The Abiotic Ecology and Prevalence of Palaemonid Shrimps (Crustacea: Palaemonidae) of Osse River, Edo State, Nigeria

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Author’s contribution
The sole author designed, analyzed, interpreted and prepared the manuscript.

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ABSTRACT

Aims: To assess the relationship between the abundance of Palaemonid shrimps and variation of the abiotic ecology of the river.

Study Design: Factorial design.

Place and Duration of Study: Osse River, Ovia North East Local Government Area of Edo State, Nigeria. April to December, 2015.

Methodology: Samples were collected between April and December, 2015; at night and early morning periods. All samples were collected from all stations on monthly basis to cover some part of rainy and dry seasons i.e. from April to December, 2015. Sex distribution pattern amongst the shrimp species and the ratio of male to female distribution for each species was analyzed mathematically. The sex variations across the stations were further analyzed using the Student’s T-test followed by a test of homogeneity of variance using Bartlett’s F-test. The physical parameters

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of the water were assessed using standard methods while the chemical parameters were determined by using Hydro-lab water quality meter Electronic Probe, Hanna.

**Results:** A total of 397 individuals, comprising 138 M. macrobrachion, 168 M. vollenhovenii, 27 M. felicinium, 29 M. lux, 24 N. hastatus and 11 P. maculatus were observed in the study area. Availability of the shrimps was: M. vollenhovenii > M. macrobrachion > M. lux > M. felicinium > N. hastatus > P. maculatus. Population of the female shrimps outnumbered the male in all the species captured. The depth of the aquatic environment had significant negative correlations with M. macrobrachion (-0.54), M. vollenhovenii (-0.67), M. felicinium (-0.77), M. lux (-0.86), N. hastatus (-0.92), and P. maculatus (-0.85). This implies that depth is a major factor which must have influenced the abundance of the shrimps in the river. There was a significant positive correlation between nitrate and numbers of M. vollenhovenii (0.69), N. hastatus (0.56), and P. maculatus (0.73). Results show that abiotic factors such as pH (6.7–7.5), temperature (27.5–28.2°C), depth (24.5–121 cm), and primary productivity nutrients are the major determining factors to the survival of the palaemonid shrimps. Higher cultivability was observed in M. vollenhovenii; followed by M. macrobrachion due their higher resistance to variability in the abiotic factors, this might be due to their relatively higher adaptability to tough conditions. Simulation of the values obtained at Station 2 of the study area is quite feasible and may generate optimal results in shrimp aquaculture.

**Conclusion:** Results show that Palaemonid shrimps are littoral organisms which are quite cultivable; particularly M. vollenhovenii and M. macrobrachion. They thrive under abiotic characteristics that can be simulated in captivity. Husbandry of the identified species in an artificial culture environment is quite feasible by consciously simulating the abiotic factors obtained at the most suitable location (Station 2). We however recommend further research into biology and feeding habits of palaemons. Result of this study has provided some information to support artificial breeding of the palaemonid shrimps for biological control of schistosomiasis and shrimp entrepreneurship.

**Keywords:** Palaemonid shrimps; abiotic ecology; sex ratio; population; cultivability.

1. **INTRODUCTION**

There is constant growing need for shrimp husbandry due to its unique significance in diet and evolving biological control of schistosomiasis [4]. Shrimps are a unique source of safe animal protein; in the sense that its circulatory system is haemocyanin; as opposed to animals with haemoglobin, which have been associated with health concerns in consumers. Nigerian freshwater shrimps can generally be grouped into family Atyidae, Alphedaed, Hippolyidae, and Palaemonidae. However, of all the families Palaemonidae have attracted the most scientific and commercial attention due to its unique morphometrics and physiology i.e. they have relatively large body size and they are stronger than other groups hence have a higher cultivability than other families. Nigerian major Palaemonid shrimps include many groups, however the genera *Macrobrachium* are most reputable for relatively high commercial values. The group comprises of *Macrobrachium macrobrachion* (generally called brackish water prawn), *M. vollenhovenii* (African River prawn), *M. felicinium* (Niger River prawn), *M. dux* (Congo River prawn), *Nematopalaemon hastatus*; and *Palaemon maculatus*. These species are well represented in Osse River, Edo State, Nigeria. The largest of all is *M. vollenhovenii* which could attain 182 mm in standard length at adult stage; followed by *M. macrobrachion* which could grow up to 138 mm at adult stage.

