

COMPARATIVE MORPHOMETRY OF THE GENUS *THAIS* FROM NEMBE, BAKANA AND CALABAR

ABSTRACT

Aim: Morphometry of *Thais* spp found in the Niger Delta Mangrove vegetation of Bakana, Calabar and Nembe were examined and compared.

Study Design: The study is a cross-sectional observational study

Place and Duration of Study: The study was carried out in Bakana, Calabar and Nembe during a period of six months (January to June, 2018).

Methodology: A total of 600 specimens (100 specimens per month) were collected during a period of six months (January to June 2018) from the three sampling communities. Three different species were identified namely: *Thais coronata*, *Thais haemastoma* and *Thais lacera*. Shell dimensions were measured to the nearest millimeter using Vernier calipers and weighed, to get the morphometric Characteristics: Whorl Diameter (WD), Shell length (SL), Shell width (SW), Body whorl length (BWL), Aperture length (AL), Aperture Width (AW) Shell Breadth (SB), and Animal Weight (AW). Number of whorls, number of primary spiral cord on the body and number of ridges or teeth inside of outer tip of the aperture were counted.

Results: The disparity between the morphometric traits across the different species identified were minimal as most of the species had similar values of morphometric traits. However, differences can be identified using their colour; *thais coronata* (dirty light grey), *T haemastoma* (light grey), and *T lacera* (plane grey). The Three (3) species had a modal length class of 3.5cm to 4.5cm. *Thais coronata* and *Thais lacera* had a modal weight class of 9-11grams while *Thais haemastoma* had a modal weight class of 6-7grams. It was observed with the aid of length/weight relationship that the found in all study.

Conclusion: It was observed with the aid of length/weight relationship that the *Thais* specimen found in all study locations exhibited a very weak linear relationship with very low R^2 values across locations. The exponent b of *Thais coronata* and *Thais haemastoma* and *T. lacera* across the three study locations indicate a negative allometric growth pattern. The Month of April for samples collected from Nembe had the highest condition factor for the three (3) species. *T. coronata* (4.4), *T. lacera* (6.38) and *T haemastoma* (5.5).

Keywords: comparative, morphometry, genus *Thais*, Nembe, Bakana, Calabar.

INTRODUCTION

The genus *Thais* belong to the family *Muricidae*, and are gastropods that are found in the phylum Mollusca. They are one of the largest group of marine organisms and have been known for many years as a major source of protein consumed by human and other macro organisms. This class gastropods have been known to consist of snails that possess outer shells into which the animal can generally always withdraw. Gastropods were found and were also to known to successfully thrive and live in different habitats such as ocean, fresh water and land. They perform specific roles in keeping ecological balance intact and they, being a highly diversified group compared to the other group in the phylum Mollusca are commercially beneficially to humans. They are also used as ornaments and perform various ecological functions, especially maintaining the balance in the environment as well as to provide food and livelihood for

43 humans This family contains a highly diverse group of species that are distributed in
44 tropical, subtropical regions (Davis & Fitzgerald, 2004). In Nigeria, *thais* is found in
45 Mangrove forests located in the Niger delta region. The Niger Delta mangrove forests
46 forms a clear vegetation zone along the entire coastline and plays the traditional role of
47 breeding and nursery ground of important fish and shell fish. The gastropod mollusks
48 (*thais*, bivalves) are the permanent inhabitants of the mangrove community (Nazim *et*
49 *al.*, 2015). The Muricidae are the third largest group in the class gastropoda and are a
50 taxonomically complex family consisting of around 1,502 species that are found
51 worldwide (Bailly,2012). For classification and Nomenclatures of gastropod family, the
52 family is separated into 13 sub- families that are further subdivided into more than 90
53 genera. This classification is based largely on superficial shell and radular character
54 due to poor phylogenetic knowledge associated with this family (Bieler, 1992).

55 Muricidae are members of the order neogastropod which contains more than 10,775
56 estimated species and represent the largest order in the class Gastropoda and
57 comprises close to 30,239 species (Radwin *et al.*, 1972; Bailly, 2012). Members of the
58 Muricidae are distinguished from other neogastropods families by the presence of rows
59 of protrusions or spines on their shells (Carpenter and Niem,1998). The shell sculpture
60 is elongated possessing a long siphon canal, their operculum has either a marginal or
61 lateral nucleus and their eggs are usually laid in protective corneous capsule that
62 usually form when crawling juveniles hatch. Planktonic larva are carnivores that
63 generally feeds on economically important mollusks as well as *barnacles* (Al-Yamani *et*
64 *al.*, 2012). The soft body of their prey is reached by drilling hole with the aid of a
65 softening secretion and scraping of a toothed structure known as radula. Their
66 carnivorous tendencies make them to be considered as pests, as they may cause
67 substantial destruction in exploited natural beds and areas of cultured commercial
68 bivalves.

69 *Thais*, rock shell, dog whelk, dog winkles, ngolo *Thais*, rock shell, dog whelk, dog
70 winkles, Ngolo. They are present on mangrove tree trunks, breathing roots, oyster
71 beds, granite bunds, walls of intertidal monsoon drains, as well as on rocks and
72 boulders on the shore and exhibit both restricted geographical and local distribution
73 (Davis and Fitzgerald, 2004). They generally prey on barnacles, polychaetes, bivalves
74 and other gastropods (e.g., Taylor, 1976, 1980). Some feed on the sap of a dead
75 mangrove tree. Therefore, the aim of this study was to assess and compare the
76 mophometry of the *Thais* species from Nembe, Bakana and Calabar.

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78

79 **MATERIALS AND METHODS**

80 ***Study Area***

81 The study areas were in Bayelsa in Nembe, Rivers in Bakana, and cross river in their different
82 fishing pond settlement namely mobogiri, golibogiri, and fisherman village in Nembe,

83 Owuogono, ebekemoko in bakana. The vegetation's of the area is predominantly mangrove and
84 swamps with no occurrence of Nypa palm and other coastal vegetation. The tidal amplitude is
85 between 1.5 to 2m in normal tide and water level increases and decreases depending on the
86 lunar cycle (Ogamba, 2003).

