Seasonal variation and Length-weight relationship of Clarias gariepinus from Oluwa River, Nigeria

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Abstract: The length-weight relationship and seasonal abundance of the indigenous Clariasgariepinus from Oluwa River, Nigeria was evaluated. The total length and the weight of the fish ranged between 31.70-70.70cm (mean of 51.76±3.04cm) 100.00-2,200.00g (mean of 1284.53±168.14g) respectively. All allometric coefficients (b) for length-weight relationship showed isometry and negative allometry patterns. Correlation Coefficient ‘r’ between length and weight of males, female and both sexes for year 2010/2011 was 0.80, 0.28 and 0.63 respectively while that for year 2011/2012 was 0.30, 0.60 and 0.26 respectively. The Correlation Coefficient (r) for length-weight relationships (LWRs) was far from unity (0.80) for males during the 2010/2011 season. Those of females and both sexes were far from one (0.28 and 0.63) thus, did not show good length-weight relationship. Correlation Coefficient for LWRs was far from unity for males (0.30) and both sexes (0.26) while that of female was closer to one (0.60) for the second year. Males and both sexes did not show good fit to the line of regression and also did not show good relationship between the length-weight relationships in Clariasgariepinus in Oluwa River. This connotes that the fish species exhibited negative allometric growth pattern which may be caused by bitumen and other pollutants.

Keywords: Clariasgariepinus, Fisheries, Relationship, Season, Variation, Oluwa River.

1. Introduction

The length-weight relationship (LWR) is an important tool in fishery science, environmental assessments as well as management of water resources (Mendes et al., 2004; Zargar et al., 2012) as it describes the functional regime in weight distribution per unit size of an aquatic population. Hence, length-weight regressions have been used frequently for various locations are useful for various ecological parameters of the water body which govern the dimensional variation exhibited by the inhabiting fish as part of adaptations to freshwater habitat.

Being an important factor in the biological study of fish, the Length-Weight relationship plays a significant role in the generation of parameters for yield equation and in the calculation of stock density and other important factors in a water body (Abdurahiman et al., 2004; Ravi et al., 2012). In fish length-weight relationship studies, fish body weight has an exponential relationship with its length. The power function; W = aL^b is used to represent the length-weight relationship (When, W = total weight of fish; L = total length; a = constant of proportionality; b = allometry coefficient which most often fluctuates between 2 and 4). The exponent ‘b’ provides information on growth (Morey et al., 2003); being isometric when b = 3 and allometric when this is not the case (positive if b > 3, negative if b < 3) (Mbaru et al., 2010).

In Nigeria, the fish yields of most inland waters are generally on the decline (Jamiu and Ayinla, 2003), which has been attributed to causes ranging from environmental degradation of the water bodies due to anthropogenic inputs from communities and industries. Deteriorating habitat quality has become a debatable question for ecologists and a significant research has been done on the relationship between deteriorating environmental quality and fish health status (Adams et al., 1993; Burke et al., 1993; Able et al., 1999). Researchers in the past have compared biological parameters in different water bodies having different trophic status in order to assess the influence of the environmental factors on fish growth. Tsoumani et al. (2006) compared the length–weight relationships of the cyprinid fish Carassiusgibelio in 12 commercially important lakes of Greece which differed in water quality and concluded that some of the factors (like phosphorus concentrations) may have impact on the ‘b’ value of length-weight relationship.

Previous studies on fish length-weight relationship in Africa have been carried out on large rivers (Welcome, 1976; Arawomo, 1987; Etim, 1993; Akpan, 1994; Fawole, 2002; Fawole and Adewoye, 2004; Benedict et al., 2009; Chukwu and Deekae, 2010). Few other studies on the LWR for fish species carriedout in other regions includes in Algarve,Southern Portugal(Santos et al., 2002; Borges et al., 2003) and along the Southwest coast of Portugal (Goncalveset al., 1997;Ismenet al., 2007; Özekinciet al., 2009; Torrez et al., 2012). Clariasgariepinusis widely accepted as a very suitable fish species in African aquaculture (Haylor, 1993). The distribution of Clarias species cuts across virtually all African countries and commands a very good commercial value in Nigerian market (Ayinla et al., 1994; Fagbuaaro et al., 2005). The fish constitutes a major fauna
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The population of River Oluwa which is usually found in abundance during the rainy season more than the dry season. Prior to this research, the length-weight relationship, morphometric attributes among other useful parameters of fish living status in Oluwa River are yet to be quantified. The objective of this study is therefore to provide the first published data on the length-weight relationship of the indigenous Clariasgariepinus in River Oluwa, an economically important river in Ondo State, Nigeria.

