The Mangrove Periwinkle *Littoraria angulifera* (Mollusca: Littorinidae) in the Urabá Gulf (Colombian Caribbean): Finding Ways in an Urbanizing Coast?

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Periwinkles (Littorinidae: genus *Littoraria*) are one of the very few molluscan clades showing an adaptive radiation closely associated to the mangrove habitat. However, pervasive land use changes associated to urbanization is prompting mangrove loss or degradation, with unknown consequences for mangrove-associated fauna. In the southern Colombian Caribbean, mangrove ecosystems have been encroached by human settlements and different populations of *Littoraria angulifera* (Lamarck, 1822) now inhabit anthropogenic intertidal substrates in urban areas, but the demographic traits of populations thriving in these novel environments are unknown. We studied the relative abundance and size structure of *L. angulifera* in remnant mangrove patches, woody debris and anthropogenic substrates (boulder seawalls and built structures) in 13 locations throughout the Urabá Gulf, a human-transformed tropical estuarine system. The abundance of *L. angulifera* was up to two orders of magnitude higher in anthropogenic than in quasi-natural or natural substrates. Snails also displayed a significant preference for wave protected positions in boulder seawalls and built structures exposed to heavy wave action, which was not previously reported in mangrove forests. Moreover, snail populations in anthropogenic substrate were consistently dominated by individuals of small sizes in comparison with mangroves or driftwood. We argue that the anthropogenic disturbances caused by the expansion of Turbo city during nearly one century in a coast formerly dominated by mangrove forests are providing novel and expanding habitats, whose quality might be good enough as to support high-density populations of *L. angulifera*. However, we hypothesize that shifted thermal regimes in hard and novel wave-exposed urban seascapes might also be prompting behavioral adjustments and the selection of smaller size ranges than those observed in mangrove forests.

Keywords: marine urban sprawl, urban expansion, Eco-evo dynamics, mangrove ecology, human-dominated ecosystem, population structure
INTRODUCTION

The establishment of modern cities and its subsequent expansion has long been identified as a major issue for the conservation of mangrove forests and their associated biodiversity (e.g., Hinrichsen, 1994; Ellison and Farnsworth, 1996; Lee et al., 2006; Branoff, 2017). As current trends predict that coastal tropical areas will experience some of the greatest urbanization rates over the next decades (Seto et al., 2012) this ubiquitous process is expected to have pervasive ecological consequences for mangrove ecosystems, similar to the consequences reported for urbanized estuaries and coasts worldwide (Alberti, 2015). In human-altered systems, and particularly in cities, most species are declining and being replaced by a small number of expanding species able to capitalize on the new conditions, which dictates the balance between “winners” and “losers” of human actions (McKinney and Lockwood, 1999; Alberti et al., 2020). From a functional point of view, specialists are more sensitive to ongoing human impacts and are being rapidly replaced by generalist species in diverse systems, prompting a global functional homogenization that could alter ecosystem functioning (Clavel et al., 2011; Dharmarajan et al., 2021; Filgueiras et al., 2021). This is critically important in ecosystems where functional redundancy is extremely low, as tropical mangrove forests (see Cannicci et al., 2021) because eliminating specialists may also imply loosing key ecosystem functions.