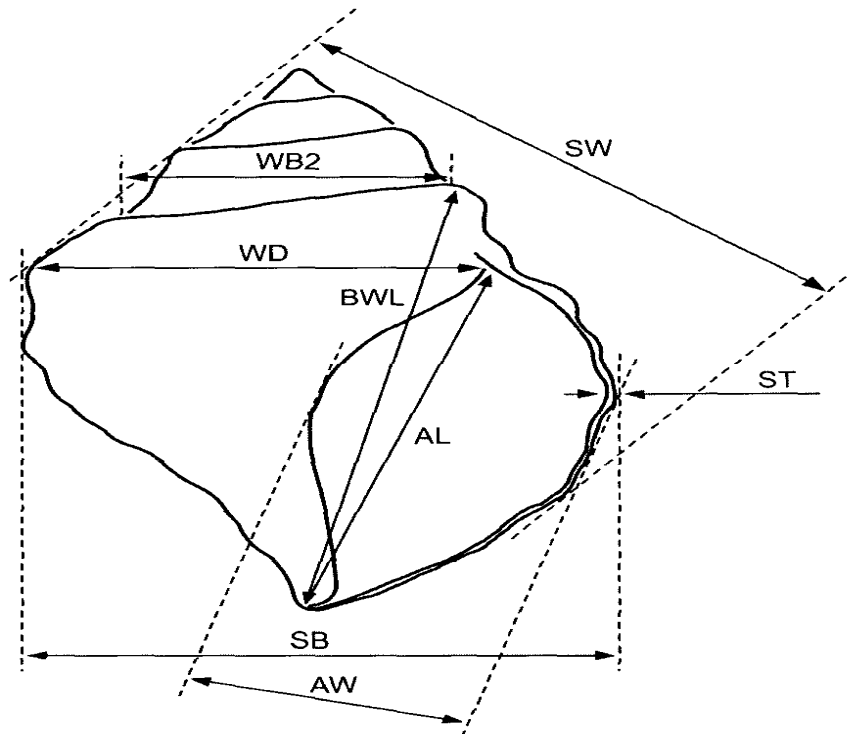
87 **Collection of Sample (Thais Sampling)**

88 The samples were collected by hand picking on the mangrove mud during low tide at the
89 locations by the local fishermen and carried in sack bag until large enough before bringing it to
90 the community where it's been brought by the traders and taken to the market for sales to the
91 mzlarket women, in which the sample is brought and different species that are labeled
92 separately differentiating the different species and taken to the laboratory where it is stored for
93 analysis.

94 **Morphometric Measurements**

95 Shell dimensions will be measured to the nearest millimeter using Vernier calipers and weighed,
96 to get the morphometric Characteristics: Whorl Diameter (WD), Shell length (SL), Shell width
97 (SW), Body whorl length (BWL), Aperture length (AL), Aperture Width (AW) Shell Breadth
98 (SB), and Animal Weight (AW).

99 Number of whorls, number of primary spiral cord in the body, number of ridges or teeth inside
100 of outer tip of the aperture will be counted



101

102

Fig 3.1 Morphometric Parameters

103 **Laboratory Analysis**

104 Samples collected were washed properly to remove dirt, and were put in a sieve to drain and
105 then stored in a polyethylene bag in the refrigerator for preservation.

- 106 (a) The number of whorls (NW) on each shell was counted and recorded.
- 107 (b) The shell length (SL) of each shell was measured with a Vernier caliper and
108 recorded in Centimeter (cm) to two places of decimal.
- 109 (c) The shell width (SW) of each shell was measured in centimeter (cm) in vernier
110 caliper and recorded.
- 111 (d) The aperture width (AW) also of all the specimen were measured and recorded in cm
112 nearest to two decimal places.
- 113 (e) The body whorl length (BWL) of each shell was measured in centimeter (cm) in
114 Vernier caliper and recorded.
- 115 (f) The shell thickness is measured of each shell is measured in centimeter to two
116 decimal places
- 117 (g) Number of whorl of each shell is counted and recorded (No of Whorl).
- 118 (h) Number of tubercles in the body whorl of each shell is counted.
- 119 (i) Number of ridges inside the upper lips is counted and recorded.
- 120 (j) The number of primary spiral cord of each shell is counted and recorded.
- 121 (k) Each shell with the contents (ws/m) was weighed in a Mettler Ae 163 balance and
122 recorded in grams nearest to two decimal places.
- 123 (l) Each shell was cracked to remove the fleshy body. The flesh was then put in a pre-
124 weighed watch glass and weighed. The weight of the flesh (weight of body mass –
125 wm) was obtained from weight of flesh + watch glass minus weight of watch glass.

126 The weights were recorded in grams to two places of decimals.

127 **Analysis of Data**

128 Shell dimensions will be measured to the nearest cm using vernier calipers and weighed, to get
129 the morphometric Characteristics shell length (SL), Shell width (SW), Body whorl
130 length(BWL), aperture length(AL), Aperture width(AW) shell weight(SW), and animal
131 weight(AW).

132 Number of whorls, number of primary spiral cord in the body, number of ridges or teeth inside
133 of outer tip of the aperture will be counted The animals would be relaxed in 7.5% magnesium
134 chloride solution mixed with an equal volume of seawater to examine soft body morphologies.
135 Juveniles and adults will be both examined, noting their colour (when dry or wet) and surface
136 morphology. The animals would be relaxed in 7.5% magnesium chloride solution mixed with
137 an equal volume of seawater to examine soft body morphologies.

138 **Length and Weight Relationship**

139 The length weight relationship was determined using cube law given by Lecren (1951).

140
$$W = aL^b$$

141 Where W= Weight in grams (g)
142 L = Total Length in Centimeter (cm)
143 a = proportional constant or intercept
144 b = an Exponent

145 the equation was log transformed and were determined by linear regression analysis and scatter
146 diagrams of length and weight were plotted

147 The logarithmic transformation of the formula is

148 $\text{Log } W = \text{Log } a + b \log L$

149 Where, W = weight of Thais in gram

150 L = observed total length in cm

151 a = regression intercept

152 b = the regression slope

153 The equation was log transformed to estimate the parameters “a” and “b”. If b is equal to 3, it is
154 an isometric growth pattern, but if b is not equal to 3 (that is, b is > or < 3), it is an allometric
155 growth pattern, which may be positive if b > 1 or negative if b < 1.

156 **Statistical Analysis.**

157 With the aid of JMP, SPSS and Microsoft Excel, statistical analysis was done on the data
158 obtained from the study. Two sample student *t* test shall be used to compare the differences of
159 the length and width of radula teeth, soft body shell ratios and other measured parameters. Chi-
160 square tests shall be used to assess prevalence and intensity. L-W relationship shall be
161 determined. Ratios of morph metric measurements against total Length were estimated.