Palaemonid shrimps are detritivorous animals which feed on epibenthic organisms such as polychaetes, molluscs and other crustaceans. Current researches aimed at establishing male shrimp population so as to ameliorate the endemicity of Bilharziasis (schistosomiasis) are still at infancy. Palaemonids are very abundant in Nigerian rivers and besides being promising agents of biological control of Mollusca of medical importance, they also serve as source of relatively cheap animal protein requirements; hence income generation for shrimp population so as to ameliorate the endemicity of Bilharziasis (schistosomiasis) are still at infancy. Palaemonids are very abundant in Nigerian rivers and besides being promising agents of biological control of Mollusca of medical importance, they also serve as source of relatively cheap animal protein requirements; hence income generation for shrimp population so as to ameliorate the endemicity of Bilharziasis (schistosomiasis) are still at infancy. Palaemonids are very abundant in Nigerian rivers and besides being promising agents of biological control of Mollusca of medical importance, they also serve as source of relatively cheap animal protein requirements; hence income generation for shrimp population so as to ameliorate the endemicity of Bilharziasis (schistosomiasis) are still at infancy. Palaemonids are very abundant in Nigerian rivers and besides being promising agents of biological control of Mollusca of medical importance, they also serve as source of relatively cheap animal protein requirements; hence income generation for shrimp population so as to ameliorate the endemicity of Bilharziasis (schistosomiasis) are still at infancy.
dredging, oil production, agricultural practices and lumbering. Researchers have explored some of the conditions in which palaemonid shrimps thrive best. Eniade and Bello-Olusoji [10] pointed out that M. macrobrachion, N. hastatus and P. maculatus of the Ilaje Estuary in Ondo Sate thrive best within temperature of 27.55 - 28.60°C. Only M. vollenhovenii can withstand wider temperature ranges. On this basis, the other species can be described as relatively stenothermal i.e. thrive within narrow temperature range. Alterations in temperature may spell doom to their survival; due to their temperature-sensitivity. M. macrobrachion and M. vollenhovenii have wide range salinity tolerances; hence their presence in brackish waters. Others have narrow range salinity tolerances; hence referred to as stenohaline.

Palaemonid shrimps prefer shallow waters which support the growth of floating macrophytes such as Eichhornia crassipes, Paspalum vaginatum, and Pistia stratiotes [1]. These plants provide shelter to the animals particularly during breeding activities. The floating macrophytes also render shelter to the animals particularly during breeding activities as well as support proliferation of plankton which support the growth of floating macrophytes such as Eichhornia crassipes, Paspalum vaginatum, and Pistia stratiotes which serve as habitat and the breeding grounds for the prawns. Four stations in the Ilaje Estuary in Ondo [10]; all exhibited sex ratio of 1 male: 2 females. However, ratio 1 male: 5 females was observed in M. macrobrachion of Ilaje Estuary in Ondo [10]. These ratios are in variance with 1 male: 1 female obtained in most finfishes [5, 13]. Non-existence of shrimp aquaculture in Nigeria can be attributed to lack of information on the abiotic ecological information suitable for the sustenance of these vital species. This is due to lack of information and/ or paucity of interest of researchers on the ecology of the shrimps. Much attention has been focused on bioaccumulation of toxicants by shellfish [2] but a little attention has been given to their abiotic ecological study. The very existence of ichthyofauna depends on the stability of their abiotic ambiance [6]. Perturbations of the immediate environment and alteration of habitats is liable to disrupt the sustainability [9] and threaten the biodiversity of shellfishes [19] such as shrimps. This study seeks to explore the abiotic characteristics in conjunction with abundance of Palaemons of Osse River; as a supportive information to shrimp aquaculture entrepreneurship; hence poverty alleviation.

