BIOCHEMICAL EVALUATION OF MEAT AND HAEMOLYMPH OF AFRICAN LAND SNAIL (ARCHACHATINAMARGINATA, SWAINSON) IN SOUTH-WEST NIGERIA

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SUMMARY

This study evaluates the meat and haemolymph of Archachatinamarginata from Southwest Nigeria for its chemical contents. Forty-five African land snails(Archachatinamarginata,Swainson) were randomly allotted to three treatments (Adults, growers and snaillets) at 5 snails each of three replicates, to evaluate biochemical qualities of meat (proximate, mineral and cholesterol) and haemolymph (mineral and cholesterol). The results obtained revealed highest (p<0.05) dry matter (79.25%), ether extract (1.46%), ash (1.34%) and Nitrogen Free Extract (59.28%) for adult snail meat and least values for snaillets. The same trend of variation was recorded for its mineral and cholesterol determinations. The mineral profile of the haemolymph did not vary with growing stage, however, all cholesterol quantity and quality estimates were highest (p<0.05) in adults and least in snaillets (total cholesterol, HDL, LDL and LDL-HDL differential). Snail meat and haemolymph in the study area contained important nutrients for human nourishment and other consumptive purposes.

Keywords: Snail, proximate, cholesterol, biochemical, mineral

INTRODUCTION

The quality and quantity of meat consumed in a nation indicates the position of social and economic prosperity and a measurement of the worthiness status of a country or an individual (Ososanya, 2004). As a nation industrializes, the food intake pattern improves and there is a need to increase the production of good quality energy and protein resources. It has been reported that low protein intake is an important factor responsible for retarded growth in children (Manary, 2013). FAO (2006) recommended daily intake of 8.0g per kg of body weight as dietary protein allowance that could be provided from both animal and plant sources, most developing countries consume just one third of the value, which is below recommended daily allowance (Kehinde,2019). The Nigerian livestock industry is aggressively pursuing strategies to bridge the protein consumption gap, through governmental support intervention in the Bank of Industry and Central Bank loan provision (Ademoluet al., 2020).

Researchers and farmers are adopting multidisciplinary approaches to resolve the observed challenges by focusing on lesser known animals, such as rabbits, grasscutters, quails and snails (Omole, 2002). Snail farming and collection are now very popular in Nigeria, in order to meet the protein need of the rural and urban populace (Ademoluet al., 2009 and Kehinde, 2009).

Snail meat is nutritious and regarded as delicacy. It is a prime choice in hotels and restaurants due to its special taste (Akinnusiet al., 2019). It has been widely reported as a special meat for the treatment of hypertension and kidney related ailments (Omole, 2002).

Ebenebe(2000) has reported that snail is rich in protein, vitamins and omega-3 fatty acid. He further recounted that snail meat contain a good blend of essential amino acids, such as lysine, leucine, isoleucine and phenylalanine. It is common in African traditional medicine to consume the bluish liquid collected from snail, calledhaemolymph due to the widespread belief of its potency in the treatment of certain ailments. Omole (2002) reported thhaemolymph is rich in copper and iron, which are important in oxidative phosphorylation and cellular energy production.

Nigeria is blessed with four breeds of snail; namely Archachatinamarginata, Achatinaachatina, AchatinafulicaandLimicolaria species: they are restricted to the southern part of Nigeria and the North center (Popoola, 2020 and Ademoluet al., 2004). All snail parts are useful, the foot is edible for human nutrition and shell is a good source of calcium and phosphorus in livestock nutrition, while the visceral mass is adopted in various animal feed
industries as protein source. The proliferation of environmental related diseases, pollution, poor sanitation, and indiscriminate use of agrochemicals are detrimental to snail survival, growth and meat quality. Therefore, care must be taken to ensure that snail meat consumed is safe for human use.

Meat consumed must meet the standard safety threshold recommended for nutrients in order to avoid high dose of lethal nutrients and avoid non-nutritional ailments. The purpose of this trial is to evaluate the meat and haemolymph of *Archachatina marginata* for its chemical contents. This is to avoid consequential effects from consumption of poisonous meat and haemolymph. This becomes very important with unregulated mining, oil pollution, and incessant disposal of waste. The information comes out from the present study will guide to the safe consumption of snail products.