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165 **RESULTS AND DISCUSSION**

166 **Descriptive Analysis of Morphometric Traits**

167 During the sampling period there were different species of Thais found in the study locations of
168 Nembe, Bakana and calabar. The species were picked randomly at the study sites. There was a
169 combination of different species of thais namely *thais coronate*; which was the dominant
170 species of at least five out of ten, followed by *thais Heamastoma* and then *thais lacera*.

171

172 **Thais lacera**

173 Their shells have 2-5 body whorl with largest secondary spiral cord of (8-12) that are present
174 between first two cells. its aperture is ovate and the inside of the outer lips is smooth while their
175 siphonal canal is short and two groved sulcus present instead of outer lip colon. The shell
176 surface colour is plane grayish or yellow tan.



177

178 **Plate 4.1: Thais lacera**

179 *Thais Coronata*

180 Commonly known as the rock shell has a thick walled shell and mostly noticed to have
 181 short wall with the shell closed by a long operculum, they are up to 5cm in length and are its
 182 colour is dirty grey to brown grey



183

184 **Plate 4.2 Thais Coronata**

185 *Thais Heamostoma*

186 This conch shell is red mouthed up to 80cm long, is robust, oval and has a series of nodes that run
 187 along the spiral shell and very short and the operculum is cord



188

189 **Plate 4.3 Thais Heamostoma**

190 Table 4.1 shows the Comparative statement of Meristic Traits in three Species of Thais
 191 identified during the study.

192 **Table 4.1 Comparative Statement of Meristic Traits in Three Species of Thais**

Morphology	<i>T. Coronata</i>	<i>T. haemastoma</i>	<i>T. lacera</i>
No of Whorl (Range)	2-6	3-6	2-5
Colour	Dirty grey	Light grey	Plane grey
No of Ridges (Range)	5-27	8-25	0
No of Spiral cord (Range)	7-51	17-43	22-51
No of Nodes on body wall (Range)	3-33	10-21	9-21
Shell Thickness	0.1	0.1	0.1
APL/AW (Ratio)	2.06	2.36	2.41
APL/BWL (Ratio)	0.79	0.41	0.83
BWL/WD (Ratio)	0.87	0.92	0.87
SL/BWL (Ratio)	1.16	1.16	1.13
SL/APL (Ratio)	1.45	2.87	1.32

193

194 **Comparative Meristics Trait**

195 Table 4.1 shows the result of the body ratio of the Aperture length to animal weight, Aperture
 196 length to the body whorl length, body whorl length to the whorl diameter, shell length to the
 197 body whorl length and shell length to the aperture length.

198 **Table 4.2: Descriptive Statistics of Morphometric traits**

Statistics	Variable	T. coronate	T. haemastoma	T. lacera
Mean±SD	SL	4.03±0.77	4.28±0.87	3.95±0.6
	SW	3.28±0.5	3.31±0.43	3.38±0.46
	BWL	3.45±0.53	3.68±0.47	3.48±0.62
	APL	2.77±0.41	2.98±0.44	2.89±0.45
	APW	1.34±0.34	1.39±0.26	1.33±0.25
	SWT	10.56±3.67	10.02±3.47	10.67±3.32
	AW	1.34±0.76	1.26±0.89	1.21±0.67
Minimum`	SL	2.3	3	2.4
	SW	2.1	2.3	2.4
	BWL	0.1	2.5	2
	APL	1.6	2	1.6

	APW	0.1	1	1
	SWT	3.85	5.39	5.45
	AW	0.2	0.4	0.4
Maximum	SL	9.3	9.3	4.8
	SW	4.5	4.3	4.5
	BWL	4.7	4.5	4.7
	APL	4.1	4.4	3.8
	APW	3	2.2	2
	SWT	25.88	23.34	20.79
	AW	6.5	6.5	4.5

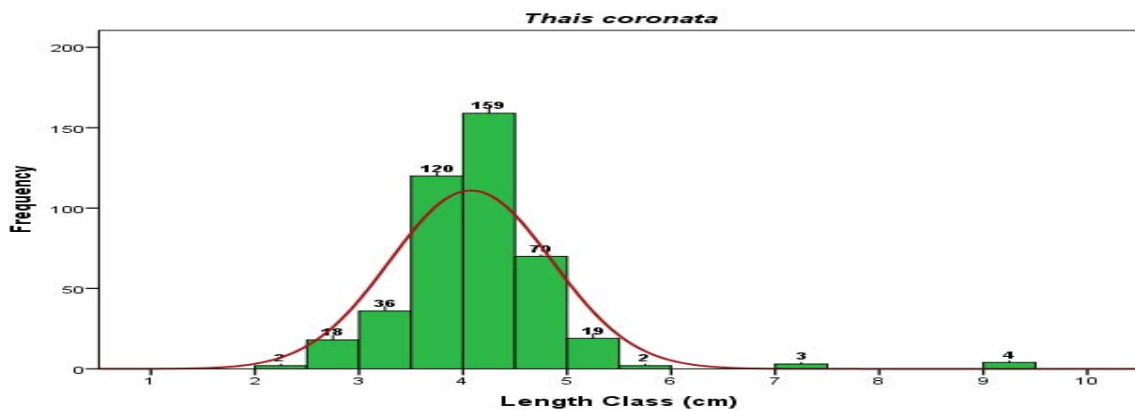
Where SL (Shell Length), SW (Shell width), BWL (Body whorl length), APL (Aperture length), APW (Aperture width), SWT (Shell weight) and AW (Animal weight)

199 Descriptive analysis of Shell Morphometric traits

200 Table 4.2 Shows the mean standard deviation of the shell length, shell width, Body whorl
 201 length, Aperture length, Aperture width, shell weight and animal weight of *T. coronata*, *T.*
 202 *haemastoma* and *T. lacera* .

