**Population dynamics and reproductive traits of the ornamental crab *Porcellana sayana*: implications for fishery management and aquaculture**

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**ABSTRACT:** We report on the population dynamics and reproductive traits of an ornamental crustacean, the spotted porcelain crab *Porcellana sayana*. Reproductive biology was examined between January 1998 and December 1999 at 3 different bays off Ubatuba, southeastern Brazil. The growth curves for males and females are described by the equations carapace width at age \( t \) (CW\(_t\)) = 9.42 \[1 - e^{-0.0085(t - 0.1972)}\] and CW\(_t\) = 8.35 \[1 - e^{-0.0097(t - 0.5411)}\], respectively. Males and females of *P. sayana* grew at similar rates and attained similar average and final body sizes. Longevity was estimated to be 1.48 yr in males and 1.3 yr in females. Reproduction was continuous but with dissimilar intensity during the study period. A reproductive peak during the warm austral spring and summer seasons was evident during 1999, but no obvious reproductive seasonality was detected during 1998. The estimated CW at first maturity in *P. sayana*, based on the 5 smallest ovigerous females captured during each season, varied between 4.72 mm (summer 1999) and 5.69 mm (winter 1999), with an average of 4.98 mm (±0.37 SD). Recruitment intensity appears to be episodic and varied haphazardly in *P. sayana*. Sex ratio did not differ significantly from a 1:1 ratio during most of the seasons. The information generated in this study needs to be considered in assessing stocks and establishing sustainable management plans for *P. sayana* in the Caribbean, Gulf of Mexico, and western Atlantic.

**KEY WORDS:** Ornamental fishery · Aquarium trade · Aquaculture · Porcellanidae

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**INTRODUCTION**

The ornamental fishery is a multi-million dollar industry that supports fishermen in countries with developing and developed economies and provides aquarists from around the world with a selection of >1400 species of marine and freshwater fish, invertebrates, plants, and algae (Chapman et al. 1997, Calado et al. 2003, Bruckner 2005, Rhyne et al. 2009). Although numerous, ornamental fisheries often operate unnoticed, have received little attention, and their management is often based on limited life his-
The exploitation of ornamentals has intensified considerably during the last decades (Calado et al. 2003, Green 2003, Gasparini et al. 2005). The industry generally relies on the harvesting of organisms from the natural environment, and this harvesting most likely will continue to increase during the next decades (Friedlander 2001, Wood 2001, Tlusty 2002). Therefore, it is imperative to develop a baseline of biological information to manage ornamental species in a sustainable manner (Rhyne et al. 2009).

In the central and south Atlantic, Brazil leads the export of marine ornamentals (Bruckner 2005). About 120 and 65 species of marine fish and invertebrates, respectively, are exported to Europe, USA, and Japan (Gasparini et al. 2005). Approximately 23% of the marine ornamentals extracted from intertidal and shallow subtidal habitats in the southwestern Atlantic are decapod crustaceans (Gasparini et al. 2005). Examples include hermit crabs from the genera *Clibanarius*, *Dardanus* and *Petrochirus*, boxer shrimps from the genus *Stenopus*, true crabs from the species complex *Mithrax – Mithraculus* and shrimps from the genus *Lysmata, Thor*, and *Periclimenes*. Also, the spotted porcelain crab *Porcellana sayana* is highly valued because of its aesthetic value (Matos-Caraballo & Mercado-Porrata 2007) (Fig. 1A,B).

*Porcellana sayana* occurs in the intertidal zone and up to depths of ~92 m in the northwestern Atlantic (up to North Carolina in the USA), Gulf of Mexico, Caribbean Sea and southwestern Atlantic (south to Uruguay) (Williams 1984). This crab develops symbiotic associations (symbiosis here defined sensu De Bary 1879 as dissimilar organisms living together) with various hermit crabs (Haig 1956, Werding 1977, Telford & Daxboeck 1978, Gore 1982), the spider crab *Stenocionops furcata* (Werding 1977), the holothurian *Astichopus multifidus* (Werding 1977, 1984), the ‘botuto’ *Strombus gigas* (Telford & Daxboeck 1978), and the turtle *Caretta caretta* (Frick et al. 2002) (Table 1, Fig. 1B). *P. sayana* is gonochoric (i.e. has separate sexes) and usually lives in aggregations (of up to 14 conspecifics per host individual; Meireles & Mante-

