

Population structure and fecundity of a Xanthid crab *Leptodius exaratus* (H. Milne Edwards, 1834) on the rocky shore of Gujarat state, India

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Background A Xanthid crab, *Leptodius exaratus* (H. Milne Edwards, 1834), was examined for its population structure and breeding biology on the rocky intertidal region of Shivrajpur village in Saurashtra coast, Gujarat state.

Method Month wise sampling was conducted from March 2021 to February 2022 during low tide using catch per unit effort in the 500 m² area. The sampled specimens were categorised into male, non-ovigerous females or ovigerous females. In order to estimate fecundity, the morphology of the crab specimens (carapace width and body weight) as well as the size of egg, number of eggs and weight of egg mass were recorded.

Results A total 1215 individuals were sampled of which 558 individuals were males and 657 individuals were females. The size (carapace width) of males ranges from 5.15 mm to 29.98 mm, while females ranges from 5.26 mm to 28.63 mm which shows that the average size of male and female individuals did not differ significantly. The overall as well as monthly sex ratio was skewed towards males with a bimodal distribution while unimodal in females. The population breeds year-round, which was indicated by the occurrence of ovigerous females throughout the year. However, the maximum percentage occurrence of ovigerous females was observed from December to April which indicates the peak breeding season. The size of egg, number of eggs and weight of egg mass were shown to positively correlate with the morphology of ovigerous females (carapace width and wet weight).

1 **Population structure and fecundity of a Xanthid crab**
2 ***Leptodius exaratus* (H. Milne Edwards, 1834) on the**
3 **rocky shore of Gujarat state, India**

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18

19 **Abstract**

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28 **Results** A total 1215 individuals were sampled of which 558 individuals were males and 657
29 individuals were females. The size (carapace width) of males ranges from 5.15 mm to 29.98 mm,
30 while females ranges from 5.26 mm to 28.63 mm which shows that the average size of male and
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34 year. However, the maximum percentage occurrence of ovigerous females was observed from
35 December to April which indicates the peak breeding season. The size of egg, number of eggs
36 and weight of egg mass were shown to positively correlate with the morphology of ovigerous
37 females (carapace width and wet weight).

38 **Keywords:** Breeding, Population structure, Rocky **shore**, Saurashtra coast, Sex ratio,
39 Xanthidae

40 Introduction

41 Investigation on the population structure of intertidal crabs started in early 1940s (Flores and
42 Paula, 2002), which can reveal the patterns of species interactions and their roles within
43 ecosystems. Accounts on population structure and breeding biology majorly try to understand the
44 genetic diversity, age, spatial distribution, abundance, sex ratio, variation in year-round
45 composition, fecundity of the species, as well as juvenile recruitment (Litulo, 2005; Saher and
46 Qureshi, 2010; Manzoor et al., 2016; Hu et al., 2015). A species' life history might differ by
47 habitat or even by location. For example, a slight variation in the latitude leading to climatic
48 variation can cause differences between the populations. Variations in the population trends are
49 also due to the effects of several biotic and abiotic factors affecting populations differently
50 (Lycett et al., 2020). Studies on the population structure and breeding biology of a species can
51 help determine its ecological stability in a given habitat and also contribute to our understanding
52 of the species' biology. (Santos et al., 1995; Takween and Qureshi, 2005). This knowledge helps
53 ecologists understand how different species coexist, compete, and interact, influencing
54 ecosystem dynamics. However, such studies have not been carried out so far on some of the
55 commonly occurring brachyuran crabs on Gujarat state.

56 The Saurashtra coast of Gujarat state, India, is characterised by its rocky intertidal coasts, which
57 support a great diversity of marine organisms, including intertidal crustaceans, especially crab
58 population. With its major inhabiting marine intertidal species, majority of the crab studies have
59 focused on the diversity (Trivedi and Vachhrajani, 2013a, b; 2015; 2016a; 2018; Trivedi et al.,
60 2015a, b; 2021; Gosavi et al., 2017a, b; 2021; Patel et al., 2020a; 2021a; Bhat and Trivedi, 2021;
61 Padate et al., 2022). Very less is known about the population structure of these important
62 intertidal organisms (Trivedi and Vachhrajani, 2016b; 2017; Patel et al., 2020b, 2022). *Leptodius*

63 *exaratus* (H. Milne Edwards, 1834) is a xanthid crab that is commonly found in the rocky shores
64 of Saurashtra coast (Patel et al., 2021b). This crab species has been commonly reported from the
65 rocky intertidal regions of Indo-Pacific region (Kneib and Weeks, 1990; Naderloo, 2017). It is an
66 omnivorous species that prefers benthic fauna over algae to feed upon and is expected to have a
67 considerable impact on how the benthic ecosystem is structured (Al-Wazzan et al., 2020).

68 In the Indian subcontinent *L. exaratus* is recorded from Andaman and Nicobar Islands,
69 Maharashtra, Tamil Nadu, Lakshadweep Islands, Goa, Karnataka, and Gujarat (Trivedi et al.,
70 2018). Though the species is very commonly found on the Saurashtra coast of Gujarat, studies
71 only on its taxonomy (Chopra and Das, 1937; Trivedi and Vachhrajani, 2015) and colour
72 variation (Patel et al., 2021b) have been carried out so far. Hence the current investigation was
73 aimed to 1) understand the population structure and 2) study the breeding biology of *L. exaratus*
74 occurring on the rocky shore of Saurashtra coast Gujarat state, India in order to obtain
75 knowledge about the ecology of rocky intertidal habitats. Studying the population structure and
76 breeding biology of *L. exaratus* which is commonly found on the Saurashtra coast, would
77 provide a baseline data that plays a pivotal role in understanding the effects of changing
78 environment, habitat, or anthropogenic pressure. The present study will help in elucidating the
79 coastal health of study area.

80 **Materials & Methods**

81 Study area

82 The investigation was conducted on the rocky shore of Shivrajpur (22°19'55" N 68°57'03" E)
83 which is located on the Saurashtra coast of Gujarat state, India (Figure 1). *Leptodius exaratus* is a

84 small crab found abundantly in the rocky shore in this study area (Figure 2). During the low tide,
85 the exposed area of rocky intertidal region varies from 60 to 150 m.

86 Field methods

87 Monthly field work was conducted for 12 consecutive months from March 2021 to February
88 2022. The month wise data was compiled into winter season (November to February months),
89 summer season (March to June months), and monsoon seasons (July to October months),
90 following Rao and Rama-Sharma (1990), to observe the seasonal variation. Catch-per-unit effort
91 using the hand-picking method was used for the collection of specimens for a time period of 4
92 hours at the time of low tide. When the water receded, a 500 m² area in the intertidal region was
93 marked off and thoroughly examined for the presence of *L. exaratus*. Small rocks were also
94 upturned for the presence of *L. exaratus*, which they prefer to occupy. Whenever an individual
95 crab was encountered, the crab was collected and preserved in 10% formalin pending additional
96 examination.

97 Laboratory analysis

98 The crabs were identified on the basis of their morphological characters as follows using
99 standard identification key provided by Lee et al. (2013): Carapace is transversely sub ovate, and
100 lightly granular. There are four large, triangular teeth on the anterolateral border, behind the
101 exorbital angle. Male abdomen tapered, somites 3–5 fused, somite 6 elongated, 1.6 times longer
102 than the telson. Chelipeds are unequal in size; fingers are stout with dark pigmentation excluding
103 the tips, which are white in colour. Further, the individuals were categorised as male, non-
104 ovigerous female, or ovigerous female (Figure 2). For morphological character, carapace width
105 (CW) was measured by digital vernier callipers (Mitutoyo 500-197-20) (0.01 mm accuracy) and

106 wet weight of crabs was measured using weighing balance (Sartorius–BSA224S–CW) (0.001 g
107 accuracy).