II. Materials And Methods

2.1 Study area

River Oluwa in Agbabu is located on the Okitipupa South-East belt of the bituminous sands field at latitude 06° 29” to 06° 45” North and 04° 44” to 05° 00” East of the Greenwich Meridian. Agbabu bitumen belt is made of the main Agbabu village inhabited by about 1,600 people beside other settlements such as Temidire Village. Farmers in this area deal mainly in fishing along Oluwa River, which flows through the whole land. Some of those living in the villages and hamlets live on the shallow surface water of the river as source of portable water. The major pollutant of Oluwa River besides domestic sources is bitumen seepage especially during the afternoon and mostly in the dry season when temperature is above 37°C during when the bitumen occurs as a free flowing liquid flowing into the River.

2.2 Description of sampling Sites

Two sampling Sites A and B 1km apart were selected on Oluwa River. Site A is located upstream where there are high fishing activities and less domestic activities. Site B is located downstream where there are high domestic activities like bathing, swimming, washing of clothes and fetching the river water for drinking.

2.3 Collection of fish samples

Fishing was done during late night with the help of professional local fishermen. Gill nets about 12.192 m long and 1.828 m wide with a cork line at the top rope and metal line with the ground rope made locally of nylon were used for fishing. Two fishermen with the help of a wooden boat helped in the collection of fish samples from the two sampling Site. Fishing was done monthly over a two-year period starting from the month of July 2010 to June 2012. Samples were transported to the Ecotoxicology and fisheries Laboratory, LAUTECH in well aerated containers into which ice cubes were added to lower the temperature of the water before the commencement of further studies.

2.4 Morphometric studies of fish

Specie identification of the fish was done according to the FAO identification chart (Fischer and Bianchi, 1984). Monthly catches of C. gariepinus were subjected to morphometric studies. The morphometry included determination of body weight (live) body length, Standard length and total length. Measurements were done with length measuring board and tape, while weight was taken using an electronic weighing balance after removal of excess water from the body surfaces.

The total length was measured from the tip of the Snout to the tip of the caudal fin while the standard length was taken from the tip of the snout to the base of the caudal fin. Length frequency distribution was also determined by plotting the frequency of occurrence throughout the sampling months against standard length, and represented with bar charts. Length–weight relationship was also determined by plotting Log of body weight against Log of standard length and it is expressed by the equation W = aLb

Where
- W = weight in grammes
- L = Length in centimeters
- a = regression constant
- b = an exponent lying between 2 and 4

This relationship can be transformed into a straight line relationship in the form.

Log W = Log a + b Log L

Where b = regression coefficient (slope of the graph)
- a = regression constant (intercept of the regression line on the Y axis).

III. Result

3.1 Size Distribution

The river of study and its tributaries is shown in figure 1. A total number of 293 specimens of Clariasgariepinus were collected during the study period. Peak mean weight was observed in April 2011 while the least mean weight was observed in July 2012 (Figure 2). Out of the 293 fish sampled, 151 were collected between July 2010 and June 2011, making 51.53% of the total specimen collected. A total number of 142 C. gariepinus were collected between July 2011 and June, 2012 with a percentage of 48.40% of the total specimen number.
The total length of the fish sampled throughout the study period ranged between 31.70-70.70cm with a mean value of 51.76±3.04cm (Table 1). The weight of the fish ranged from 100.00 - 2, 200.00g with a mean value of 1284.53±168.14g (Table 1). The length-frequency distribution of C. gariepinus, harvested throughout the sampling period in Oluwa River is represented in figure 2. The study revealed that a wide range of sizes were harvested throughout the study period. The size range with the highest occurrence was 43.00-45.90cm. Bimodal size range distribution was observed at size range of 34.00-36.90cm, 52.00-54.90cm, 49.00-51.90cm, 58.00-60.90cm and 61.00-63.90cm (Figure 3). The length- frequency distribution of male and female Clariasgariepinus sampled throughout the study period is represented in figure 3. Males had a clear mode at 37.00-39.90cm (MTL) while females dominated the 43.00-45.90cm and 46.00-48.90cm (MTL).

3.2 Length-Weight Relationship

The length-weight equation model established for males, females and both sexes of C. gariepinus is given in Table 2. The regression model fitted for length and weight of the fish under study is given in figures5a to 5f.