2. MATERIALS AND METHODS

2.1 Study Area

The study area is a stretch of Osse River; a link between Benin River and Ughoton stream. It traverses from Ijaw fishing camp, through Ekehuan and Gelegele; and terminates at Izedema community. It is a fresh oligotrophic water [14], with a thick tropical vegetation cover along its bank. The area encompassed is located in Ovia North-East local Government Area of Edo State; within the tropical rainforest belt of Southern Nigeria. The river lies between 5°16’40” E and 5°23’20” E; 6°20’ N and 6°14’0” N (Fig. 1).

The geology of the study area is made up of the Benin formation which is of Miocene- recent age. The thickness is about 200 m [16].

The climate of the study area is a humid tropical climate; characterized by two different seasons, which are the wet and dry seasons. The wet season occurs between April and October; with a break in August and an average rainfall of 1704 mm; with a range of 1562 – 1867 mm. The dry season on the other hand lasts from November to March with a cold harmattan spell which occurs between December and January.

The average temperature is 25°C (77 F) in the rainy season and about 28°C (82 F) in the dry season; with a mean daily temperature ranging from 23°C minimum in the rainy season to 30°C maximum in the dry season.

The vegetation in the study area includes varieties of bamboo trees (Bambusa species), palm trees (Elaeis guineensis), and surface macrophytes such as water hyacinth (Eichornia crassipes), Paspalum vaginatum, and Pistia stratiotes which serve as habitat and the breeding grounds for the prawns. Four stations were chosen based on information associated with shrimp abundance; such as observation of abundance of aquatic plants which are shelters to the prawns and predominance of fishing activities. Dredging i.e. excavation of laterite by pay loaders and fishing activities take place.
Fig. 1. Map of the study area showing sampled stations

simultaneously at Station 1 (Ijaw fishing camp), few surface macrophytes were observed at this station. Station 2 (Ekehuan section) is characterized by shallow depth and abundance of surface water macrophytes. Activities such as laundering, fishing, and boating were the predominant activities observed at this station. Dubri Oil Company is situated nearby Station 3 (Gelegele section). Activities here include oil exploration, fishing and farming. Logging activity predominates the surrounding of Station 4 (Iziedema section).

2.2 Collection and Analysis of Samples

Samples were collected from all stations on monthly basis to cover some part of rainy and dry seasons i.e. from April to December, 2015.

2.2.1 Collection and analysis shrimp samples

Shrimp samples were collected from 4 stations during night periods and early mornings using local fishing gears such as woven cylindrical non-return valve traps, baskets and scoop nets; in conjunction with coconut, cassava and earthworm baits. The samples were preserved in four different coolers with ice; appropriately labeled to indicate the source stations and were transported immediately to the laboratory of Animal and Environmental Biology Department, University of Benin for immediate sorting, identification and counting. Palaemonid shrimps in the sites were identified by taxa to species levels, using taxonomic keys provided by FAO [12] and Powel [18]. Morphomerics such as pleura arrangement and numbers, shape of rostrum, and number of spines on the rostrum of each species were used for identification to species level [7]. Catch assessment was evaluated on weight measurement to the nearest 0.01 g unit using sensitive weighing balance (model pl440 w). Sex distribution pattern amongst the shrimp species and the ratio of male to female distribution for each species was analyzed using Chi Square method. The sex
variations across the stations were further analyzed using the Students’ T-test. Bartlett’s F-test was used to test for homogeneity of variance. Species composition, spatial distribution and relative abundance were used as tools to analyze the abiotic ecological variation among the stations.

2.2.2 Collection and analysis of water samples

Temperature (°C) of each station was measured by immersing the tip of a mercury-in-glass thermometer into the water and left for about 2 minutes; for a stable reading. The depth (cm) was measured with the aid of a rope with a weight of lead attached to its lower end and lowered into the water till the lead just touched the bottom. The distance between the water mark on the rope and the lead was recorded as the depth.