108 The following method for fecundity study was adopted from Patel et al. (2023). Fecundity
109 estimation conducted by cautiously taking out the mass of eggs present on the pleopods of
110 ovigerous females (n=34) and measuring three parameters i.e., total number of eggs, weight of
111 egg mass and size of eggs (diameter). For the total number of eggs, the egg mass was transferred
112 into 20 ml of sea water and mixed gently so that the eggs got distributed evenly in the water.
113 From this solution, three samples of 2 ml each were taken in a petri dish and observed under a
114 stereo zoom microscope (Matlab–PST–901) to count the total number of eggs. The total number
115 of eggs in each sample was divided by 3 and multiplied by the dilution factor (10) to obtain the
116 total number of eggs (Litulo, 2004). Ovigerous females were weighed both with and without egg
117 mass, and the difference in their weight was considered as the weight of egg mass. Eggs (n=10)
118 from each ovigerous female were measured by means of an ocular micrometre under a
119 microscope for the size range (Saher and Qureshi, 2010).

120 Data analysis

121 Population structure

122 The specimens were grouped in 2 mm size class intervals from 4 mm to 30 mm CW in order to
123 get the overall size frequency distribution. Shapiro Wilk test was conducted to analyse the
124 normality of the collected data, which suggests that the data distribution was not normal
125 ($p < 0.001$). Hence, non-parametric analysis was carried out. To investigate the difference in the
126 variance of mean values of the carapace width of male, non-ovigerous, and ovigerous individuals
127 Kruskal-Wallis (KW) test was conducted. On getting a significant difference ($p < 0.05$) in the CW
128 between the sexes, a multiple comparison analysis using Dunn's post hoc test was used to do a

129 multiple comparison study. Monthly variations in the size (CW) and sex composition of *L.*
130 *exaratus* individuals were obtained by plotting the data on individuals' carapace width and sex.
131 The ratio of males and females (ovigerous and non-ovigerous females) was evaluated by the
132 means of chi-square test (χ^2). The size at first maturity was determined by calculating the
133 percentage of ovigerous females across various size classes from the total number of samples
134 collected. Juveniles were defined as individuals that were smaller than the smallest ovigerous
135 female (Baeza et al., 2013). The effect of temperature on *L. exaratus* breeding and juvenile
136 settling was examined by plotting monthly data on the incidence of juvenile and ovigerous
137 females against ambient temperature. The relationship between the mean ambient temperature
138 and the relative juvenile frequency was examined using Pearson's correlation analysis.

139 Fecundity

140 To investigate the relationship between the morphological features of eggs (total number of eggs,
141 egg mass weight and size of eggs) and crabs' morphology (CW and weight) regression analysis
142 was performed. At $p < 0.05$, the statistical significance was deemed significant. Microsoft Excel
143 and PAST software, version 4.03 (Hammer et al., 2001), were used to carry out statistical
144 analyses.

145 Results

146 During the study period, 1215 individuals were investigated in total; 558 of them were male
147 (45.93%) and 657 of them were females (54.07%) (Table 1). The carapace width of *L. exaratus*
148 males ranged from 5.15 mm to 29.98 mm, while in case of females it ranged from 5.26 mm to
149 28.63 mm. The size differences between the male and female individuals were not statistically
150 significant (Kruskal-Wallis, $H = 0.209$, $p = 0.646$). (Table 1).

151 Table 2 shows that the year-round average total sex ratio (1:1.2) for *L. exaratus* was significantly
152 **different** from the predicted 1:1 proportion ($\chi^2 = 4.1219$, $p = 0.042$) and biased towards females.
153 Month wise, female biased sex ratio was observed in almost all the months except September
154 (1:0.8), October (1:0.9), and November (1:0.7) (Table 2). November had the highest percentage
155 of male occurrences (57.89%), while April had the lowest rate (37.41%). in terms of females, the
156 highest percentages of non-ovigerous female occurrences were observed in June (50%) and
157 August (50%), while the lowest percentages were observed in January (27.18%). Ovigerous
158 females were collected all year, which shows the species is breeding **all** year-round. However,
159 from December to April, the greatest percentage of occurrence was recorded of ovigerous
160 females, suggesting a peak in the breeding season.

161 The individuals of *L. exaratus* occurred in all the size classes between 4 mm to 30 mm. it was
162 observed that males exhibited bimodal pattern of distribution having maximum occurrence in 6–
163 8 mm CW size class and 24–26 mm CW size class. On the other hand, females exhibited
164 unimodal pattern of size frequency distribution, with maximum occurrence recorded in 14–16
165 mm CW size class (Figure 3).

166 **Moreover**, there was a considerable variation in the occurrence of adults, ovigerous females and
167 juveniles (< 12 mm) during different months of the year (**Figure 4**). It was found that in April,
168 May, June, and July (summer and early monsoon season) the population of juveniles was least as
169 compared to the adult population. Moderately, less number of juveniles were also observed
170 during December to March (winter and early summer season) than August to November
171 (Monsoon and early winter season) as compared to adult male and female (Figure 4).

172 Males had a bimodal distribution during most of the months, while non-ovigerous females
173 showed a unimodal distribution pattern, as was also observed in ovigerous females. Furthermore,
174 it was also observed that juveniles were present all year round (Figure 5–7). A negative
175 correlation (Pearson's correlation, $r = -0.39$) was observed between the mean ambient
176 temperature and relative frequency of juveniles (Figure 8).

177 The results of fecundity revealed that the CW of ovigerous females was between 10.38 mm and
178 24.02 mm, with their average size being 17.95 ± 3.81 mm ($n = 34$). The wet body weight of the
179 ovigerous females was recorded between 0.41 and 4.64 g, with the mean weight being 2.01 ± 1.1
180 g ($n = 34$). The average number of eggs observed was $4,529 \pm 2,003$ ($n = 34$), with the minimum
181 and maximum reported being 920 and 8,730 eggs, respectively. The average egg size ($n = 34$)
182 was 0.36 ± 0.07 mm, with the minimum and maximum observed sizes being 0.19 and 0.54 mm,
183 respectively. The average egg mass weight ($n = 34$) was 0.29 ± 0.18 g, with the minimum and
184 maximum observed egg mass weights being 0.04 and 0.88 g, respectively (Table 3). The
185 ovigerous females' carapace width and body weight were shown to be significantly correlated
186 with both the egg weight and total number of eggs (Figure 9).

187 Discussion

188 A Significant variation was observed in the average carapace width of different sexes of *Dotilla*
189 *blanfordi*, where it was found that male individuals were significantly larger than females.

190 Studies conducted on the population structure of *Matuta planipes* and *Ashtoret lunaris* (Saher et
191 al., 2017), *Uca bengali* (Tina et al., 2015), *Scylla olivacea*, *S. tranquebarica*, and *S.*

192 *paramamosain* (Waiho et al., 2021), *Clibanarius ransonii* (Patel et al., 2020a; 2022), *C.*

193 *rhabdodactylus* (Patel et al., 2023), and *Diogenes custos* (Patel et al., 2020b) also exhibited

194 similar results. It has been observed that the growth rate of female individuals is generally
195 reduced as a result of greater energy investment in gonadal development, which leads to
196 decreased somatic growth in comparison to male individuals (Mantelatto et al., 2010). Another
197 hypothesis suggests that the chances of attracting and obtaining females for the purpose of
198 mating increases with increased size of male individuals (Wada et al., 2000), while the difference
199 in size also reduces intraspecific competition among different sexes for available resources
200 (Abram, 1988).