![Fig. 1. Porcellana sayana. (A) Habitus and color pattern of the ornamental porcelain crab. Dorsal view. Scale bar = 5 mm (photo: Adilson Fransozo). (B) Typical position of P. sayana (arrow) in a shell used hermit crab, in this case Paguristes sericeus (photo: Brian Mayes)](image)

<table>
<thead>
<tr>
<th>Host species</th>
<th>Crab position</th>
<th>Locality</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Dardanus venosus</em> (H. Milne Edwards, 1848) (Anomura)</td>
<td>Inside the shell and/or on the host</td>
<td>Barbados</td>
<td>4</td>
</tr>
<tr>
<td><em>Dardanus fucosus</em> Biffar &amp; Provenzano, 1972 (Anomura)</td>
<td>Inside the shell and/or on the host</td>
<td>Colombia, Panama</td>
<td>1, 3</td>
</tr>
<tr>
<td><em>Paguristes grayi</em> Benedict, 1901 (Anomura)</td>
<td>Inside the shell and/or on the host</td>
<td>Barbados</td>
<td>4</td>
</tr>
<tr>
<td><em>Paguristes tortugae</em> Schmitt, 1933 (Anomura)</td>
<td>Inside the shell and/or on the host</td>
<td>Colombia</td>
<td>3</td>
</tr>
<tr>
<td><em>Petrochirus diogenes</em> (Linnaeus, 1758) (Anomura)</td>
<td>Inside the shell and/or on the host</td>
<td>Barbados, Venezuela</td>
<td>2, 4</td>
</tr>
<tr>
<td><em>Stenocionops furcata</em> (Olivier, 1791) (Brachyura)</td>
<td>On the carapace</td>
<td>Colombia</td>
<td>3</td>
</tr>
<tr>
<td><em>Astichopus multifidus</em> (Sluter, 1910) (Holothuroidea)</td>
<td>External surface</td>
<td>Colombia</td>
<td>3</td>
</tr>
<tr>
<td><em>Strombus gigas</em> Linnaeus, 1758 (Gastropoda)</td>
<td>On inner surface of the operculum or close to it</td>
<td>Barbados</td>
<td>4</td>
</tr>
<tr>
<td><em>Caretta caretta</em> (Linnaeus, 1758) (Reptilia)</td>
<td>Posterior of the carapace</td>
<td>Georgia, USA</td>
<td>5</td>
</tr>
</tbody>
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latto 2008) in the same shell occupied by hermit crabs (Telford & Daxboeck 1978, Meireles & Mantelatto 2008) or perched on the body of their crab, holothurian, and turtle hosts (Telford & Daxboeck 1978, Weding 1984, Frick et al. 2002). Laboratory experiments have shown that 
P. sayana
is chemically attracted to Calliactis tricolor, a sea anemone that is usually attached to the external surface of the shell used by hermit crabs (Brooks & Rittschof 1995, López-Victoria et al. 2004). Thus, 
P. sayana
might also benefit from sea anemones, as suggested before for various other porcelain crabs (Petrolisthes spinifrons: Baeza et al. 2001, 2010, Baeza & Asorey 2012; Neopetrolisthes spp.: Osawa & Fujita 2001, Osawa & McLaughlin 2010). Although, our knowledge on the biology of 
P. sayana
has improved during the last decades, studies on population dynamics as well as on population- and individual-level reproductive traits are lacking in this species. For instance, nothing is known about growth, recruitment, size at first sexual maturity, sex ratio, and reproductive seasonality of this porcelain crab, although this kind of life history information is most critical for managing any ornamental fishery with the goal of sustainability (Rhyne et al. 2009).

The aim of this study was to investigate the reproductive biology of the ornamental crab 
Porcellana sayana
. We examined population dynamics, growth, recruitment intensity, size at first sexual maturity, sex ratio, and reproductive seasonality of this species in Ubatuba, southeastern coast of Brazil. We tested the hypothesis of continuous reproduction of 
P. sayana
in this subtropical locality, as environmental conditions prevailing at these latitudes are expected to favor year-round gonad development and larval production in marine invertebrates (Sastry 1983). This and future studies on the reproductive biology of this species will form the baseline for models aimed at assessing the stock condition and sustainability of this valued ornamental crustacean.