The analysis of water quality parameters such, pH, total dissolved solids (mg/L), nitrate (mg/L), phosphate (mg/L), and sulfate (mg/L) were determined in situ by using Hydro-lab water quality meter (Electronic Probe, Hanna HI98106 model). Water samples were collected in stopper bottles enclosed in black polythene bags containing ice and were immediately transported to the limnology laboratory of the Department of Animal and Environmental Biology, University of Benin, for chemical analysis of Carbonate (mg/L), dissolved oxygen (mg/L), and biological oxygen demand (mg/L), using procedures recommended by APHA [3]. Floating macrophytes were collected and taken to herbarium of the University of Benin for taxonomic identification.

3. RESULTS AND DISCUSSION

Total of 397 individuals, comprising of 138 M. macrobrachion, 168 M. vollenhovenii, 27 M. felicinium, 29 M. lux, 24 N. hastatus and 11 P. maculatus were observed in the study area. Availability of the shrimps was: M. vollenhovenii > M. macrobrachion > M. felicinium > M. lux > N. hastatus > P. maculatus. This conforms to the observations of Adeola and Olaniyan [1] but varied with the observations of Eniade and Bello-Olusoji [10]. Population of the female shrimps outnumbered the male in all the species captured. This conforms to the sex ratio observed among shrimps of Osue River [10], Orogodo River, Delta State [4] and Ilae Esatuary in Ondo [10]. The sex ratio patterns observed was 1 male: 4 females among M. macrobrachion; 1 male: 5 females among M. vollenhovenii and M. lux; 1 male: 2 females among M. felicinium, Nematopalaemon hastatus, and Palaemon maculatus. Albeit it is ecologically healthy for female population to outnumber males, as this would minimize competition for mates among males and increase successful mating. However, extreme cases of sex ratio might be counter-productive. A fair margin in the population ratio has the potentials for a stable population growth i.e. 1 male: 2 females. Results show that sex ratios among M. felicinium, Nematopalaemon hastatus, and Palaemon maculatus of Osse River have potentials for a sustainable population growth. This sex ratio has earlier been recommended for trial induced shrimp aquaculture by Eniade and Bello-Olusoji [10].

An abrupt rise in population of the shrimps occurred between August and November (Fig. 2); particularly at Stations 1 and 2 (Fig. 3); where the pH of the aquatic environment was within the range of 6- 6.8 (Fig. 4). This is consistent with the pH range (6.24 to 7.11) within which shrimps of Ilaje Esatuary in Ondo thrived best [10]. This pH range is quite achievable; hence can be simulated in domestic shrimp husbandry.

The abrupt rise in the population of shrimps between the periods of August and October was distinct among M. macrobrachion and M. vollenhoveii (Figs. 2 and 3). This rise was accompanied by a stabilized temperature; between 27 – 27.6°C; mainly at Stations 1 and 2 (Fig. 5). Stations 1 and 2 had more stable temperatures throughout the study period; therefore supported the shrimps. Regardless of the relatively high temperatures recorded at Stations 3 and 4, M. macrobrachion and M. vollenhovenii were present, though in scanty numbers. This conforms to the established facts that these species are the toughest among others [10]. Extreme temperatures recorded at Stations 3 and 4 (Fig. 3) might be responsible for the absence of others. The stable temperature observed at Stations 1 and 2 can be attributed to the presence of floating aquatic macrophytes; which take up the carbon dioxide (CO₂) produced by the entire aquatic biota and converts it to oxygen through photosynthesis thereby stabilizing the temperature and oxygen levels for the survival of the shrimps. Table 1 shows that the mean temperatures at Stations 1 (27.2°C) and 2 (27.6°C) consistent with the recommendation of Eniade and Bello-Olusoji.
[10], and it is about the room temperature in the tropics; hence achievable for shrimp farms.