201 Overall sex ratio (1:1.2) was found to be female-biased, while month-wise also female biased sex
202 ratio was observed except September, October and November months. In general, natural
203 selection promotes a sex ratio of 1:1 parental expenditure on offspring (Taylor, 1996); however,
204 deviation from the ideal sex ratios is common in marine **crustaceans**, as observed in *Calcinus*
205 *tibicen* (Fransozo and Mantelatto, 1998), *Limulus polyphemus* (Smith et al., 2002), *Crangon*
206 *crangon* (Siegel et al., 2008), *Opusia indica* (Saher and Qureshi, 2011), and *Macrophthalmus*
207 *(Venitus) dentipes* (Qureshi and Saher, 2012). The sex ratio also differed during different growth
208 stages, with an ideal sex ratio (1:1) in smaller size classes (1–3 mm CW), female biased in
209 intermediate size classes (3–6 mm CW) and exclusively male biased in larger individuals (6–8
210 mm CW). Certain other studies have found **similarly** results (Gherardi and Nardone, 1997;
211 Bezerra and Matthews-Cascon, 2007; Mishima and Henmi 2008; Manzoor et al., 2016).
212 Numerous factors can be responsible for such deviation in the sex ratio including competition in
213 local mate (Hamilton, 1967), differences in the efficiency of utilizing local resources that biases
214 sex ratios (Silk, 1983), difference in the investment in male and female offspring (Kobayashi et
215 al., 2018), and sexual selection (Swanson et al., 2013). Sexual dimorphism in size could be one
216 of the reasons for the different sex ratio from the ideal 1:1 in different size classes. Higher male

217 mortality in the intermediate-size classes often leads to a female biased sex ratio (Asakura,
218 1995). Moreover, males grow to bigger sizes quickly than females, leading to male biased sex
219 ratio on the larger size classes (Wenner, 1972). Disparities in sexual mortality and dispersion
220 may potentially contribute to unbalanced sex ratios in crab populations (Johnson, 2003).
221 Present investigation found that the size frequency distribution of *L. exaratus* males had a
222 bimodal distribution, while the females had a unimodal distribution. Also, there was a
223 considerable difference in the seasonal size frequency distribution. Similar results have been
224 observed in *Paguristes tortugae* (Mantelatto and Sousa, 2000), *Chaceon affinis* (López Abellán
225 et al., 2002), *Pilumnus vespertilio* (Litulo, 2005), *Dilocarcinus pagei* (Taddei et al., 2015) *Aegla*
226 *georginae* (Copatti et al., 2016) and *Clibanarius rhabdodactylus* (Patel et al., 2023). Over time,
227 the population size and frequency of dispersion may be significantly changed by the rapid
228 recruitment of larvae and reproductive rate (Thurman, 1985). Such distributions have been
229 explained by a variety of theories, such as differential patterns of migration (Flores and
230 Negreiros-Fransozo, 1999), **growth rate** (Negreiros-Fransozo et al., 2003), and differential death
231 rate (**Díaz** and Conde, 1989). It is commonly found in organisms that undergo several rounds of
232 reproduction and generate a large number of clutches every season (Zimmerman and Felder,
233 1991). Unimodality is often seen in stable populations that have approximately equal numbers of
234 new members and emigrants, consistent recruitment and mortality rates throughout the course of
235 the life cycle, and steady demographics (Thurman, 1985; Díaz and Conde, 1989) whereas,
236 bimodality could be an indication of the general tendencies in population increase.
237 The ambient temperature of the study site ranged from 22.1 to 32.5 °C, which is within the range
238 of a tropical environment that may support continuous reproduction. Hence, there was **year-**
239 **round** occurrence of ovigerous females suggesting that *L. exaratus* is a continuously breeding

240 species that has maximum recorded frequency from December to April. Similarly, studies carried
241 out on *L. exaratus* (Al-Wazzan et al., 2020), *Scylla olivacea* (Ali et al., 2020), *Opusia indica*
242 (Saher and Qureshi, 2011), *Emerita portoricensis* and *E. asiatica* (Goodbody, 1965), *Ilyoplax*
243 *frater* (Saher and Qureshi, 2010), *Diogenes brevirostris* (Litulo, 2004) and *Petrochirus diogenes*
244 (Bertini and Fransozo, 2002) did not find any association between the frequency occurrence of
245 ovigerous females and ambient temperature. As *L. exaratus* is common inhabitant of upper
246 intertidal region where higher temperature during summer season can greatly increase the
247 desiccation risk, leading to migration of ovigerous females in deeper water (Allen, 1966;
248 Asakura, 1987; Al-Wazzan et al., 2020) resulting in decreased abundance in the intertidal region.
249 As a result, seasonal fluctuations in abundance reflect both migration and mortality,
250 while summer abundance estimates may underestimate the size of the local population. However,
251 it was found that juvenile percentage occurrence increased with a decline in ovigerous female
252 percentage occurrence, whereas juvenile percentage occurrence declined when ovigerous female
253 percentage occurrence increased. Such outcomes demonstrates that the species may recruit
254 juveniles throughout the year as a result of rapid reproduction and a short incubation time.
255 Similar outcomes have been reported in several other studies including *Deiratonotus japonicus*
256 (Oh and Lee, 2020), *Scylla olivacea* (Rouf et al., 2021), *Clibanarius rhabdodactylus* (Patel et al.,
257 2023), *Dardanus deformis* (Litulo, 2005), and *Menippe nodifrons* (Fransozo et al., 2000). There
258 are a number of variables, including the availability of food for adults (Goodbody, 1965), the
259 ecology of larvae (Reese, 1968), the amount of time to attain sexual maturity, the timing of
260 mating and gonadal development, as well as the length of the incubation period (Sastry, 1983),
261 which can lead to periodicity in the reproductive season. A variety of abiotic and biotic variables,
262 including water temperature (Chou et al., 2019), salinity (Huang et al., 2022), the nutritional

263 quality of the females (Matias et al., 2016), variations in photoperiod (Zhang et al., 2023), the
264 amount and availability of nutrition (Viña-Trillos et al., 2023), and the threat of predation
265 (Touchon et al., 2006), may affect the reproductive maxima among populations.

266 It was found that the CW and wet body weight of *L. exaratus* were having positive correlation
267 with total number of eggs and egg mass weight. Several other studies have also found similar
268 results (Patel et al., 2023; Crowley et al., 2019; Hamasaki et al., 2021; Aviz et al., 2022;
269 Mustaquim et al., 2022). Additionally, it has been demonstrated that ovigerous females with the
270 same CW had variations in the number of eggs, egg mass weight, and egg size resulting from
271 variations in the food supply, variation in egg production, and egg loss (Hines, 1982).

272 **Conclusions**

273 The goal of the current study was to better understand the **population structure and** breeding
274 biology of *L. exaratus*. Significant sexual dimorphism was found, with males being larger than
275 females, most likely as a result of the size of gamete formation differing between the sexes and
276 females investing more in egg production. **Total sex ratio of species was 1:1.2** and monthly
277 populations may be a result of differential biology and behaviour as well as the impact of biotic
278 and abiotic variables on male and female individuals. The year-round occurrence of ovigerous
279 females suggests continuous breeding of the population and an inverse relationship between the
280 peak in juvenile recruitment and the occurrence of ovigerous females which is a common
281 phenomenon of tropical brachyuran crabs. There was a positive correlation between the egg
282 parameters (weight of egg mass and number of eggs) and the morphology of ovigerous females
283 (carapace width and body weight). Fecundity may be impacted by a variety of internal and
284 external variables, such as the amount of energy used for somatic development and egg

285 production. The present study was conducted at Shivrajpur village, a renowned tourist site with
286 a blue-flag beach where various water sports activities take place. These activities along with
287 higher tourist rush at the study site that may impact the habitat composition of the coast and also
288 potentially influencing the ecology of *L. exaratus*. Furthermore, our findings will contribute to
289 understanding the species' response to environmental changes, as both population structure and
290 fecundity are closely tied to environmental variables.