**MATERIALS AND METHODS**

**Study sites and sampling methods**

Specimens of 
Porcellana sayana
and the hermit crabs harboring them (i.e. Dardanus insignis, Petrochirus diogenes and other unidentified species) were collected monthly from January 1998 to December 1999 at Ubatumirim (UBM, 23° 37' S, 44° 53'W), Ubatuba (UBA, 23° 27' S, 45° 00' W) and Mar Virado (MV, 23° 34' S, 45° 09' W) bays, Ubatuba region, northern coast of São Paulo State, Brazil (Fig. 2). Sampling was conducted with a fishing boat using 2 rig nets (15 and 10 mm mesh diameter at the body and cod end of the net, respectively) that were deployed at depths varying between 5 and 17 m in each bay (Fig. 2). After each trawl (n = 6 or 7 per month and bay, lasting 30 min each), porcelain and hermit crabs were collected from the nets at the boat desk. Porcelain crabs were usually found within shells also occupied by hermit crabs. Nonetheless, some individuals of 
P. sayana
were also observed crawling freely among the net treads. Most probably, these roaming crabs abandoned their host individuals during trawling. All collected hermit and porcelain crabs were collected from the nets at the boat desk. Porcelain crabs were placed inside ice chests (filled with ice) for transportation to the laboratory. In the laboratory, the shells occupied by hermit crabs were gently cracked open with a small hammer and all porcelain crabs were collected from within the shells and from the body of hermit crabs. Next, each porcelain crab was measured (carapace width, CW [mm]) under a Zeiss dissecting microscope (precision = 0.01 mm) and sexed according to the position of the genital openings (gonopores) and morphology and number of pleopods. Males have gonopores at the base of the coxae of the 5th pair of pereopods, and a single pair of pleopods modified as gonopods are present on the 2nd abdominal somite. Females have gonopores at the base of the 3rd pair of pereopods and well-developed and setose pleopods on each abdominal somite 3 to 5 (Osawa & McLaughlin 2010). Each female was classified according to the presence or absence of embryos (ovigerous or non-ovigerous) underneath the abdomen.

**Fig. 2. Porcellana sayana. Sampling area and transects**
Population dynamics

Specimens of Porcellana sayana, collected from all 3 bays, were pooled together for the analysis of population dynamics because the number of crabs collected in each bay was low, and there was no major difference in the size-frequency distribution of P. sayana among the studied localities (minimum—maximum, average ± SD CW; UBM: 2.14–11.7 mm, 5.4 ± 1.2 mm; UBA: 2.52–9.18 mm, 5.7 ± 1.3 mm; MV: 2.44–9.56 mm, 5.6 ± 1.2 mm). Size-frequency distributions were constructed using 0.7 mm CW intervals for both males and females in order to analyze the population dynamics of this species.

Modal groups were determined separately for males and females using monthly size-frequency distributions with the software PeakFIT (PeakFIT v.4.06 SPSS for Windows, Copyright 1991–1999, AISN Software). Different numbers of peaks representing different cohorts were fitted to the observed size-frequency distributions using an automated least squares fitting procedure (Automatic Peak Fitting Detection and Method I − Residual).

Next, growth parameters were fitted to our dataset using the von Bertalanffy (1938) growth curve:

$$CW_t = CW_\infty [1 - e^{-K(t - t_0)}]$$  \hspace{1cm} (1)

where $CW_t$ is the average CW estimated at age $t$ (d); $CW_\infty$ is the asymptotic maximum CW; $K$ is a growth constant defining how quickly $CW_\infty$ is reached, and $t_0$ is the theoretical age at which crabs would have zero CW. Also, we used trial-and-error iterations to estimate the values for $K$ and $t_0$. Growth curves for both males and females were estimated using cohort (modal) progression through time. To estimate growth parameters, all the cohorts were fitted to the von Bertalanffy growth model using an automated least squares fitting procedure (SOLVER, software EXCEL).