As illustrated in Fig. 6, the depth of Station 4 was significantly higher than Station 3 > Station 1 > Station 2 (P = 0.01). The mean depths at Stations 1: 82 ± 1.4 cm, and Station 2: 72.5 ± 3.1 cm (Table 1) are quite close to the most supportive depth of 67 ± 0.25 cm at Ilaje Estuary in Ondo [10]. Although some appreciable variances exist between the current findings and that of Adebola and Olaniyan [1], Station 2 remains the closest to all previously recommended depths. Higher population of shrimps at Station 2 than other stations can be attributed to its relatively shallow depth, which supports floating macrophytes, which in turn flourishes the shrimps. There was a decline in the depths of all stations in dry season; probably due to reduced rains, which was accompanied by a general rise in the shrimp population.

![Fig. 2. Temporal variation in shrimp population](image)

![Fig. 3. Spatial distribution of shrimp population](image)
Fig. 4. Temporal variation in pH

Fig. 5. Temporal variation in temperature

Fig. 6. Temporal variation in depth
The dissolved oxygen at Station 2 was significantly higher than the concentration at Station 1 > Station 4 > Station 3 (P= 0.04). Upsurge in shrimp populations; particularly at Station 2 in August and September can also be attributed to the outstanding levels of dissolved oxygen observed at Station 2 (Fig. 7). These high concentrations over the study period can be attributed to the presence of the floating macrophytes, which were most abundant at Station 2.

Table 1 further shows that Station 2, followed by Station 1 had the highest primary productivity nutrients, which determine the availability of food [9] for the shrimps. The general levels of nitrates, phosphates and sulfates are indicative of an oligotrophic river. This complies with the findings of Imoobe and Adeyinka [14]. The concentration of nitrate at Station 2 was significantly higher than Station 4 > Station 1 > Station 3 (P= 0.01). The levels of phosphate at Station 2 was very much significantly higher than that at Station 1 > Station 4 > Station 3 (P=0.001). Sulfate at Station 2 was significantly higher than that at Station 1 > Station 3 > Station 4 (P= 0.01). However, all the levels were below FEPA regulatory limit. The abiotic variables observed at Station 2 are most consistent with the recommended conditions for shrimp cultivation [10]. This justifies the highest population of shrimps observed at Station 2 i.e. Station 2 (41%) > Station 1 (32%) > Station 3 (16%) > Station 4 (11%) as illustrated in Fig. 8.

Table 2 shows that water temperature had a significant negative correlation (-0.75) with dissolved oxygen and positive correlation (0.86) with biological oxygen demand. This shows that the available oxygen for the shrimps reduces with increasing temperature; thereby increasing the biological oxygen demand. Consequently, this must have been a contributing factor to the significant negative correlations of temperature with the population of M. felicinium (-0.81), M. lux (-0.76), N. hastatus (-0.74), and P. maculatus (-0.84). Only M. macrobrachion and M. vollenhovenii showed no significant correlation with water temperature. This is an indication of higher tolerance to temperature than the others that showed significant impacts. This result conforms to earlier findings of Adebola and Olaniyi [1].

It is noteworthy that the depth of the aquatic environment also had significant negative correlations with M. macrobrachion (-0.54), M. vollenhovenii (-0.67), M. felicinium (-0.77), M. lux (-0.86), N. hastatus (-0.92), and P. maculatus (-0.85). This implies that depth is a major factor which must have influenced the abundance of all the shrimps in the river. The primary productivity nutrients (nitrate, phosphate and sulfate) positively correlated with the number of shrimp individuals at all stations. There was a significant positive correlation between nitrate and numbers of M. vollenhovenii (0.69), N. hastatus (0.56), and P. maculatus (0.73). Results shows that the palaemonid shrimps are sub-lithoral animals which are cultivable in captivity. There was also a significant positive correlation of phosphate with M. lux (0.82) and P. maculatus (0.77). Sulfate only showed a positive significant correlation with M. felicinium (0.76).
Table 1. Summary of physico-chemical properties of water