**First Year (July 2010- July 2011)**

MALES  \[\text{LogW} = -1.585 + 2.705\text{LogL} \ (n=70, R = 0.80)\]

FEMALES  \[\text{LogW} = 2.51 + 0.354\text{LogL} \ (n=81, R = 0.28)\]

BOTH SEXES  \[\text{LogW} = 1.85 + 0.66\text{LogL} \ (n=151, R = 0.63)\]

**Second Year (July 2011- June 2012)**

MALES  \[\text{LogW} = 2.52 + 0.202\text{LogL} \ (n=78, R=0.30)\]

FEMALES  \[\text{LogW} = -1.709 + 2.790\text{LogL} \ (n=64, R=0.60)\]

BOTH SEXES  \[\text{LogW} = -1.045 + 0.290\text{LogL} \ (n=142, R=0.26)\]

All allometric coefficients (b) for length-weight relationship estimated in this study showed isometry and negative allometry growth patterns. For fishes which maintain dimensional equality, the isometric value will be 3 (Benedict et al., 2009).

Regression Coefficient (b) larger or smaller than 3.0, shows an allometric growth (Bagenal and Tesch, 1978). When value ‘b’ is greater than 3, it is said to have a positive allometric growth. However, ‘b’ value less than 3 shows a negative allometric growth.

Correlation Coefficient ‘r’ between length and weight of males, female and both sexes for 2010/2011 was 0.80, 0.28 and 0.63 respectively. Correlation Coefficient ‘r’ between length and weight of males, female and both sexes for 2011/2012 was 0.30, 0.60 and 0.26 respectively (Table 2).

The Correlation Coefficient (r) for length-weight relationships (LWRs) was close to unity (0.80) for males during the 2010/2011 season of the study. This shows a good fit to the line of regression showing good relationship between length and weight in males. Those of females and both sexes were far from one (0.28 and 0.63) thus, did not show good length-weight relationship (Table 2).

Correlation Coefficient for LWRs was far from unity for males (0.30) and both sexes (0.26) while that of female was closer to one (0.60) for the second year. Males and both sexes did not show good fit to the line of regression and also did not show good relationship between the length-weight relationships in Clariasgariepinus in Oluwa River.

**IV. Discussion**

This study showed that Clariasgariepinus of various size ranges exist in Oluwa River. The fish species with the size range of 43.00-45.90cm were most abundant, followed by 37.00-39.90cm and 46.00-48.90cm with a percentage frequency of 13.31%, 12.28% and 11.94% respectively. This revealed that a wide range of sizes of the species is found in Oluwa River. This observation conformed to the submission of Fawole and Adewoye, (2004), who observed size range of 26.00-28.90cm and 32.0-34.90cm to be most abundant for Clariasgariepinus in Oba reservoir, an indication that a wide range of sizes of the fish species was found in Oba reservoir.

Seasonally, there are more fish specimens harvested during the dry season than the rainy season, with 47.09% of the total catch in rainy season while 52.90% of the total catch in dry season. The higher catch recorded in the dry season could be as a result of the fish species being benthic feeders and also because of the great reduction in the water volume during the dry season. The reduction in water volume will definitely reduce the available space of escape from cast and gill nets as well as traps used in catching the fish species.

However, more fish species were sampled during the first year of the study (July, 2010- June, 2011) while there was a reduction in the population of the fish sampled in the second year (July, 2011- June, 2012). This may be as a result of the seepage of bitumen in the river which could be on the increase yearly. Another factor could be as a result of the anthropogenic activities of villagers on the river.
The length-weight relationship of Clarias gariepinus in Oluwa River reflected a linear growth, indicating the three dimensional growth structures of most fish species. Similar result was obtained by Torrez et al., (2012) for 76 different fish species in Spain. The result also agrees with the report of Mata et al., (2008). The regression coefficient ‘b’ recorded for male specimen for the first year of study (July, 2010 – June, 2011) is approximately 3 indicating that males exhibit isometric growth in Oluwa River. For fishes which maintain dimensional equality, the isometric value is usually 3 (Benedict et al., 2009). Regression coefficient (b), larger or smaller than 3.0, shows an allometric growth (Bagenal and Tesch, 1978).

Furthermore, the isometric growth observed in this study for males in the first year of this study indicated that the male Clariasgariepinus did not increase in weight faster than the cube of their total length. Females exhibited very low regression coefficient in the first year of the study. The regression coefficient exhibited by the females was negative allometry. This implied that the female fish species may be increasing in length faster than its weight or the weight of the fish increased faster than the cube of their total lengths. Similar trend as in females was observed for the combined sexes.