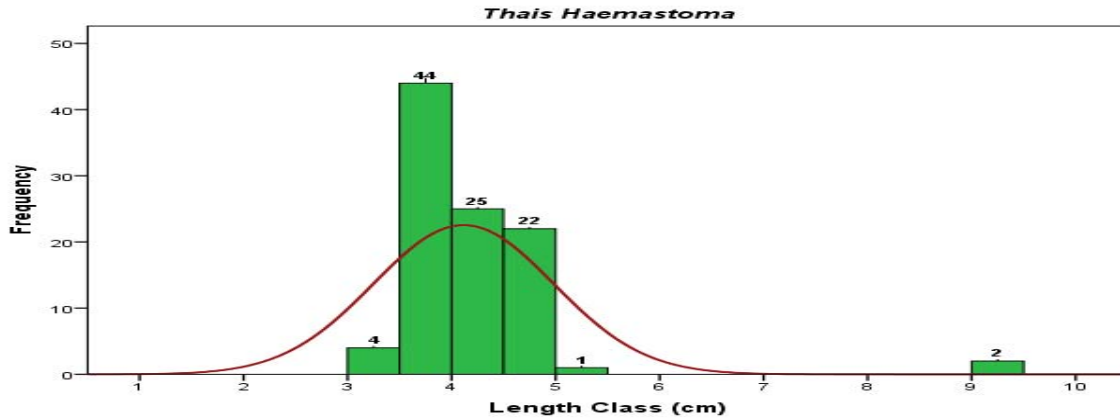
203 Length Size Class Frequency

204 *Thais coronata* found in all the study locations where measured to get Length size class (fig
 205 4.1). Results show the most dominant size class or modal class to be 3.5cm-4cm (178) and 4cm-
 206 4.5cm (123). Very few had size classes of 2cm-2.5cm (3) and 7cm-7.5cm (3). *Thais*
 207 *Haemastoma* found in all the study locations where measured to get Length size class (fig 4.2).
 208 Results show the most dominant size class to be 3.5cm-4cm (31) and 4cm-4.5cm (28). Very few
 209 had size classes of 2cm-2.5cm (1) and 5cm-5.5cm (3cm). *Thais lacera* found in all the study
 210 locations where measured to get Length size class (fig 4.3). Results show the most dominant
 211 size class to be 4cm-4.5cm (31) and 3.5cm-4cm (23). Very few had size classes of 2cm-2.5cm
 212 (4).



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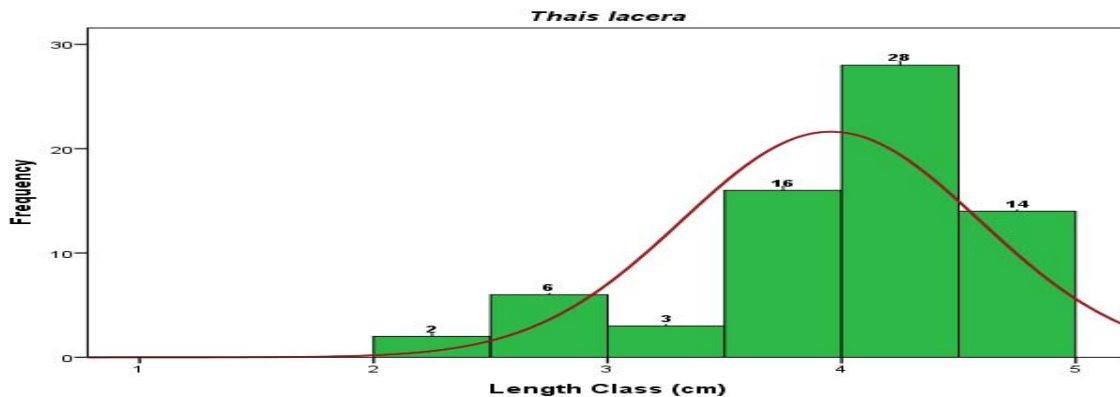
214 Fig 4.1 Length Size Class of *Thais Coronata* found in all the study Stations



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216 Fig 4.2 Length Size Class of *Thais haemastoma* found in all the study Stations

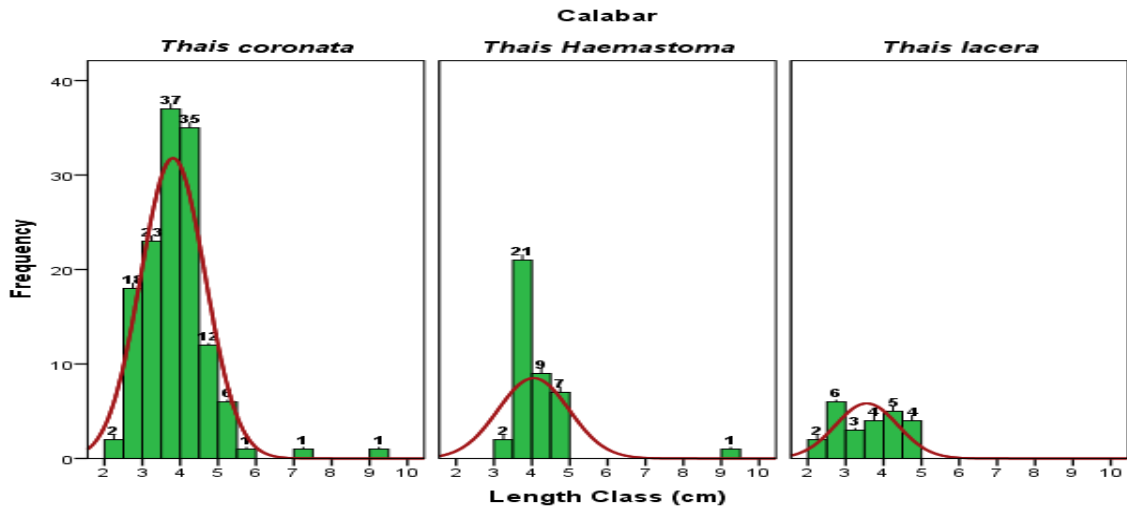
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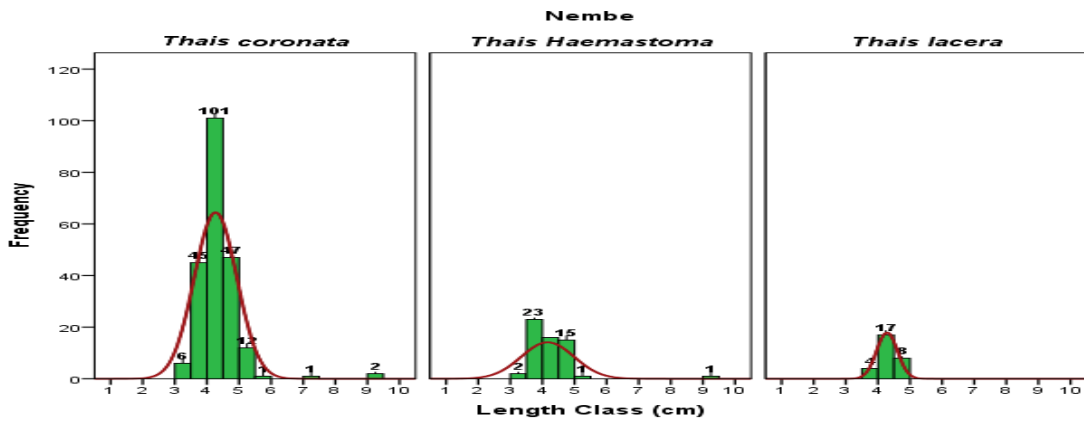
219 Fig 4.3 Length Size Class of *Thais lacera* found in all the study Stations.