291 Acknowledgements

292 All the authors are thankful to Dhruva Trivedi for technical assistance in field work.

293

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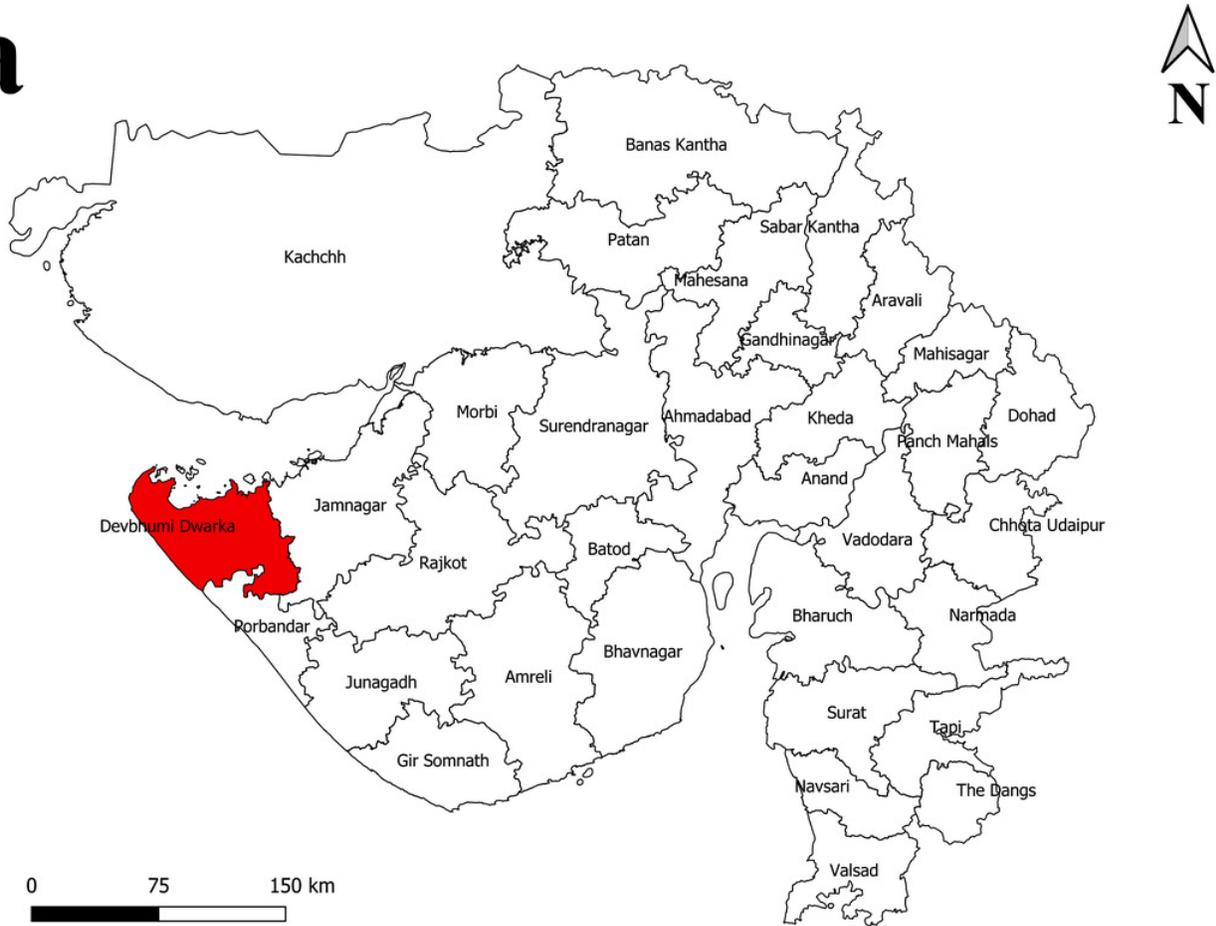
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Figure 1

Map of study area: a. Gujarat state; b. Shivrajpur village, Gujarat state, India. (Prepared using QGIS version 3.14).

a



b



Figure 2

Morphology of *L. exaratus* from Shivrajpur, Gujarat state, India; a. dorsal view; b. ventral view male (CW326.4 mm); c. ventral view ovigerous female (CW318.4 mm), d. ventral view female (CW318.2 mm). Scale bar 5 mm.

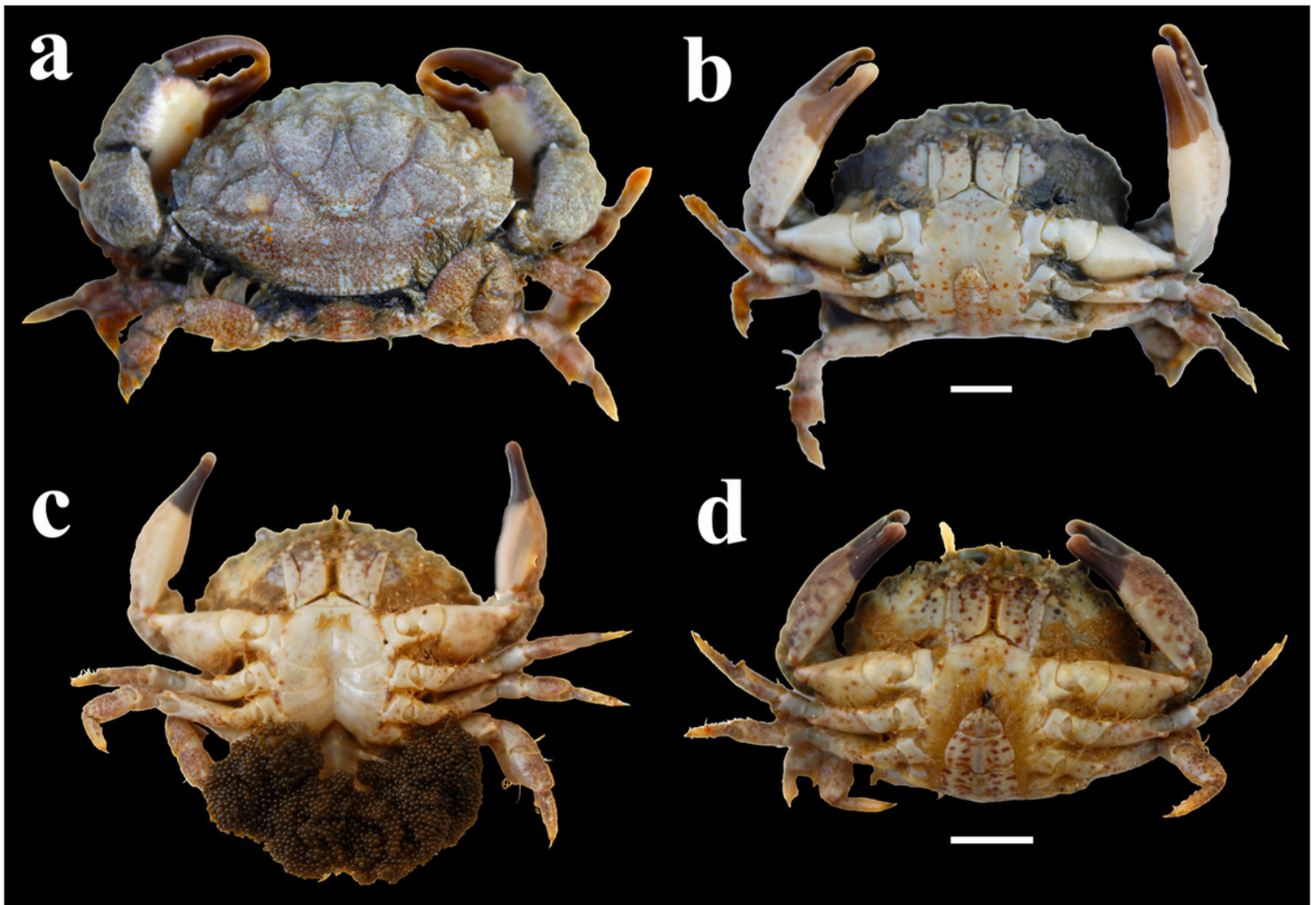


Figure 3

Overall size frequency distribution of *L.exaratus* collected from Shivrajpur, Gujarat state, India.