However, results obtained for length-weight relationship for the second year revealed that males exhibited negative allometric growth pattern while females exhibited regression coefficient ‘b’ values that is approximately 3, this implies that females exhibited isometric growth. For the combined sexes, very low ‘b’ values were obtained which implies negative allometry. This result agrees with the submission of (Chukwu and Deekae, 2010) that length-weight relationship are indicative of isometric and allometric growths in which some differ not only between sexes but sometimes also between stocks of the same species.

The growth pattern observed in this study corroborated with the opinion of Fawole and Adewoye (2004) that obtained ‘b’ values of 2.485, 2.486 and 2.286 for males, females and combined sexes of Clariasgariepinus respectively in Oba reservoir, Ogbomoso. The result obtained from the regression coefficient (b) of the fish species is also in consonance with the report of David et al.,(2010) who observed that male Clariasgariepinusexhibited higher ‘b’ values than females and the growth pattern was isometric for males and allometric for females; a similar trend observed in this first year of this study.

Furthermore, it has been well established that the development of fish involves several stages each of which has its own length-weight relationship. There may also be differences in the relationships due to many factors such as sex, temperature, salinity, food, habitat, pollution level, maturity, season and among others (Froese, 2006; Olurin and Aderibigbe, 2006). This statement could be a possible reason for the growth pattern observed inClariasgariepinus in Oluwa River throughout the sampling period.

It is also known that regression coefficient (b) value represents the body form, and it is directly related to the weight affected by ecological factors such as temperature, food supply, spawning conditions and other factors, such as sex, age, fishing time and area as well as fishing vessel (Stergion, 2002; Froese, 2006 and Ferhat, 2007).However, the correlation regression ‘r’ between length and weight for male C. gariepinus in the first year of the study revealed that the value was closer to unity. This means that the relationship between length and weight of male C. gariepinus is high, as the length of the fish increases, the weight also increased. Female fish specimen however showed very low correlation regression between length and weight which is farther from 1(unity), while for the combined sexes the value was not close to 1. Female fish species could therefore be said to have very poor correlation between the length and weight of the fish species which implied that as the fish weight is increasing it is not increasing in length in the same proportion.

For the second year however, there was a good correlation between length and weight of the female C. gariepinus whereas males had low correlation between the length and weight. For the combined sexes, the correlation was also not close to one which connotes low correlation between length and weight of the fish species. This result however conformed to the submissions of David et al.,(2010). The reason for the differences in the correlation regression could be as a result of the Bitumen seepage and other pollutants constant entering Oluwa River and imparting negatively on the fish growth pattern.

V. Conclusion

Fishes (C. gariepinus) harvested from Oluwa River exhibited negative allometric growth pattern which implies that fish species is increasing in length faster than its weight or vice versa which could be due to the polluted nature of the river which might have altered the growth pattern/ processes of the fish species.

Acknowledgement

The authors wishes to thank the staff and laboratory workers of the Ecotoxicology laboratory of the Department of Pure and Applied Department, LAUTECH, Ogbomoso, Nigeria for their efforts during the course of this work.
References


Table 1: Frequency of occurrence and mean Length-weight relationship of Clarias gariepinus from Oluwa River

<table>
<thead>
<tr>
<th>TLR (cm)</th>
<th>Frequency</th>
<th>MTW (cm)</th>
<th>Mean weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31.00-33.90</td>
<td>12</td>
<td>32.71±0.17</td>
<td>342.50±47.42</td>
</tr>
<tr>
<td>34.00-36.90</td>
<td>25</td>
<td>35.60±0.17</td>
<td>503.20±57.79</td>
</tr>
<tr>
<td>37.00-39.90</td>
<td>36</td>
<td>38.40±0.12</td>
<td>658.89±32.87</td>
</tr>
<tr>
<td>40.00-42.90</td>
<td>31</td>
<td>41.16±0.14</td>
<td>689.03±32.66</td>
</tr>
<tr>
<td>43.00-45.90</td>
<td>39</td>
<td>44.05±0.14</td>
<td>807.44±45.20</td>
</tr>
<tr>
<td>46.00-48.90</td>
<td>35</td>
<td>47.73±0.15</td>
<td>1064.29±61.24</td>
</tr>
<tr>
<td>49.00-51.90</td>
<td>15</td>
<td>50.01±0.20</td>
<td>1142.67±95.63</td>
</tr>
<tr>
<td>52.00-54.90</td>
<td>25</td>
<td>53.24±0.17</td>
<td>1255.60±61.39</td>
</tr>
<tr>
<td>55.00-57.90</td>
<td>20</td>
<td>56.48±0.19</td>
<td>1663.00±58.41</td>
</tr>
<tr>
<td>58.00-60.90</td>
<td>15</td>
<td>59.02±0.20</td>
<td>1707.00±94.16</td>
</tr>
<tr>
<td>61.00-63.90</td>
<td>15</td>
<td>62.52±0.23</td>
<td>1976.67±64.61</td>
</tr>
<tr>
<td>64.00-66.90</td>
<td>14</td>
<td>65.24±0.25</td>
<td>1981.43±61.79</td>
</tr>
<tr>
<td>67.00-69.90</td>
<td>08</td>
<td>68.14±0.29</td>
<td>2125.00±75.00</td>
</tr>
<tr>
<td>70.00-72.90</td>
<td>03</td>
<td>70.47±0.12</td>
<td>2066.67±66.67</td>
</tr>
<tr>
<td>Total</td>
<td>51.76±3.04</td>
<td>51.76±3.04</td>
<td>1284.53±168.14</td>
</tr>
</tbody>
</table>

