid octocoral hosts observed in the laboratory. From Dania Beach collections.

| Collection       | n¹ | Mean density² | Predation (Cw → Cp)³ | Observations                                                                 |
|------------------|----|---------------|----------------------|------------------------------------------------------------------------------|
|                  |    | C.w./O.m./C.p.| No. %                |                                                                              |
| 5 January 2019   | 16 | 4.5/27.0/0    | 0 0                   | O.m. arm briefly contacting C.w., no response                                |
| 17 March 2019    | 20 | 30.9/14.0/10.0| 5 16.2               | C.p. moving rapidly along branches locating and quickly shredding C.w. tissues with ingestion. Two C.p. unsuccessfully attacked O.m., but could not cut through epidermal armor. O.m. arm contacted C.w. aboral surface, C.w. contracted into spherical shape. C.w. on octocoral stem away from O.m. |
| 21 April 2019    | 39 | 7.6/7.3/0.2   | 0 0                   | C.w. moved when brushed by arms of O.m. C.p. with amorphous detritus in gnathopod, but not ingested. |
| 27 October 2019  | 25 | 2.1/6.0/3.3   | 0 0                   | C.w. inactive. O.m. active with arm waving. C.w. moved when contacted by O.m. C.p. actively moving along branches. |
| 8 November 2019  | 26 | 0.4/18.2/0    | 0 0                   | O.m. aggregating at high density                                             |
| 5 December 2019  | 30 | 1.0/19.5/0.3  | 1 100.0              | O.m. and C.p. in intermittent contact, no interaction. One C.p. quickly shredded and ingested one C.w. |
1 Number of 10-cm long octocoral branches observed. Observation time for all samples ≤ 2 hr.

2 Mean values are for epizoite densities on 10-cm octocoral branches. C.w. = Coeloplana waltoni, O.m. = Ophiothela mirabilis, C.p. = Caprella penantis. Observed microscopically (10-30X) under subdued lighting.

3 Total number of C.w. (prey) attacked and consumed by C.p. (predator). Percent values denote the proportion of all individuals of C. waltoni present on a single sampled branch that were consumed.

Figures

Figure 1
O. mirabilis occurrence and abundance in southeast Florida. Main key: Qualitative abundance categories of O. mirabilis on plexaurid (sea whips, genera Eunicea and/or Muricea; represented by circles) and gorgoniid (sea plume, genus Antillogorgia; represented by diamonds) colonies. Abundant = O. mirabilis present on over 20% of colonies, Moderate = O. mirabilis present on 5-19% of colonies, Rare = O. mirabilis present on < 5% of colonies, Absent = O. mirabilis not found at site. Ocean outfall locations, major cities and ports mapped for reference. Inset: Inverse distance weighted interpolation (IDW) of O. mirabilis prevalence around Port Everglades. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

Figure 2

Ophiothela mirabilis. A, Adhering to hydrozoan colony Dentitheca dendritica under Blue Heron Bridge, Riviera Beach, Florida, 7 m depth, 28 July 2020; B, Six individuals from same hydrozoan in various stages of fissiparity. An arrow points to an unidentified caprellid amphipod.
Figure 3

Mean (s.e.) sample densities of Ophiothela mirabilis, Coeloplana waltoni, and Caprella penantis in 16 collections over a 19-month period, July 2018-February 2020 at Dania Beach study site. Between 20 and 30, 10-cm long octocoral branches were examined in each collection.
Figure 4

Coeloplana waltoni mean (s.e.) densities on octocoral branches over a 7-day experimental period in presence of brittle star Ophiothela mirabilis and absence (control). Mean daily O. mirabilis densities (no. inds. cm-1) are noted along the abscissa.