220 *Thais sp.* found in Calabar study location where measured to get Length size classes (fig 4.4).
 221 Results show *Thais coronata* as dominant across most of the different size classes, followed by
 222 *Thais haemastoma* and then *Thais lacera*. *Thais sp.* found in Nembe study location where
 223 measured to get Length size classes (fig 4.5). Results show *Thais coronata* as dominant across
 224 most of the different size classes, followed by *Thais haemastoma* and then *Thais lacera*. *Thais*
 225 *sp.* found in Bakana study location where measured to get Length size classes (fig 4.6). Results
 226 show *Thais coronata* as dominant across most of the different size classes, followed by *Thais*
 227 *lacera*.



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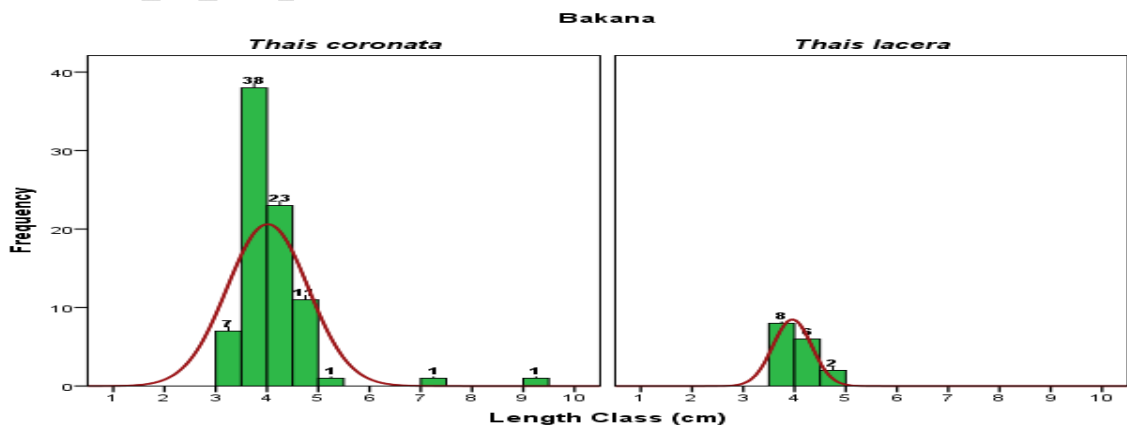
229 Fig 4.4 Length Size Class of species found in Calabar



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231 Fig 4.5 Length Size Class of species found in Nembe

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234 Fig 4.6 Length Size Class of species found in Bakana.

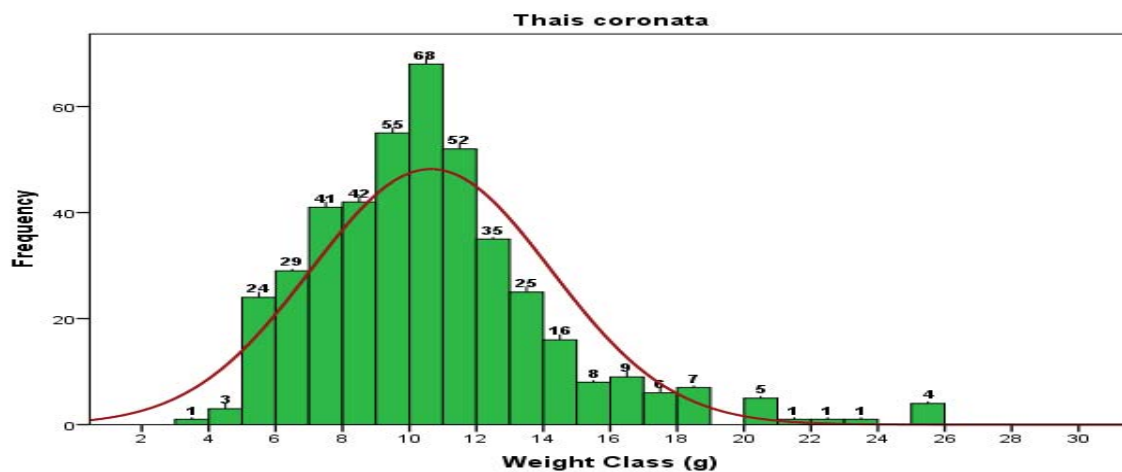
235 **Weight Class Frequency**

236 *Thais coronata* found in all the study locations where measured to get Weight class (fig 4.7).
237 Results show the most dominant size class or modal class to be 10-11grams (68) followed by 9-
238 10grams (55). Very few had weight classes of 3-4grams (1) and 21-22grams (1). *Thais*
239 *Haemastoma* found in all the study locations where measured to get Weight class (fig 4.8).
240 Results show the most dominant weight class to be 6-7grams (17) and 5-6grams (14). Very few
241 had weight classes of 13-14grams (1) and 15-16grams (1). *Thais lacera* found in all the study
242 locations where measured to get weight class (fig 4.9). Results show the most dominant size
243 class to be 9-10grams (14) followed by 10-11grams (11). Very few had weight classes of 19-
244 10grams (1) and 20-21grams (1). The results also show a random distribution of weight classes
245 across species.