TLR = Total length range
MTW = Mean total weight

Table 2: Length-Weight relationship of Clarias gariepinus collected from Oluwa River

<table>
<thead>
<tr>
<th>Year</th>
<th>Sex</th>
<th>N</th>
<th>R</th>
<th>Equation W=aL^b</th>
<th>S.E (b)</th>
<th>A</th>
<th>B</th>
<th>Growth type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010/2011</td>
<td>Male</td>
<td>70</td>
<td>0.80</td>
<td>W = -1.585L^{2.705}</td>
<td>0.246</td>
<td>-1.585</td>
<td>2.705</td>
<td>Isometric</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>81</td>
<td>0.28</td>
<td>W = 2.510L^{0.354}</td>
<td>0.134</td>
<td>2.510</td>
<td>0.354</td>
<td>Allometric (−)</td>
</tr>
<tr>
<td></td>
<td>Both sexes</td>
<td>151</td>
<td>0.63</td>
<td>W = 1.850L^{0.663}</td>
<td>0.126</td>
<td>1.850</td>
<td>0.663</td>
<td>Allometric (−)</td>
</tr>
<tr>
<td>2011/2012</td>
<td>Male</td>
<td>78</td>
<td>0.30</td>
<td>W = 2.520L^{0.202}</td>
<td>0.074</td>
<td>2.520</td>
<td>0.202</td>
<td>Allometric (−)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>64</td>
<td>0.60</td>
<td>W = -1.709L^{2.700}</td>
<td>0.444</td>
<td>-1.709</td>
<td>2.790</td>
<td>Isometric</td>
</tr>
<tr>
<td></td>
<td>Both sexes</td>
<td>142</td>
<td>0.26</td>
<td>W = -1.045L^{2.700}</td>
<td>0.090</td>
<td>-1.045</td>
<td>0.290</td>
<td>Allometric (−)</td>
</tr>
</tbody>
</table>

S.E = Standard Error; N = Number of specimen; R = Correlation coefficient; a = Regression constant; b = Regression coefficient

L = Total length.

Figure 1: Map of study area
Seasonal variation and Length-weight relationship of *Clarias gariepinus* from Oluwa River, Nigeria

Figure 2: Variation in seasonal abundance of *Clarias gariepinus* from Oluwa River

Figure 3: Length-frequency distribution of *Clarias gariepinus* from Oluwa River

Figure 4: Length-frequency distribution of male and female *Clarias gariepinus* from Oluwa River
Seasonal variation and Length-weight relationship of *Clarias gariepinus* from Oluwa River, Nigeria

**R = 0.80**

Figure 5a: Linear Relationship between Log of Body weight and Log of total Length of Male *Clariasgariepinus* from Oluwa River (2010/2011).

**R = 0.28**

Figure 5b: Linear Relationship between Log of Body weight and Log of total Length of Female *Clariasgariepinus* from Oluwa River (2010/2011).

**R = 0.63**

Figure 5c: Linear Relationship between Log of body weight and Log of total Length of Combined sexes of *Clariasgariepinus* from Oluwa River (2010/2011).
Seasonal variation and Length-weight relationship of Clarias gariepinus from Oluwa River, Nigeria

![Graph](image)

R = 0.30
Figure 5d: Linear Relationship between Log of body weight and Log of total Length of Male Clariasgariepinus from Oluwa River (2011/2012).

![Graph](image)

R = 0.60
Figure 5e: Linear Relationship between Log of body weight and Log of total Length of Female Clariasgariepinus from Oluwa River (2011/2012).

![Graph](image)

R = 0.26
Figure 5f: Linear Relationship between Log of body weight and Log of total Length of Combined sexes of Clariasgariepinus from Oluwa River (2011/2012).