Periwinkles (Littorinidae: genus Littoraria) are one of the very few molluscan clades showing an adaptive radiation closely associated to the mangrove habitat; phylogenetic reconstructions of ancestral habitats suggest that periwinkles inhabited mangrove or wood substrates since its origin (Reid et al., 2010). The species Littoraria angulifera (Lamarck, 1822) is found in quiet brackish water inlets lined with thickets of Rhizophora mangle, crawling on trunks, prop roots, leaves and branches from the water line up to a few meters above the high tide mark (Gutierrez, 1988; Merkt and Ellison, 1998; Rodrigues et al., 2016). For closely associated mollusks, mangrove forests represent a refuge from strong wave action and extremes of temperature or evaporation, commonly observed in rocky and sandy environments (Sasekumar, 1974; Skilleter and Warren, 2000; Rodrigues et al., 2016). Accordingly, shell morphological variation of L. angulifera and other species in the genus has been related to local differences in forest conditions, including canopy height, food availability, average rainfall, and temperature (Merkt and Ellison, 1998; Tanaka and Maia, 2006; Riascos and Guzman, 2010; Silva et al., 2013). These ecological traits suggest that L. angulifera operates as a mangrove specialist, but an increasing number of studies show that it may actually occupy anthropogenic habitats (Gallagher and Reid, 1979; Costa et al., 2013; Zeidan et al., 2020) and display a high phenotypic plasticity (Janson, 1985; Reid and Mak, 1999); two traits typically observed in generalist species (Duarte et al., 1995).

The Urabá gulf (Colombian Caribbean) holds the southernmost mangrove forests of the Caribbean Sea (Figure 1). Currently, those forests are mainly located in the innermost southern region of the gulf, because cumulative alterations and land use changes have left mangrove forest destroyed or reduced to small patches in the outer-most part of the gulf. While studying the environmental drivers of the region-wide geographic distribution of L. angulifera in the southern Caribbean coast of Colombia, Ortiz and Blanco-Libreros (2012) found that despite the degradation of mangroves forests the species was mainly restricted to the external region of the gulf, reflecting its low tolerance to lower salinities prevailing in the internal, estuarine region. Interestingly, L. angulifera is also locally distributed in Turbo, a city port founded in 1840, now with ~125,000 inhabitants (Blanco-Libreros, 2016) located in the interior, estuarine zone of the gulf, which is characterized by relatively high salinity in surface waters and a severe environmental degradation. Therefore, in this heavily altered coast L. angulifera occupy small, patchily distributed mangrove areas, woody debris along the supra-littoral zone in sandy shores and hard anthropogenic structures.

In this context, we hypothesized that the severe transformations of the supra-littoral zone across the Urabá Gulf offer a spatial template where ecological pressures may alter behavior and population characteristics of L. angulifera. Specifically, we evaluated changes in abundance and size structure among populations thriving in distinct habitats. Moreover, we assessed behavioral patterns in the position of snails with respect to wave action in anthropogenic habitats.

MATERIALS AND METHODS

Study Area

The study was performed in the Urabá Gulf (Figure 1). Located near the Colombia-Panama border, the gulf is a north-facing embayment that represents the southernmost region of the Caribbean Sea. The oceanographic setting and dynamics off the gulf are largely defined by the annual sediment and freshwater discharge of the Atrato river, considered the second largest river in the Southern Caribbean (Beier et al., 2017). As observed in major tropical river deltaic systems worldwide, mangrove forests are the most representative ecosystem in the gulf. These dense, monospecific stands are considered the most productive Rhizophora mangle-stands in the world (Riascos and Blanco-Libreros, 2019) and are seemingly different from other mangrove forests in the region in terms of species composition and dominance, forest structure, and ecosystem function (Urrego et al., 2014; Blanco-Libreros et al., 2015).

Field Work

Two samplings were performed for this study. In July 2009, 39 coastal localities (Figure 1) were visited to assess the distribution, relative abundance and length structure of L. angulifera in the Urabá Gulf (Ortiz and Blanco-Libreros, 2012). Where L. angulifera was present, the type of habitat was registered and the relative abundance and shell length were measured. The number of snails captured by two people during 20 min along a 50 m transect was taken as a measure of relative abundance in a given place and the shell length (i.e., the maximum distance between the apex and the anterior
lip) for each snail was measured with a caliper. A second sampling was performed in November 2019 and February-March 2020, in 13 locations experiencing fast urban expansion and loss or reduction of mangrove cover (Figure 1). To assess demographic patterns, the relative abundance and the shell length were registered in natural (mangroves, woody debris) and anthropogenic substrates (boulder seawalls and concrete structures) in those places. Moreover, we evaluated behavioral preferences for exposed or protected positions with respect to wave action in the intertidal zone by comparing
FIGURE 2 | Jitter-pop plot of the relative abundance (number of snails per 20 m sampling) of *Littoraria angulifera* in different habitats at the Urabá Gulf estimated from data taken in 2009, 2019, and 2020. The plot was generated in R using the “ggplot2” library. Gray line: overall mean; lollypops: mean for each habitat and distance to the general mean.