Lastly, growth curves were compared between males and females using an F-test (Cerrato 1990, Chen et al. 1992) and longevity ($t_{max}$) was calculated using the inverse von Bertalanffy growth function:

$$t_{max} = t_0 - (1/K)\ln[1 - (CW_t/CW_\infty)]$$  \hspace{1cm} (2)

Population reproductive parameters

Four different population parameters were calculated on a per season basis: proportion of ovigerous females, size at first maturity, recruitment intensity, and sex ratio. We grouped our data into seasons given the relatively low number of crabs captured per month. The proportion of ovigerous females was estimated as the number of females carrying eggs beneath the abdomen relative to the total number of females larger than the minimum size of female maturity (i.e. excluding juvenile females, see below). We compared the proportion of ovigerous females among seasons using using Goodman’s test, which analyzes the contrasts between and within multinomial proportions ($\alpha = 0.05$) (Goodman 1965, Curi & Moraes 1981). In females, size at first maturity ($CW_{50}$) is usually estimated as the size at which the probability of carrying eggs beneath the abdomen is 0.5 using logistic regression (Wilson & Hardy 2002). Unfortunately, the large number of non-ovigerous females observed during this study (see ‘Results’) resulted in considerable overestimation of $CW_{50}$ when using logistic regression (data not shown). Thus, we used the CW of the 5 smallest ovigerous females observed during each season as a proxy for size at first maturity. We compared size at first maturity among seasons using a 1-way ANOVA (Zar 1999). Recruitment intensity was estimated as the proportion of juveniles in the population. Male and female crabs with a CW smaller than that of the smallest ovigerous female during each season were classified as juveniles. We assumed that males and females reached maturity at the same body size as no significant difference in growth between the 2 sexes was found (see ‘Results’). We compared the proportion of juveniles among seasons using Goodman’s test, which analyzes the contrasts between and within multinomial proportions ($\alpha = 0.05$) (Goodman 1965, Curi & Moraes 1981). Sex ratio was estimated as the quotient between the number of males and the number of males plus females in the population. Thus, sex ratio values higher or lower than 0.5 indicate population skews toward males or females, respectively. For each season, we tested deviations from a 1:1 sex ratio using a binomial test (Wilson & Hardy 2002).

RESULTS

A total of 1322 porcelain crabs (637 males and 685 females) were analyzed during the present study. Population numbers declined in 1998 compared to 1999, but no evident seasonal cycle in crab abundance was noticed (Fig. 3A). The body size of the smallest and largest crab observed during the sampling period was 2.14 and 11.7 mm CW (both crabs were male). Size-frequency distribution analysis demonstrated that crabs from all body sizes and sexes were intermittently present year round at the study sites (Figs. 4 & 5).
Population dynamics

Modal progression analysis detected 5 cohorts in males and 6 cohorts in females (Figs. 4 & 5). For each sex, growth parameters fitted to the data using the von Bertalanffy equation for the different cohorts are shown in Table 2. The growth curves for males and females are described by the equations $CW_t = 9.42 \left[1 - e^{-0.0085(t - 0.1972)}\right]$ and $CW_t = 8.35 \left[1 - e^{-0.0097(t - 0.5411)}\right]$ (Fig. 6), respectively. According to these equations, males reach a larger asymptotic size than females (female asymptotic size was 12.8% smaller than the male asymptotic size) and have a smaller growth coefficient. Nonetheless, the growth curves did not differ significantly between males and females of *Porcellana sayana* ($F_{3,61} = 2.76, p = 0.0640$). Also, no statistically significant differences were detected between the average body size of males and females in the population (average ± SD; males: 5.54 ± 1.37; females: 5.50 ± 1.16; t-test: $t_{1,1320} = 0.618, p = 0.54$).

For each sex, the asymptotic size estimated with the von Bertalanffy equation was slightly smaller (males: 9.42 mm CW, 19.5% smaller than largest observed crab; females: 8.35 mm CW, 7.8% smaller than largest observed crab) than the size of the largest male and female crab observed during the entire study period (males: 11.7 mm CW; females: 9.06 mm CW).

Longevity was estimated to be 1.48 yr in males and 1.3 yr in females. The age estimated for the smallest recorded male (2.14 mm CW) was 31 d, while the age of the smallest female (2.44 mm CW) was estimated to be 36 d.