246

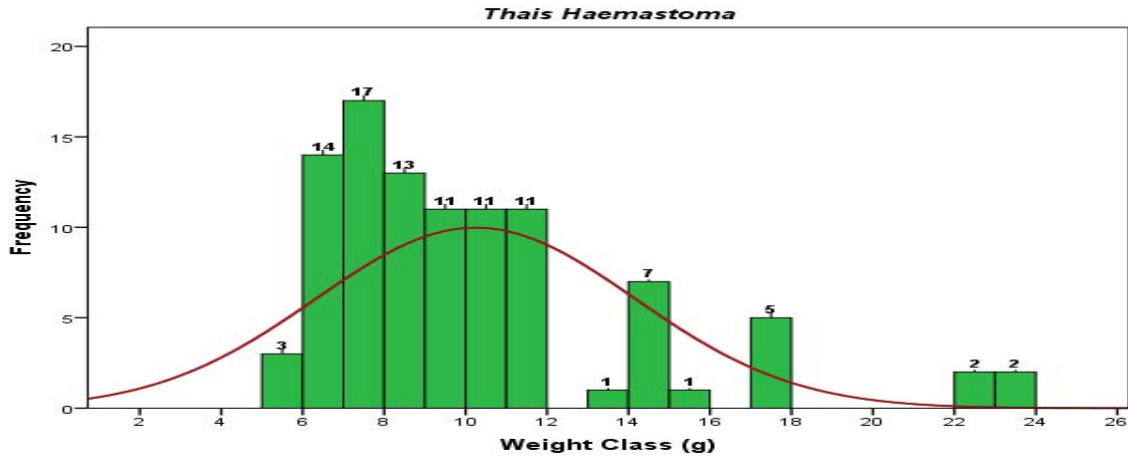
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250 Fig 4.7 Weight Class of *Thais coronata* found in all the study Stations



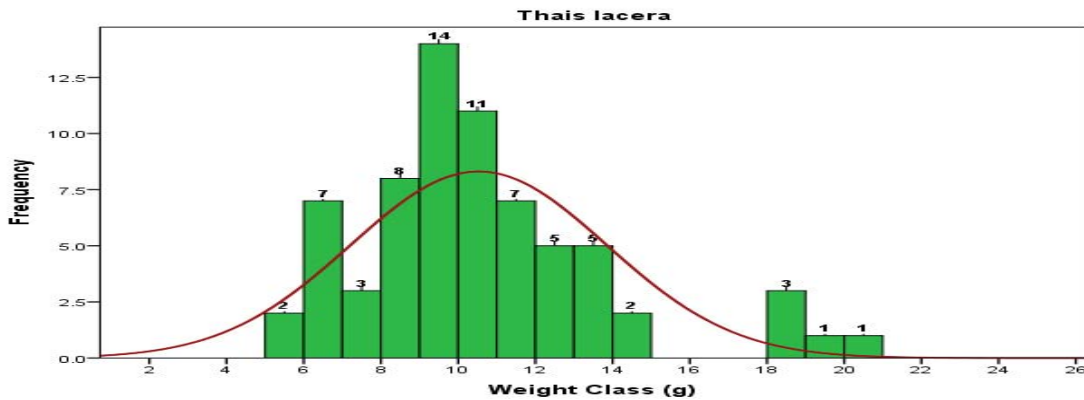
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252 Fig 4.8 Weight Class of *Thais haemastoma* found in all the study Stations

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257 Fig 4.9 Weight Class of *Thais lacera* found in all the study Stations.

258 *Thais* sp. found in Calabar study location where measured to get Weight classes (fig 4.10).

259 Results show *Thais coronata* as dominant across most of the different size classes, followed by

260 *Thais haemastoma* and then *Thais lacera*. *Thais* sp. found in Nembe study location where

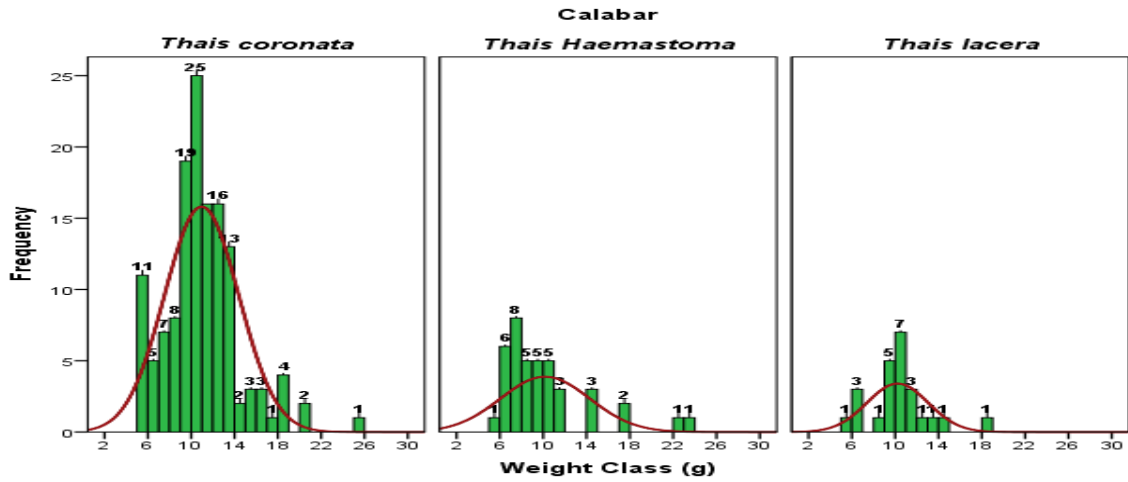
261 measured to get Length size classes (fig 4.11). Results show *Thais coronata* as dominant across

262 most of the different size classes, followed by *Thais haemastoma* and then *Thais lacera*. *Thais*

263 sp. found in Bakana study location where measured to get Length size classes (fig 4.12). Results

264 show *Thais coronata* as dominant across most of the different size classes, followed by *Thais*