the number of snails in each position in woody debris and anthropogenic substrates. All the snails were released after measurements.

**Data Analysis and Visualization**
Differences in the relative abundance of *L. angulifera* among types of substrate were assessed with a Kruskal-Wallis ANOVA by ranks. Length–frequency distributions of *L. angulifera* collected in different habitats were plotted together to assess spatial patterns across the Urabá Gulf. To assess preferences for exposed/protected position to wave action, we used Mann-Whitney *U* tests to compare the number of snails in protected and exposed positions in woody debris, boulder seawalls and concrete structures.

**RESULTS**

**Distribution**
*Littoraria angulifera* was spatially restricted to the north-western and north-eastern flanks and the outer margin of the Gulf (Figure 1). In those areas, *L. angulifera* was mainly observed in woody debris in beaches formerly dominated by mangroves and rarely in remaining mangrove patches near river mouths. In peri-urban areas of Turbo city, where mangrove forests have almost disappeared, *L. angulifera* was observed in two types of anthropogenic substrates: boulder seawalls protecting urban infrastructure and concrete structures.

**Relative Abundance**
*Littoraria angulifera* showed differences in relative abundances among substrates (*H* [4; *N* = 49] = 29,782; *p* < 0.001; Figure 2). Anthropogenic habitats showed higher (up to two orders of magnitude) and more variable relative abundances than those of natural habitats (Figure 2). Noteworthy, the lowest relative abundances of *L. angulifera* was observed in wild mangrove forests at Titumate.

**Length-Frequency Distribution**
The joy-plots of length-frequency distributions of *L. angulifera* populations revealed high spatial variability across both flanks of the Urabá Gulf (Figure 3). First, southern populations, particularly in the eastern flank, tend to be numerically dominated by small, presumably sexually immature snails, whereas northern populations tend to be dominated by larger, adult snails. Second, only populations located at the northernmost areas, at the entrance of the gulf, showed balanced numbers of adults and juveniles. There were no obvious distinctive patterns in size frequency distribution among habitats, perhaps reflecting the fact that mangrove trees and hard bottoms were observed in a few places, whereas woody debris were more commonly observed through the coast.

**Position**
The number of snails was significantly lower in exposed positions than in protected positions in woody debris, boulder seawalls, and concrete structures (Table 1 and Figure 4).
FIGURE 3 | Joy-plot of the north-south changes in length-frequency distributions of *Littoraria angulifera* populations across the western (A) and eastern (B) flanks of the Urabá Gulf from data taken in 2009, 2019, and 2020. Y-axis represents the percentage of each shell length with respect to total abundance in each place; dotted lines represent the approximate mean size at sexual maturity of *L. angulifera* in Panamá (Gutierrez, 1988) and Brazil (Costa et al., 2013).

TABLE 1 | Mann-Whitney *U* tests assessing differences in the number of *Littoraria angulifera* between exposed and protected positions in different microhabitats.

| Microhabitat         | Rank sum (Exposed) | Rank sum (Protected) | U   | P-value | Valid N (Exp) | Valid N (Prot) |
|----------------------|--------------------|----------------------|-----|---------|--------------|---------------|
| Woody debris         | 299.5              | 690.5                | 46.5| < 0.001 | 22           | 22            |
| Boulder seawalls     | 24.0               | 54.0                 | 3.0 | 0.020   | 6            | 6             |
| Concrete structures  | 21.0               | 57.0                 | 0.0 | 0.005   | 6            | 6             |

Significant factors (α = 0.05) are highlighted in bold.