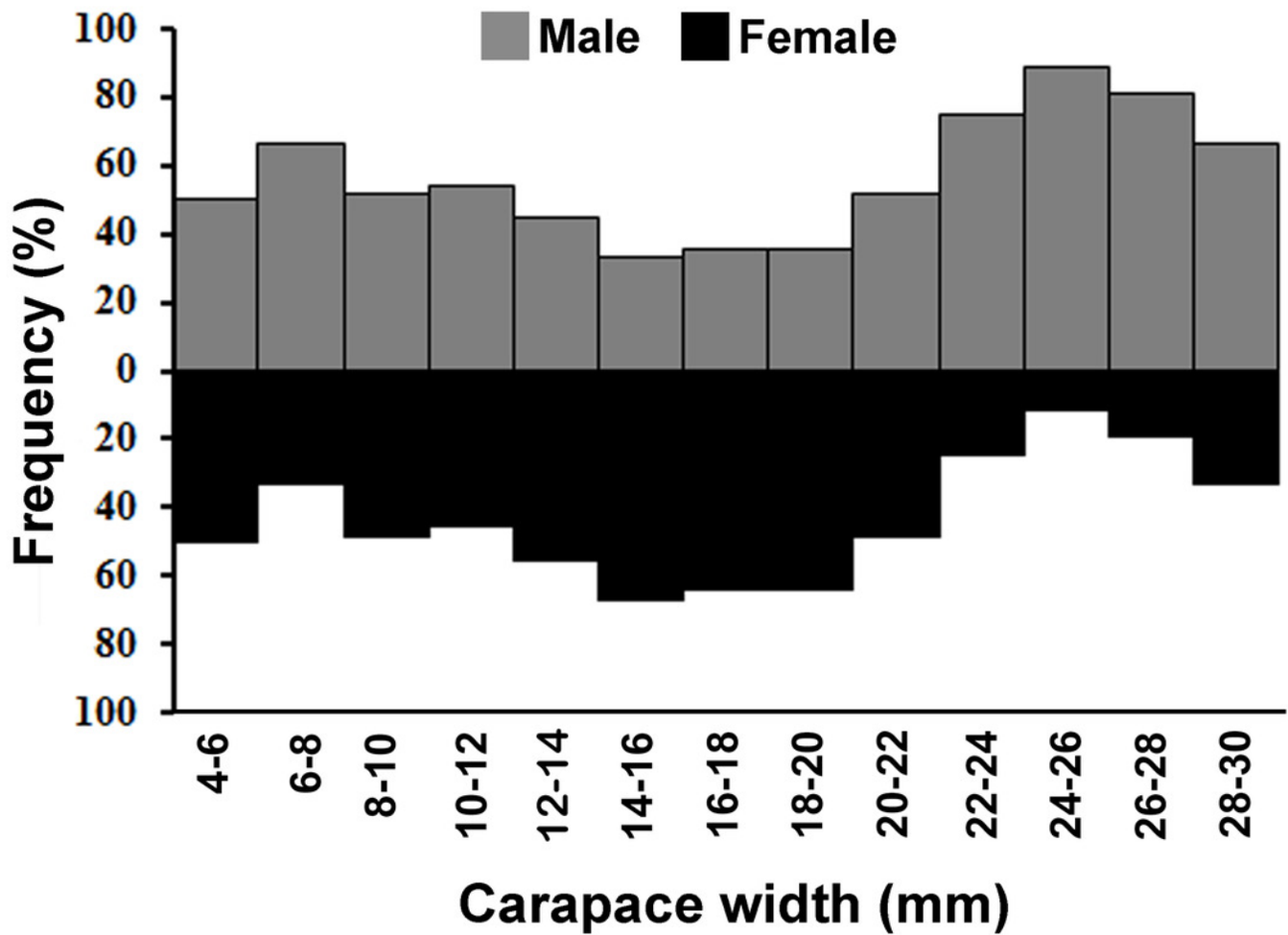


Figure 4

Percentage of different demographic categories of *L.exaratus* from Shivrajpur, Gujarat state, India during the 12 months of study period.

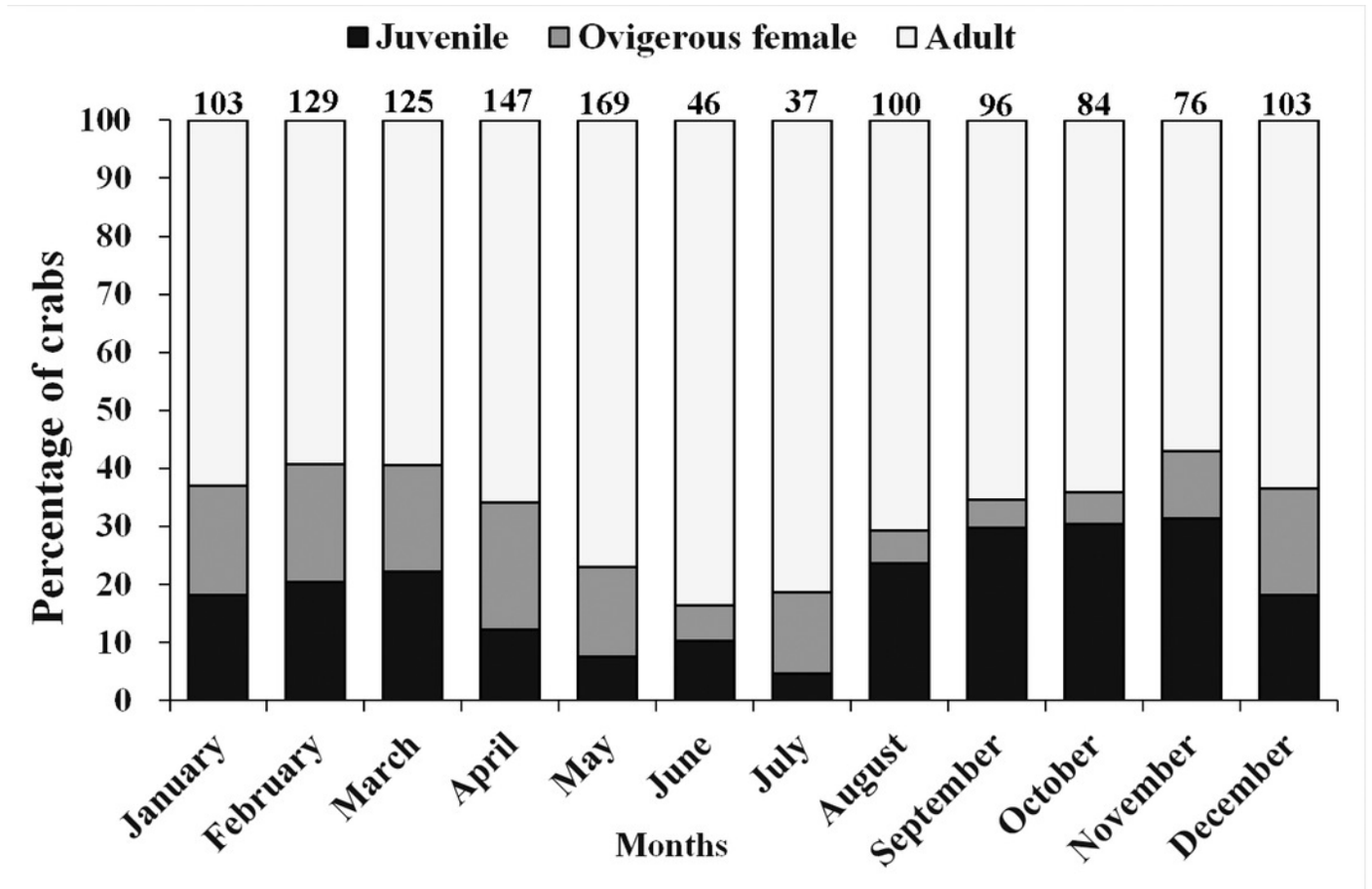


Figure 5

Size frequency distribution of *L. exaratus* in each month from Shivrajpur, Gujarat state, India; a. January, b. February, c. March, d. April.