Population reproductive parameters

A total of 180 out of 685 females carried embryos beneath the abdomen during the study period. The percentage of adult ovigerous females varied between 13% during fall 1998 and 56% during spring
Fig. 4. *Porcellana sayana*. Size-frequency distribution and modal progression analysis of cohorts in males in the Ubatuba region, southeastern Brazil, during 1998 and 1999. Samples from the 3 different bays were combined for the analysis of population dynamics. Lines represent the different cohorts (n = 5). CW: carapace width.
Fig. 5. *Porcellana sayana*. Size-frequency distribution and modal progression analysis of cohorts in females in the Ubatuba region, southeastern Brazil, during 1998 and 1999. Samples from the 3 different bays were combined for the analysis of population dynamics. Lines represent the different cohorts (n = 6). CW: carapace width
1999, with an average (± SD) of 33% (± 14%). Significant differences in the proportion of ovigerous females were observed among seasons (p < 0.05, Fig. 3B). During 1999, the greatest relative abundance of ovigerous females occurred during summer and spring months. This seasonal reproductive pattern was not obvious during 1998. Nonetheless, brooding females were significantly less abundant during fall 1998 than during summer of the same year (Fig. 3B).

The estimated CW at first maturity in *Porcellana sayana*, based on the 5 smallest ovigerous females captured during each season, varied between 4.72 mm (summer 1999) and 5.69 mm (winter 1999), with an average (± SD) of 4.98 mm (± 0.37). Significant differences in the size at first maturity were observed among seasons (1-way ANOVA [after logarithmic transformation of the dependent variable to fulfill the test assumptions], $F_{7,39} = 4.74$, $p = 0.001$, Fig. 3C). Size at first maturity was reached at larger body sizes during spring 1998 and winter 1999 than during the rest of the seasons (*a posteriori* least significant difference, LSD, test, $p < 0.05$) (Fig. 3C).

Recruitment intensity varied considerably through the sampling period. The relative abundance of juveniles (crabs with a CW smaller than that of the smallest ovigerous female during each season) ranged from 7% in fall 1999 to 57% in winter 1999, with an average (±SD) of 23% (±15%). Significant differences in the relative abundance of juveniles were observed among seasons ($p < 0.05$, Fig. 3D). However, no evident seasonal recruitment pattern was observed during the study period (Fig. 3D).

The proportion of males varied between 0.43 and 0.53 with a mean (±SD) of 0.48 (±0.04). Sex ratio did not differ significantly from a 1:1 ratio during most of the seasons (binomial test, $p > 0.05$). Only during summer 1998 did the sex ratio deviate significantly from 1:1 and was slightly skewed toward females (males : females = 1 : 1.3; $p = 0.02$) (Fig. 3E).

### Discussion

#### Growth and sexual dimorphism

In Ubatuba, males and females of *Porcellana sayana* grew at similar rates during the study period. In other crustaceans, observed differences in growth rate between males and females are usually attributed to sex-specific resource allocation strategies (e.g. growth versus gamete production) (Pinheiro & Hattori 2006, Keunecke et al. 2007). Males usually invest more energy into somatic growth than females because body size usually translates into increased
male competitive ability and access to receptive females. In turn, females allocate most of their energy into egg production (Hartnoll 1982). In *P. sayana*, separate measurements of the growth rate for males and females do not denote dissimilar resource allocation strategies between the sexes.

In *Porcellana sayana*, males and females grew at similar rates and also attained similar average body sizes, in agreement with that reported before for other porcelain crabs (*Pachycheles monilifer*: Franco & Bertini 2001; *Allopetrolisthes* [=*Petrolisthes*] spinitrons: Baeza & Asorey 2012). Males of *P. sayana* attained larger observed and expected asymptotic body sizes than females. However, the fact that males and females grew at similar rates and the lack of differences in average body sizes between the sexes strongly argue in favor of sexual monomorphism in this species. However, most porcelain crabs are sexually dimorphic; males attain larger average and final body sizes than females (Smaldon 1973, Ahmed & Mustaquim 1974, Miranda & Mantelatto 2009, Baeza & Asorey 2012). For instance, in the sexually dimorphic *Liopetrolisthes* (= *Petrolisthes*) mitra, the average body size of males is larger than that of females, and the maximum body size attained by males is ~30% larger than that attained by females (Baeza & Asorey 2012). In the sexually homomorphic *Allopetrolisthes* (= *Petrolisthes*) spinitrons, low intensity of male sexual competition dictated by infrequent encounters among conspecifics appears to explain the absence of body size dimorphism (Baeza & Asorey 2012). In *P. sayana*, intra- and inter-sex interactions are expected to be recurrent because this crab is gregarious (Meireles & Mantelatto 2008). Group living is expected to increase the frequency of social interactions, including male–male competition that, in turn, should favor sexual selection and sexual dimorphism in *P. sayana* (Baeza & Asorey 2012). The conditions explaining the absence of sexual dimorphism in the gregarious *P. sayana* deserve more attention.