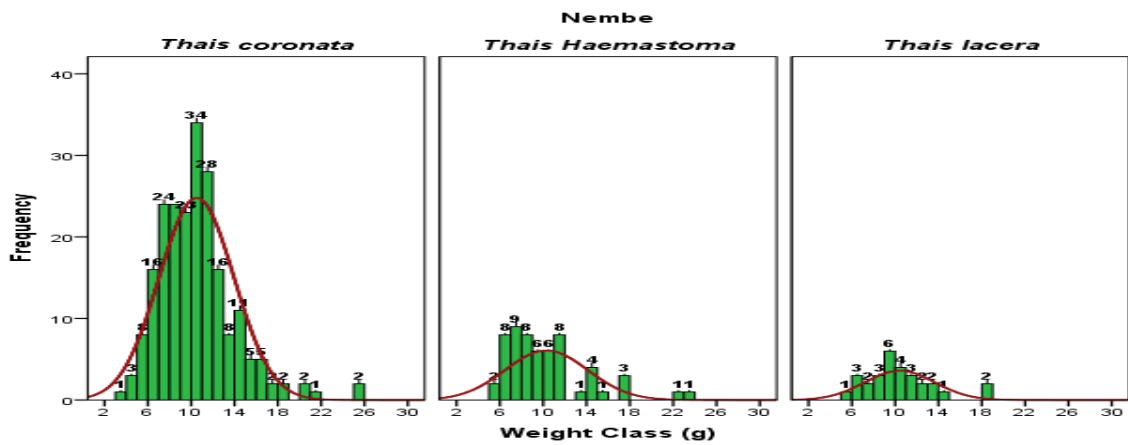
265 *lacera*.



266

267 Fig 4.10 Weight Class of species found in Calabar

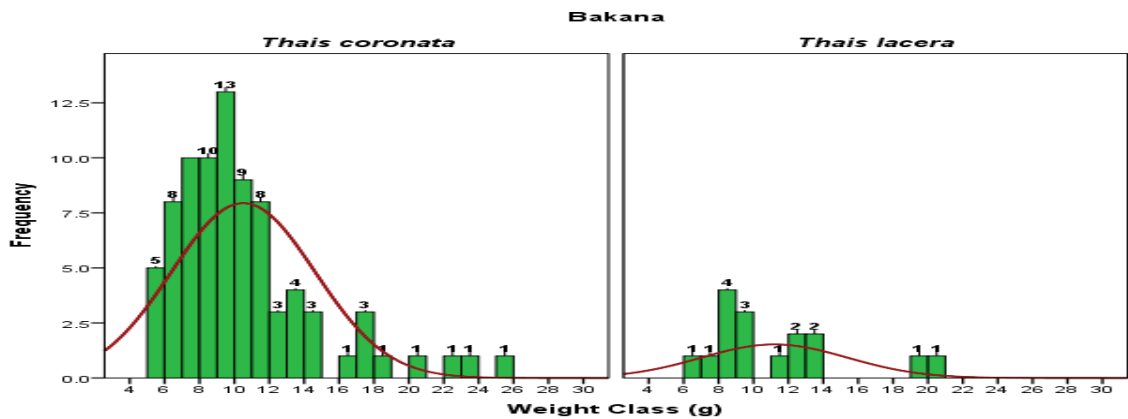
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269

270 Fig 4.11 Weight Class of species found in Nembe

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272

273 Fig 4.12 Weight Class of species found in Bakana

274 **Length and Weight Relationship**

275 The length and weight relationship of the different species across the different locations studied
276 were analyzed. The result shows a very weak relationship (RSquare = 0.06) between the weight
277 and the length of *Thais coronata* in Bakana. There is a negative allometric growth ($a=0.67$)
278 between the weight and the length of *Thais coronata* in Bakana. The result shows a very weak
279 relationship (RSquare = 0.037) between the weight and the length of *Thais coronata* in Calabar.
280 It also shows a negative allometric growth ($a=0.84$) between the weight and the length of *Thais*
281 *coronata* in Calabar. The result shows a very weak relationship (RSquare = 0.057) between the
282 weight and the length of *Thais coronata* in Nembe. It also shows a negative allometric growth
283 ($a=0.62$) between the weight and the length of *Thais coronata* in Nembe.

284 The result shows a very weak relationship (RSquare = 0.005) between the weight and the length
285 of *Thais haemastoma* in Calabar. It also shows a negative allometric growth ($a=0.87$) between
286 the weight and the length of *Thais haemastoma* in Calabar. A very weak relationship (RSquare
287 = 0.062) between the weight and the length of *Thais haemastoma* in Nembe. It also shows a
288 negative allometric growth ($a=0.64$) between the weight and the length of *Thais haemastoma* in
289 Nembe.

290 There was a very weak relationship (RSquare = 0.023) between the weight and the length of
291 *Thais Lacera* in Bakana. It also shows a negative allometric growth ($a=0.68$) between the
292 weight and the length of *Thais Lacera* in Bakana. A very weak relationship (RSquare = 0.02)
293 between the weight and the length of *Thais Lacera* in Calabar was also observed. It also shows
294 a positive allometric growth ($a=1.05$) between the weight and the length of *Thais Lacera* in
295 Calabar. The result shows a very weak relationship (RSquare = 0.09) between the weight and
296 the length of *Thais Lacera* in Nembe. It also shows a negative allometric growth ($a=0.57$)
297 between the weight and the length of *Thais Lacera* in Nembe.

298 A weak relationship (RSquare = 0.03) between the weight and the length of *Thais Coronata* in
299 all locations was observed. It also shows a negative allometric growth ($a=0.79$) between the
300 weight and the length of all *Thais Coronata*. The result shows a weak relationship (RSquare =
301 0.0298) between the weight and the length of *Thais haemastoma* in all locations. It also shows a
302 negative allometric growth ($a=0.75$) between the weight and the length of all *Thais*
303 *haemastoma*. The result shows a very weak relationship (RSquare = 0.013) between the weight
304 and the length of *Thais lacera* in all locations. It also shows a negative allometric growth
305 ($a=0.899$) between the weight and the length of all *Thais lacera*.

306

307 **Morphometric Traits**

308 *T. haemastoma* had an average shell length of 4.28cm and Shell width of 3.31cm, which varied
309 minimally from *T. lacera* and *T. coronata* with shell lengths of 3.95cm and 4.03cm and shell
310 widths of 3.38cm and 3.28cm respectively.

311 The disparity between the morphometric traits across the different species identified were
312 minimal as most of the species had similar values of morphometric traits. Differences can be
313 identified using their colour; *thais coronata* (dirty light grey), *T haemastoma* (light grey), and *T*
314 *lacera* (plane grey) and the number of ridges *T. coronata* (5-27), *T. haemastoma* (8-28) and *T.*
315 *lacera* lacking ridges

316 *T. lacera* has the ratio of aperture length (APL) to the body whorl length (BWL) of 0.83 and
317 also aperture length to animal weight as 2.41 showing that the aperture length in *T. lacera* is
318 quite large compare to the other species. *T. haemastoma* has the highest ratio of body whorl
319 length to the body width of 0.92 and ratio of shell length (SL) to the aperture length (AL) is
320 2.83.