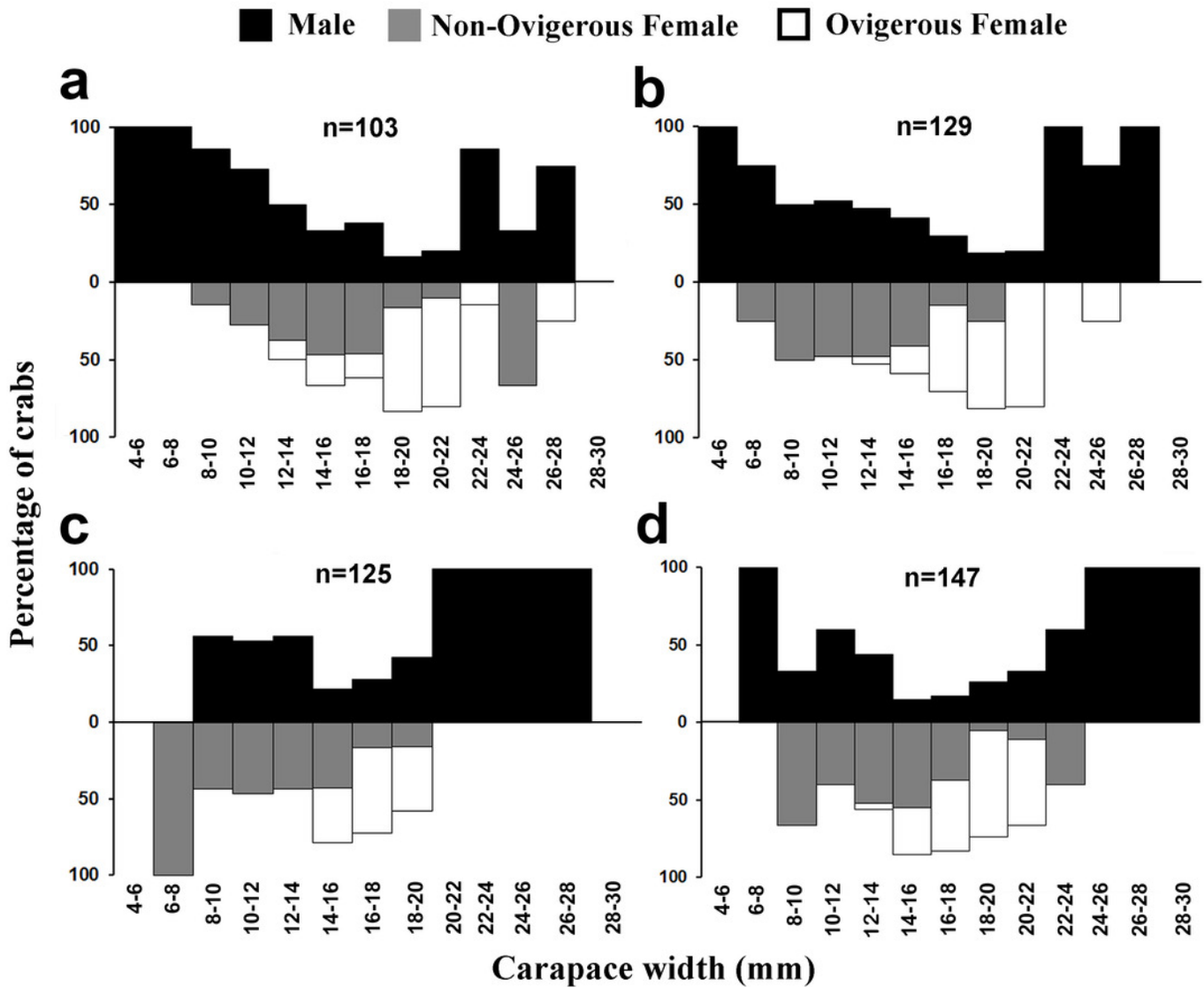


Figure 6

Size frequency distribution of *L. exaratus* in each month from Shivrajpur, Gujarat state, India; a. May b. June c. July d. August.