**Breeding seasonality**

*Porcellana sayana* reproduces continuously but with dissimilar intensity during the year. A reproductive peak during spring and summer seasons was detected during 1999. However, reproductive seasonality was not evident during 1998. The reproductive pattern of *P. sayana* during 1999 agrees with that reported before for other crustaceans from the same subtropical region (e.g. Oliveira & Masu-
summer conditions (Bauer 2002). In general, the haphazard shifts in size at first maturity observed in Porcellana sayana do not agree with the effect of abiotic conditions in the timing of sex maturity in other crustaceans. We argue in favor of studies constructing age-structured model to evaluate the effect of variability in size at maturity on population assessments of P. sayana.

In Porcellana sayana, equal sex ratios were observed during most of the study period, in agreement with those reported for other porcelain crabs from the same region (e.g. Petrolisthes armatus: Miranda & Mantelatto 2009) and from temperate regions (Petrolisthes laevigatus: Gebauer et al. 2007). For species with separate sexes like P. sayana, sex allocation theory predicts equal sex ratios, as parents should produce an equal number of male and female offspring because of frequency-dependent selection against the more common sex in the population (Fisher 1930). Thus, our results in P. sayana supports predictions central to sex allocation theory. Nonetheless, in various other crustaceans from the same region, sex ratio unbalances have been reported (Almeida et al. 2012, and references therein). Major causes for imbalances in sex ratio among marine invertebrates include sex-specific growth and/or mortality rates (Wenner 1972), gender-dependant migration (Wenner 1972), and mating system with intense male sexual competition (Baëza & Piantoni 2010, Baëza & Díaz-Valdés 2011, Ocampo et al. 2012). Our study has shown that longevity, mortality, and growth rates are not sex-specific in this species. Also, crab switching among host individuals does not appear to be sex-dependant in P. sayana (Meireles & Mantelatto 2008). The mating system of P. sayana deserves more attention. Yet, mating interactions in this crab do not appear to affect the sex ratio, in contrast to that which has been reported for other symbiotic crustaceans (Baëza & Díaz-Valdés 2011, Ocampo et al. 2012).

Implications for fisheries management and aquaculture

There is an urgent need for basic information on the life history and population dynamics of marine ornamentals (Friedlander 2001, Wood 2001, Tlusty 2002, Gasparini et al. 2005). Our study has improved our understanding of the reproductive biology of an ornamental invertebrate in the Caribbean and western Atlantic. The absence of evident reproductive peaks in Porcellana sayana during one out of 2 consecutive years suggests that the closing of the fishing season during the spring and/or summer seasons might not necessarily be an efficient measure for the sustainable management of this ornamental fishery in the southwestern Atlantic. Instead, a legal minimum size for extraction of crabs might represent an appropriate fishing measure (e.g. as in the spiny lobster Panulirus argus: Florida FWC unpubl.). Due to its symbiotic lifestyle, collections of P. sayana most commonly involve breaking the shells occupied by the hermit crab hosts. Thus, any management of P. sayana should also consider the direct and indirect impacts experienced by the hermit crab species that serve as hosts to P. sayana.

The short larval development of Porcellana sayana (only 2 zoea stages, Hernández et al. 1998) implies that this crab is a good candidate for intensive laboratory culturing. This study has generated information on size at first maturity and growth schedules for both males and females that should help in optimizing laboratory-rearing protocols. Yet, more information on the fecundity, reproductive output, and larval and adult food requirements are needed to improve laboratory production (see Reid & Corey 1991).

Lastly, this study reported on the reproductive biology of Porcellana sayana during the years 1998 and 1999. Importantly, high rates of exploitation can drastically alter the age/size structure and breeding structure of exploited populations at short time scales (Heino & Godo 2002). Unfortunately, we know nothing about the intensity of exploitation of P. sayana in the western Atlantic. Nonetheless, many of the reproductive parameters herein described for P. sayana might no longer apply to contemporary populations of the same species in both Brazil and other geographical areas (e.g. Florida, USA, Puerto Rico). Additional studies on the reproductive ecology of P. sayana in different geographical areas throughout the Caribbean and western Atlantic are warranted, as these might help us to understand the effect of fishing pressure in the life history of this crab and other ornamental marine invertebrates.

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