321 This agrees with (Trussell & Etter, 2001) in their review of gastropods suggested that variations
322 in morphometric traits become obvious as you proceed deeper from the brackish into the oceans
323 as wave exposure has a direct relationship with length of the shell.

324 **Length and Weight Size Class**

325 The frequency distribution of shell length and Shell weight of the collected *Thais* snails from
326 the results shows the estimated modal class in the frequency distributions estimated from the
327 three sampling area and the combined data. Thus, the analysis of the modal Length size
328 classes, modal weight size classes and interpretations are based on the combined population
329 sampled across the months of study.

330 Most of them had a normal distribution. *Thais haemastoma* was absent from the Bakana
331 study Station but had a modal length size class to be 3.5cm-4cm (31) and 4cm-4.5cm (28) in
332 the two other locations. Very few had size classes of 2cm-2.5cm (1) and 5cm-5.5cm (3cm).
333 *Thais lacera* found in all the study locations showed a dominant size class of 4cm-4.5cm (31)
334 and 3.5cm-4cm (23) while, *Thais coronata* found in all the study locations had a dominant
335 size class of 3.5cm-4cm (178) and 4cm-4.5cm (123).

336 In Calabar study station, most of the species had a Length size class ranging from 3.5cm to
337 5cm with *Thais coronata* most dominant across most of the different size classes, followed
338 by *Thais haemastoma* and then *Thais lacera*. In Nembe study station, most of the species had
339 a modal size class ranging from 3.5cm to 5cm with *Thais coronata* most dominant across
340 most of the different size classes, followed by *Thais haemastoma* and then *Thais lacera*. In
341 Bakana study station, most of the species had a modal size class ranging from 3cm to 5cm
342 with *Thais coronata* also the most dominant. In all the surveys of the population structure it
343 was clear that small individuals (<10mm) were generally absent from most of the
344 populations. And in the above size class it was observed that the population of the smaller
345 size class 2.0cm -2.5cm of age one and below is very few compare to the size class of 3.5cm-
346 4cm and this is as a result of the fact that the samples are market derived and the fishermen
347 allows the smaller sizes to stay to up to a reasonable size before picking them. while the size
348 class of 4.5 to 5.0 is not seen in the frequency table compared to FAO standard of *thais*
349 *coronata* matured size as 0f 5cm and *T. haemastoma* standard mature size of 5cm to 6cm and
350 this shows that the *thais* species is an endangered species due to the fact that they are not
351 allowed to get to full maturity and there were no presents of eggs in any of the organism.

352 The length frequency also showed that *T coronata* as the dominant species found in the three
353 locations with a size class of 3.5cm-4.0cm.

354 *Thais coronata* found in all the study locations had a modal weight class of 10-11grams (68)
355 followed by 9-10grams (55). Very few had weight classes of 3-4grams (1) and 21-22grams
356 (1). *Thais Haemastoma* found in all the study locations had a modal weight class of 6-7grams
357 (17) and 5-6grams (14). Very few had weight classes of 13-14grams (1) and 15-16grams (1).

358 *Thais lacera* found in all the study locations also showed a most dominant size class of 9-
359 10grams (14) followed by 10-11grams (11). Very few had weight classes of 19-10grams (1)
360 and 20-21grams (1)

361

362 **Length-Weight Relationship**

363 The length–weight studies are made to determine mathematically the relationship
364 between two variables and enable prediction of the other variable when one variable is
365 known. As the animal grows it is said that the resultant increase in size, shape, and
366 volume can be measured as length and weight relationship which has become a
367 standard practice in fishery

368 It was observed with the aid of length/weight relationship that the found in all study
369 locations exhibited a very weak linear relationship with very low r^2 value across
370 locations. According to Tesh, “If b values equals 3, it shows that the organism has a
371 symmetric or isometric growth pattern while values of b which are more than or less
372 than 3 shows that the fish growth pattern is allometric” (Tesh, 1971).

373 The exponent b of *Thais coronata* and *Thais haemastoma* and *T lacera* across the three
374 study locations indicate a negative allometric growth pattern there by not showing any
375 variance from b which is 3 which has been shown that the increase in weight of the
376 animal is not proportionate to the cube of its length and that they maintain specific
377 body shape throughout their life (Archya 1980)

378 This can be attributed to the nature of their habitat and their influence of their
379 environment, condition of the growth and shell properties (Wilson & Owen 1969),
380 Saad 1997, Gaur et al 2006. This also agrees with the study of Laximilathal, (2008)
381 and Kesavan, (2012) who postulatded that in the temperate regions the growth line of
382 the shell mollusk is said to be a pointer of age whereas at the tropical region due to the

383 lack of distinct season and limited variation of environmental parameters much
384 difference in growth line is not visible.

385 CONCLUSION

386 *Thais*, rock shell, dog whelk, dog winkles, ngolo *Thais*, rock shell, dog whelk, dog winkles,
387 Ngolo. They are present on mangrove tree trunks, breathing roots, oyster beds, granite bunds,
388 walls of intertidal monsoon drains, as well as on rocks and boulders on the shore and exhibit
389 both restricted geographical and local distribution. Based on shell morphology alone, it is
390 difficult to differentiate the species belonging to genus *Thais* because of large amount of
391 plasticity, observed in the shell characters. The colour of the shells are poorly defined as
392 species identifying character in *Thais* species. Due to lack of taxonomic clarity of the species
393 in the Niger Delta region there is the need to know the different types of the species to help
394 scientific studies currently ongoing in microbiology, biodiversity and parasitology.

395 The Study has shown that we have three different species of *Thais* found in the study
396 locations of Nembe, Bakana and calabar. The species were picked randomly at the study sites
397 and are namely *thais coronate*, *thais Heamastoma* and then *thais lacera*. Their sexual
398 dimorphism and related characteristics, length weight relationship in the study showed that
399 there is no relationship and that the species can be short and rounded but still have weight; it
400 has a negative allometry that shows or indicate a decrease condition or elongation

401 The modal length class, that shows three modal age, of 0-1, 1year and two years and above
402 with *T. coronate* the dominant species with a highest modal class.

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