<table>
<thead>
<tr>
<th>Parameters</th>
<th>N</th>
<th>Station 1 ± S.E (Range)</th>
<th>Station 2 ± S.E (Range)</th>
<th>Station 3 ± S.E (Range)</th>
<th>Station 4 ± S.E (Range)</th>
<th>P</th>
<th>FEPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>9</td>
<td>6.8±0.1 *(6.6 –7.2)</td>
<td>6.6±0.2 *(6.7 –7.5)</td>
<td>6.1±0.2 *(4.89 – 7.5)</td>
<td>5.2±0.1 *(5.3 – 7.5)</td>
<td>*P=0.05</td>
<td>6-8</td>
</tr>
<tr>
<td>Temp. (°C)</td>
<td>9</td>
<td>27.2±0.26 *(27.5 – 28.2)</td>
<td>27.6±0.17 *(27.5 – 28.2)</td>
<td>32.8±0.73 *(24 – 35.3)</td>
<td>29.8±0.86 *(23 – 37.1)</td>
<td>P=0.04</td>
<td>-</td>
</tr>
<tr>
<td>Depth (cm)</td>
<td>9</td>
<td>82±1.4 *(22 – 425)</td>
<td>72.5±3.1 *(24.5 – 121)</td>
<td>114±2.7 *(100 – 455)</td>
<td>399±3.1 *(167.6 – 738.4)</td>
<td>*P=0.01</td>
<td>-</td>
</tr>
<tr>
<td>Cond. (µS/cm)</td>
<td>9</td>
<td>46.2±4.8 *(22 – 77)</td>
<td>22.6±20.2 *(29 – 300)</td>
<td>113.8±33 *(49 – 670)</td>
<td>108.5±39.7 *(20 – 770)</td>
<td>*P=0.04</td>
<td>400</td>
</tr>
<tr>
<td>DO (mg/L)</td>
<td>9</td>
<td>3.2±0.2 *(0.8 – 3.3)</td>
<td>6.3±0.6 *(3.3 – 11.1)</td>
<td>1.5±0.4 *(4.3 – 11.2)</td>
<td>2.3±0.5 *(2.1 – 5.1)</td>
<td>*P=0.04</td>
<td>7.5</td>
</tr>
<tr>
<td>BOD(mg/L)</td>
<td>9</td>
<td>3.25±0.3 *(1.5 – 5.2)</td>
<td>5.19±0.9 *(1.6 – 12.3)</td>
<td>4.39±0.7 *(1.7 – 10.5)</td>
<td>4.62±0.7 *(1.7 – 12.9)</td>
<td>P=0.04</td>
<td>30</td>
</tr>
<tr>
<td>TDS(mg/L)</td>
<td>9</td>
<td>34.8±1.4 *(23.5 – 45.5)</td>
<td>38.2±10.1 *(13.5 – 180)</td>
<td>39±16.7 *(24.7 – 340)</td>
<td>33.5±20.12 *(10 – 390)</td>
<td>P=0.09</td>
<td>2000</td>
</tr>
<tr>
<td>Nitrate (mg/L)</td>
<td>9</td>
<td>3.12±0.04 *(1.5 – 4.6)</td>
<td>8.47±0.06 *(2.1 – 4.9)</td>
<td>1.21±0.07 *(0.1 – 2.2)</td>
<td>2.32±0.11 *(1.6 – 3.6)</td>
<td>*P=0.01</td>
<td>20</td>
</tr>
<tr>
<td>Phosphate (mg/L)</td>
<td>9</td>
<td>3.2±11.02 *(0.7 – 4.8)</td>
<td>4.5±4.91 *(2.9 – 6.5)</td>
<td>1.22±4.04 *(0.8 – 2.5)</td>
<td>1.56±4 *(1.1 – 3.5)</td>
<td>*P=0.001</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Sulfate (mg/L)</td>
<td>9</td>
<td>3.1±4.0 *(1.2 – 3.2)</td>
<td>5.4±1.1 *(1.1 – 9.5)</td>
<td>2.5±0.5 *(1.1 – 5.5)</td>
<td>2.2±2.8 *(0.1 – 3.5)</td>
<td>*P=0.01</td>
<td>500</td>
</tr>
</tbody>
</table>

Note: P value less than or equal to 0.05 signifies significant difference, while values greater than 0.05 signifies no significant difference. Different letters indicate significant differences, while similar letters indicate no significant differences, FEPA means Federal Environmental Protection Agency [11].