DISCUSSION

The distribution of *L. angulifera* in the northern, external region of the Urabá Gulf and around Turbo city coincided with the most altered zone in the gulf. Owing to the strategic position of the gulf between Central and South America and the abundance of natural resources, this zone has seen growing agricultural land-use changes, urban expansion and a diverse array of legal and illicit activities for decades (Tenthoff, 2008; Lombana-Reyes, 2012) that resulted in a strong degradation or destruction of mangrove forests. The observed distribution of *L. angulifera* suggest that this species is able to thrive in alternative habitats which are not permanently influenced by the large discharge of the Atrato River and thus by less saline waters, which represents a geographic barrier for stenohaline marine species such as *L. angulifera* (Ortiz and Blanco-Libreros, 2012). Hence, *L. angulifera* in the Urabá Gulf can be considered a species thriving in harsh oceanographic and biotic conditions, with populations in peri-urban areas of Turbo city representing a marginal population.

Studies on the demography of marginal populations show that they commonly have low density relative to those thriving in core habitats: more individuals commonly disperse from the core to marginal habitats. Hence marginal populations often represent demographic sinks – a pattern observed at different spatial scales (reviewed by Kawecki, 2008). It is therefore a remarkable finding that the relative abundance of *L. angulifera* was one or two orders of magnitude higher in its southernmost, urbanized and
L. angulifera and the outstandingly high abundance of diversification – likely reflecting on-going coastal urban sprawl – this may be thought of as a sign of contemporary habitat and Mak, 1999; Costa et al., 2013; Zeidan et al., 2020). Thus, this may be thought of as a sign of contemporary habitat diversification – likely reflecting on-going coastal urban sprawl – and the outstandingly high abundance of L. angulifera suggest that hard artificial substrates are not necessarily low-quality habitats when compared with core mangrove habitats outside the Urabá Gulf.