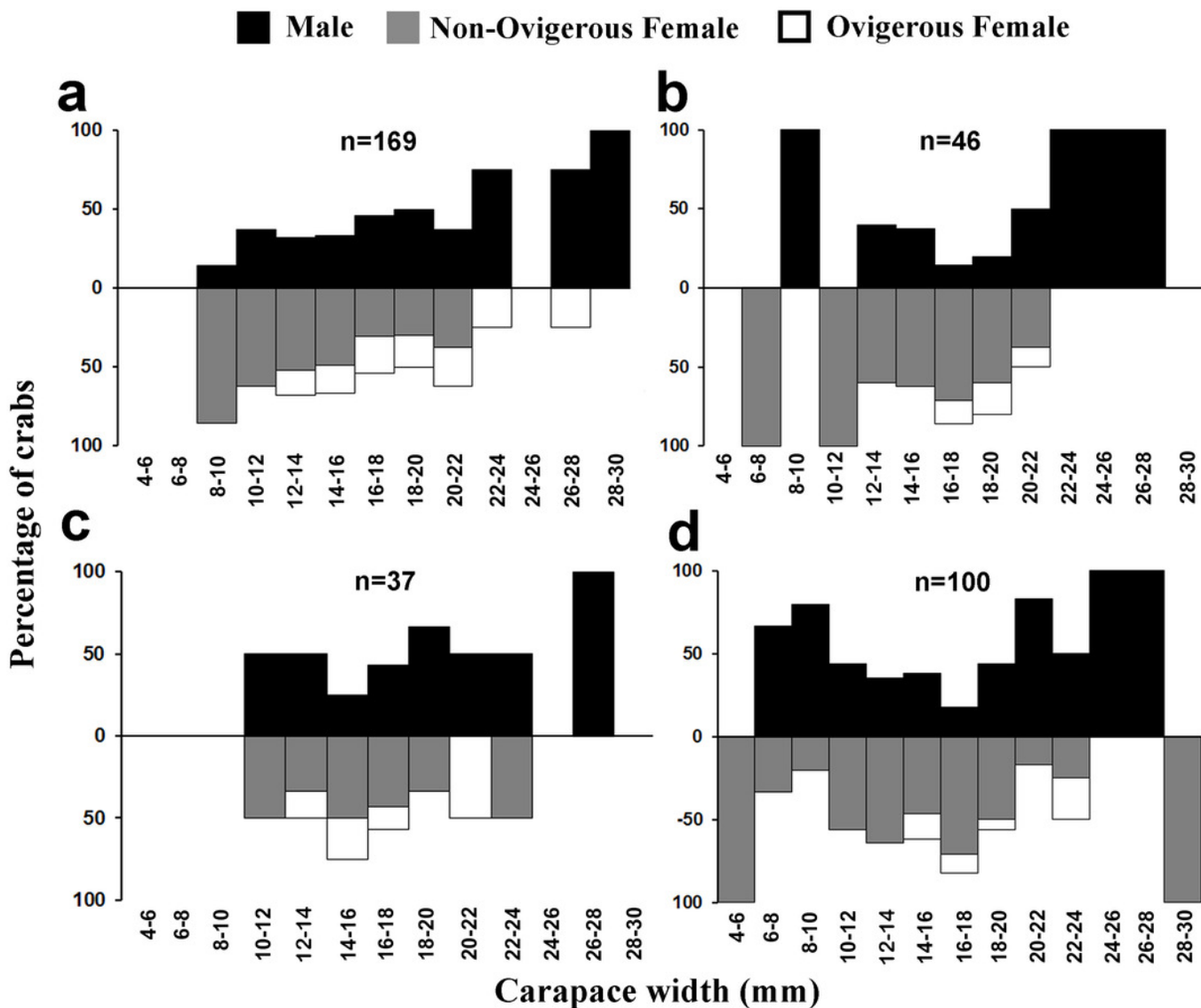


Figure 7

Size frequency distribution of *L. exaratus* in each month from Shivrajpur, Gujarat state, India; a. September, b. October, c. November, d. December.

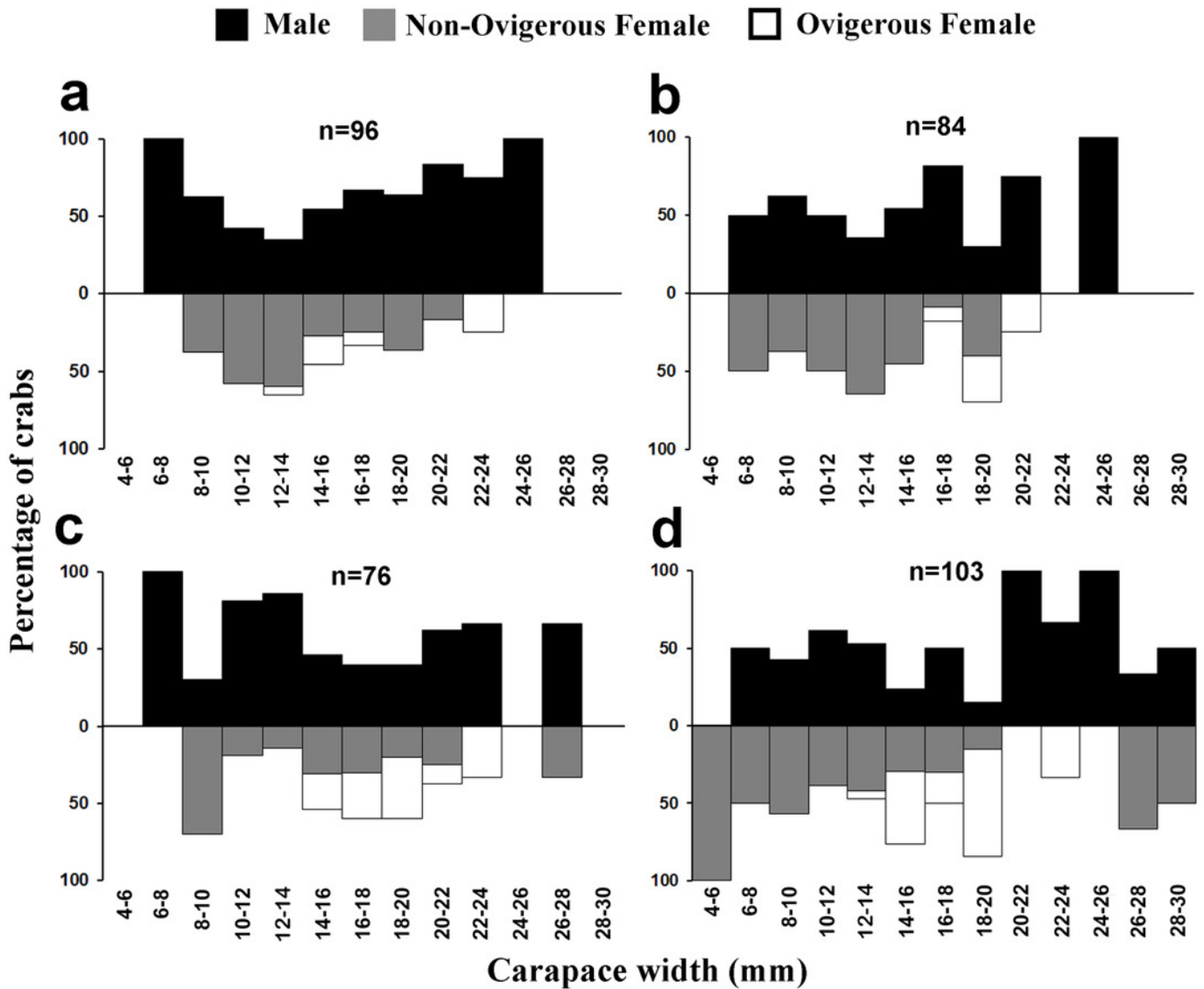


Figure 8

Association between the juveniles (of both sexes) and ovigerous female occurrence of *L.exaratus* with monthly ambient and water temperatures from Shivrajpur, Gujarat state, India.