Table 2. Correlation between variables and shrimp population

<table>
<thead>
<tr>
<th>pH</th>
<th>Temp</th>
<th>Depth</th>
<th>Cond</th>
<th>DO</th>
<th>BOD</th>
<th>TDS</th>
<th>NO₃</th>
<th>PO₄</th>
<th>SO₄</th>
<th>MM</th>
<th>MV</th>
<th>MF</th>
<th>ML</th>
<th>NH</th>
<th>PM</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>0.05</td>
<td>1</td>
<td>-0.43</td>
<td>1</td>
<td>0.56</td>
<td>0.24</td>
<td>0.06</td>
<td>1</td>
<td>0.01</td>
<td>-0.75</td>
<td>0.03</td>
<td>0.06</td>
<td>1</td>
<td></td>
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<tr>
<td></td>
<td>0.04</td>
<td>-0.43</td>
<td></td>
<td></td>
<td>0.56</td>
<td>0.24</td>
<td>0.06</td>
<td>1</td>
<td>0.01</td>
<td>-0.75</td>
<td>0.03</td>
<td>0.06</td>
<td>1</td>
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<tr>
<td></td>
<td>0.03</td>
<td>0.86</td>
<td>0.04</td>
<td>0.01</td>
<td>0.01</td>
<td>1</td>
<td></td>
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<tr>
<td></td>
<td>0.69</td>
<td>0.03</td>
<td>0.45</td>
<td>0.43</td>
<td>0.43</td>
<td>-0.12</td>
<td>1</td>
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<tr>
<td></td>
<td>0.12</td>
<td>0.04</td>
<td>0.34</td>
<td>-0.41</td>
<td>-0.41</td>
<td>0.64</td>
<td>0.06</td>
<td>1</td>
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<tr>
<td></td>
<td>0.22</td>
<td>0.04</td>
<td>0.76</td>
<td>-0.22</td>
<td>-0.22</td>
<td>0.73</td>
<td>0.03</td>
<td>0.21</td>
<td>1</td>
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Note: P < 0.5 signifies insignificant difference, ≥ 0.5 signifies significant difference. Emboldened numbers shows significant differences. MM= M. Macrobrachion, MV=M. vollenhovii, MF= M. felicinium, ML= M. lux, NH= N. hastatus, PM= P. maculatus.
Results show that abiotic factors such as pH (6.7 – 7.5), temperature (27.5 – 28.2°C), depth (24.5 -121 cm), and primary productivity nutrients (oligotrophic) are the major determining factors to the survival of the palaemonid shrimps. Highest cultivability was observed in *M. vollenhovenii*; followed by *M. macrobrachion* due to their higher resilience and resistance to variability in the abiotic factors. Simulations of the values obtained at Station 2 of the study area are quite feasible and may generate optimal results in shrimp aquaculture.

4. CONCLUSION

Results show that Palaemonid shrimps are littoral organisms which are quite cultivable; particularly *M. vollenhovenii* and *M. macrobrachion*. They thrive under abiotic characteristics that can be simulated in captivity. Husbandry of the identified species in an artificial culture environment is quite feasible by consciously simulating the abiotic factors obtained at the most suitable location (Station 2). However further research into biology and feeding habits of palaemons is recommended. Result of this study has provided some information to support artificial breeding of the palaemonid shrimps for biological control of schistosomiasis and shrimp entrepreneurship; in view of poverty alleviation.

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**COMPETING INTERESTS**

Author has declared that no competing interests exist.

**REFERENCES**


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