A striking demographic feature of the L. angulifera population inhabiting seawalls and concrete structures in Turbo was the rather small shell size range (1–15 mm) relative to the size range observed in mangroves or woody debris in other locations. As this species reach sexual maturity at ~10 mm (Gutierrez, 1988; Costa et al., 2013), the population recorded in Turbo city seems almost exclusively composed of recruits and juveniles. Hence, one could reasonably argue that the lack of adults and the high abundance in this urban population may simply reflect a recent pulse of immigrants – allegedly a characteristic of marginal, transient populations that operate as demographic sinks (e.g., Kawecki, 2008). We could not rule out this possibility from our snapshot samplings, but L. angulifera – as most tropical mollusks do – display a continuous reproduction and hence populations are not commonly dominated by clearly defined cohorts (Urban and Riascos, 2001; Boehs and Freitas, 2021). Indeed, it was precisely the observed persistence of a population thriving in artificial substrates in Turbo and elsewhere through the distribution range (Gallagher and Reid, 1979; Costa et al., 2013; Zeidan et al., 2020) was what motivated this study. Hence, an alternative hypothesis to explain the smaller size range of L. angulifera in urban anthropogenic substrates as compared with populations in mangrove forests studied in the Brazilian states of Espirito Santo (Costa et al., 2013) and Bahía (Zeidan et al., 2020), suggesting that shifts to smaller body sizes are related to urbanization. Second, mangrove clearing has been empirically related to increased temperature in both water and sediment matrices (Granek and Ruttenberg, 2008; Kon et al., 2010) and temperature is higher in intertidal artificial structures than in natural adjacent habitats (Aguilera et al., 2019). Thus, L. angulifera may respond to warmer conditions associated urban expansion on mangrove forests with shrinking body size, which has been heralded as a “universal ecological response to global warming in aquatic systems” and the “temperature-size rule,” to which the great majority of ectotherms accommodates (Daufréne et al., 2009; Verberk et al., 2020). If a smaller urban phenotype has been selected as an outcome of this thermal-reaction norm, we should expect that the L. angulifera population in Turbo also reaches maturity at a smaller size and therefore the proportion of adults is actually higher than what the distribution of size frequencies suggests. In turn, the less dense populations inhabiting woody debris may reflect the unpredictable and transient nature of fallen trees as habitats in estuarine systems (Gonor et al., 1988) and therefore we hypothesize that these are low-quality habitats. Owing to its southern position and the patterns of water circulation within the Gulf, Ortiz and Blanco-Libreros (2012) suggested that the population of L. angulifera from Turbo may be reproductively isolated and not dependent on gene flow from populations in the Caribbean Sea. If this is correct, the urban population in Turbo may export larvae to nearby locations, thus explaining the observed prevalence of small snails in woody debris in neighbor areas (e.g., Cartagenita; Figure 1). In addition, during July 2016, consistent with high air temperature and high surface water salinity, many individuals of L. angulifera were observed in drift wood, fallen Rhizophora mangle trees but not on fringing mangroves to the south of Turbo, in an area where they have not been previously recorded (JF Blanco, personal observations). This suggests that the transient nature of populations in the SW part of the Gulf (Punta Coquito-Rio Guadualito afar from urbanized areas) is modulated by salinity regimes. However, more data and continuous observations are needed to assess these hypotheses.
Past and current efforts to understand and predict biological responses to on-going climate change have tended to focus on physiological changes, overlooking the importance of behavioral adaptations as traits that confer advantages in facing altered conditions. In line with the observed regulatory behaviors displayed by other littorinid snails to buffer changes in temperature, relative humidity, salinity and physical stress (Bingham, 1972; Garrity, 1984; Ng et al., 2017), our results strongly suggest that the observed positioning of *L. angulifera* in hard artificial structure reflects the need to cope with increased thermal conditions and perhaps also increased desiccation and physical stress caused by increased wave action.

The replacement of specialist for generalist species in human-modified environments result primarily from wholesale changes in the spectrum of available abiotic and biotic resources rather than from relaxed intra-guild competition among species (Filgueiras et al., 2021). Thus, we should ask about which resources are significantly changed as a consequence of urbanization and how periwinkles may take advantage of them. Apart from providing new, yet highly modified intertidal habitats, urbanization in estuarine systems alters nutrient flows and regimes (Lee et al., 2006; Lee, 2016). Taking into account that *L. angulifera* feeds on green algae, fungi and bacterial films closely associated to *Rhizophora mangle* prop roots (Kohlmeier and Bebout, 1986), it is reasonable to assume that shifted nutrient regimes modify the amount of quality of food in anthropogenic substrates. Therefore, understanding the dietary shifts of periwinkles in urban habitats will be crucial to understand its role in urban ecosystem functioning and the goods and services they will provide.

**CONCLUDING REMARKS**

Our study undercovered a spatial pattern suggesting some demographic processes that characterize the persistence of *L. angulifera* in heavily altered coastal habitats from a tropical estuarine system. The remarkably high relative abundance and regimes (Lee et al., 2006; Lee, 2016). Taking into account that *L. angulifera* feeds on green algae, fungi and bacterial films closely associated to *Rhizophora mangle* prop roots (Kohlmeier and Bebout, 1986), it is reasonable to assume that shifted nutrient regimes modify the amount of quality of food in anthropogenic substrates. Therefore, understanding the dietary shifts of periwinkles in urban habitats will be crucial to understand its role in urban ecosystem functioning and the goods and services they will provide.

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**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

JRa, MB, and JRi conceived the project and performed the samplings. JRi conducted the statistical analyses. JB-L provided additional data. JRa, JB-L, and JRi wrote the manuscript. All authors revised the final draft of the current manuscript.

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