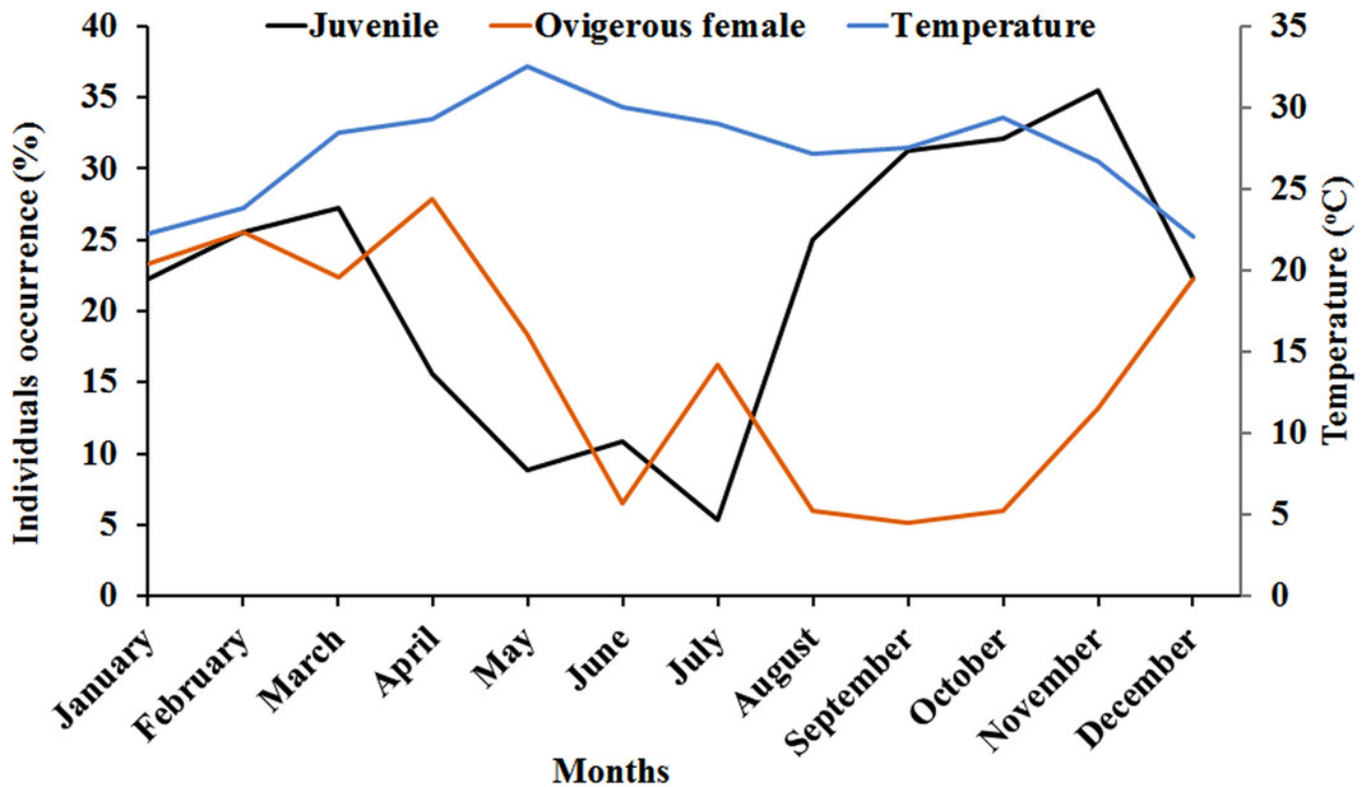


Figure 9

Relationship of *L. exaratus* carapace width (mm) with a. total number of eggs; b. egg weight; and c. average egg size; and crab weight (g) with d. total number of eggs; e. egg weight; and f. average egg size.

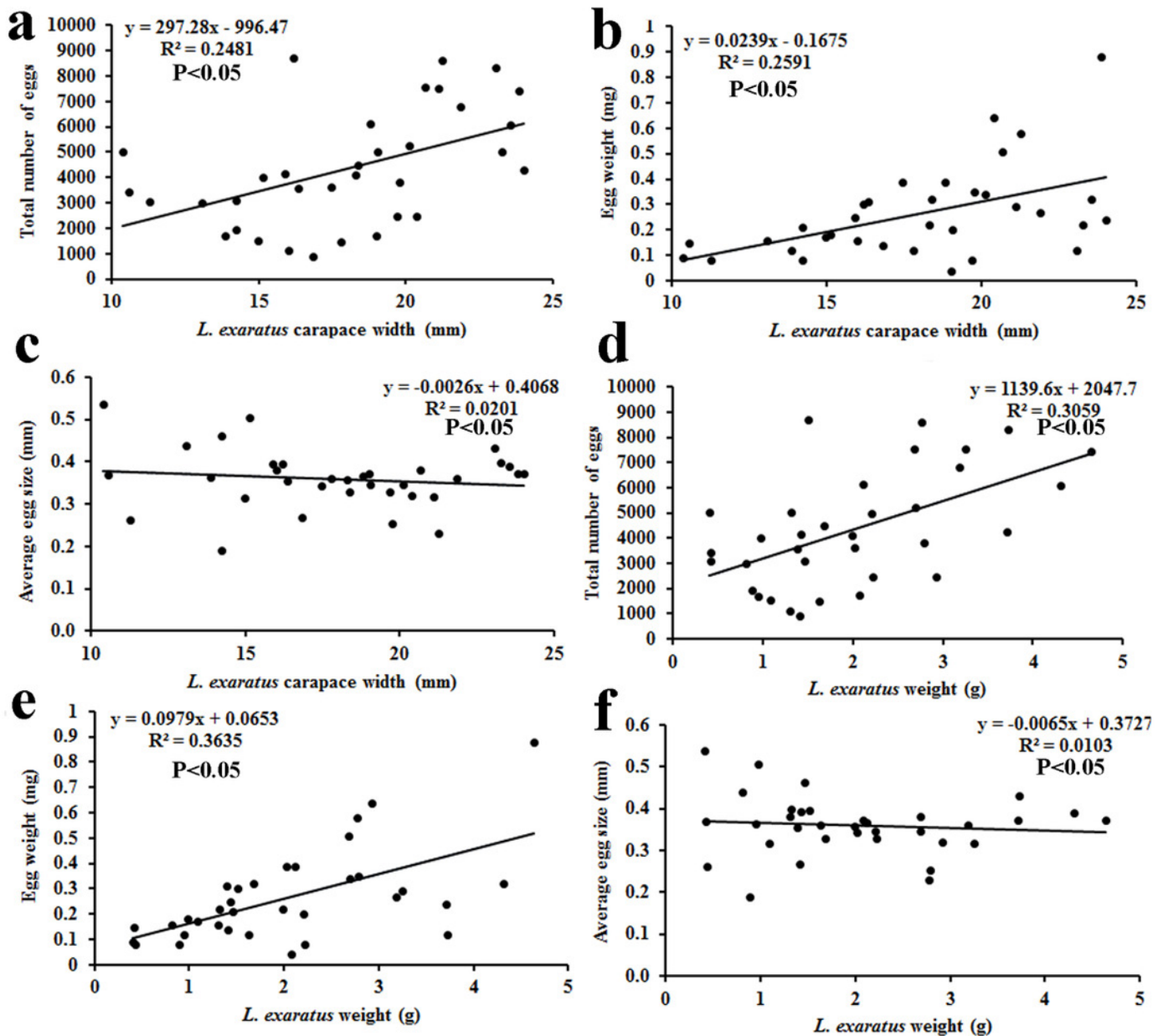


Table 1 (on next page)

Carapace width values of male and female individuals of *L. exaratus* from Shivrajpur, Gujarat state, India. (n= total number of individuals, CW= carapace width). *Significant level if $p < 0.05$ (*); $p < 0.01$ (**); $p < 0.001$ (***)

Sex	n	Min. CW (mm)	Max. CW (mm)	Mean \pm SD
Male	558	5.15	29.98	15.967 \pm 5.27*
Female	657	5.26	28.63	15.48 \pm 3.77*

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Table 2 (on next page)

Total number of *L. exaratus* specimens collected from Shivrajpur, Gujarat state, India.

(M: Male; NOF: Non-ovigerous female; OF: Ovigerous female) Chi-square test (χ^2) = 4.1219, P=0.042, the result is significant at (*) $p < 0.05$.

Month	M	%	NOF	%	OF	%	NOF+ OF	%	Sex ratio
January	51	49.51	28	27.18	24	23.30	52	50.49	1:1.02
February	56	43.41	40	31.01	33	25.58	73	56.59	1:1.3
March	55	44.00	42	33.60	28	22.40	70	56.00	1:1.3
April	55	37.41	51	34.69	41	27.89	92	62.59	1:1.7
May	69	40.83	69	40.83	31	18.34	100	59.17	1:1.4
June	20	43.48	23	50.00	3	6.52	26	56.52	1:1.3
July	17	45.95	14	37.84	6	16.22	20	54.05	1:1.2
August	44	44.00	50	50.00	6	6.00	56	56.00	1:1.3
September	54	56.25	37	38.54	5	5.21	42	43.75	1:0.8
October	45	53.57	34	40.48	5	5.95	39	46.43	1:0.9
November	44	57.89	22	28.95	10	13.16	32	42.11	1:0.7
December	48	46.60	32	31.07	23	22.33	55	53.40	1:1.1
Total	558	45.93	442	36.38	215	17.70	657	54.07	1:1.2

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Table 3(on next page)

. Summary of different morphological parameters of *L. exaratus* ovigerous females and eggs from Shivrajpur, Gujarat state, India. (n= total individuals; SD= standard deviation).

Variables	n	Mean ± SD	Min.	Max.
Crab weight (g)	34	2.04 ± 1.2	0.41	4.64
Weight of egg mass (g)	34	0.29 ± 0.18	0.04	0.88
Carapace length (mm)	34	12.14 ± 2.4	6.92	15.88
Carapace width (mm)	34	18.1 ± 3.8	10.38	24.02
Egg number	34	4529 ± 2003	920	8730
Egg size (mm)	34	0.36 ± 0.07	0.19	0.54

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