**MATERIALS AND METHODS**

**Experimental animals:**

Forty-five growing snails (*Archachatina marginata*) comprises 15 each of adults, growers and snailet were made available between March and September, 2019 (season of abundance and availability) from the open market in Ibadan, South west Nigeria. The market is the major snail market in the city and it is the location for the supply of snail to the final consumers.

The snails were properly conditioned before eviscerated for haemolymph collection, while the carcass was disemboved according to the procedure described by Lustrino et al. (2010) and Ademolu et al. (2009). Meat samples and haemolymph were collected in triplicates in the laboratory for chemical evaluation. Threeontogenetic stages (adults, growers and snailet) were considered for the chemical evaluation.

**Proximate and Mineral analysis of snail meat:**

<table>
<thead>
<tr>
<th>Parameters (%dry weight)</th>
<th>Adult</th>
<th>Grower</th>
<th>Snailet</th>
<th>±SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry matter</td>
<td>79.25</td>
<td>78.93</td>
<td>78.39</td>
<td>0.50</td>
</tr>
<tr>
<td>Crude protein</td>
<td>17.22</td>
<td>16.30</td>
<td>15.83</td>
<td>0.50</td>
</tr>
<tr>
<td>Ether extract</td>
<td>1.46</td>
<td>1.35</td>
<td>1.24</td>
<td>0.15</td>
</tr>
<tr>
<td>Ash</td>
<td>1.34</td>
<td>1.24</td>
<td>1.18</td>
<td>0.06</td>
</tr>
<tr>
<td>Nitrogen Free Extract</td>
<td>59.28</td>
<td>60.04</td>
<td>60.14</td>
<td>1.10</td>
</tr>
</tbody>
</table>

*abc* Means along the same row with different superscripts are significantly different (P<0.05).

Table 2 revealed the component levels of sodium, potassium, calcium, phosphorus, magnesium and iron of snail meat. The obtained values varied significantly (p<0.05) among different growing stages. The highest value was recorded for adult snail and the concentration was directly related to the age.

Samples of snail meat were collected in triplicate for mineral and proximate determination. The proximate composition was determined by the method of A.O.A.C (1990), while the levels of calcium, magnesium and iron of snail meat were determined by means of Atomic Absorption Spectrometer (AAnalyst 200), while sodium, phosphorus and potassium were determined by using Flame photometry method (A.O.A.C. 1984).

**Chemical analysis of Haemolymph:**

This was carried out by modification of the methods described by Lustrino et al. (2010). The bluish haemolymph was collected by carefully opening the apex of the shells. The protein concentration was determined by Biuret method (Henry et al., 1974). The lipid assay was done following the method of Grant (1987) and the mineral content determination by the methods explained by Ademolu et al. (2009).

**Data analysis:**

The data obtained were subjected to Analysis of Variance (ANOVA) by the method of Steel and Torrie (1980), while the significant mean differences were separated by the method of Duncan’s Multiple Range Test (Duncan, 1955).

**RESULTS**

Table 1 shows the proximate composition of the meat of snail at different growing stages, it elicited the dry matter, crude protein, ether extract, ash and nitrogen free extract. All parameters varied significantly (p<0.05) in different growing snails, except the nitrogen free extract. Concentration of all parameters increased with growing stage of snail. Significantly (p<0.05) higher crude protein (17.22%), ether extract (1.46%) and ash (1.34%) were recorded in adult snail, while least values were obtained for snailet.

Highest sodium (44.75), potassium (92.24), calcium (42.19), phosphorus (295.64), magnesium (266.90) and iron (9.53) in mg/100g were recorded for adult snail, whereas least values for snailet.
Table 2. Mineral composition of the meat of African Land Snail (*Archachatina marginata*) in relation to stages of growth

<table>
<thead>
<tr>
<th>Parameters (mg/100g dry weight)</th>
<th>Adult</th>
<th>Growing stages</th>
<th>Snaillet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>44.75</td>
<td>39.57</td>
<td>31.26</td>
</tr>
<tr>
<td>Potassium</td>
<td>92.34</td>
<td>77.55</td>
<td>69.24</td>
</tr>
<tr>
<td>Calcium</td>
<td>42.19</td>
<td>31.64</td>
<td>26.46</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>295.64</td>
<td>286.65</td>
<td>274.50</td>
</tr>
<tr>
<td>Magnesium</td>
<td>266.90</td>
<td>246.70</td>
<td>238.80</td>
</tr>
<tr>
<td>Iron</td>
<td>9.53</td>
<td>7.37</td>
<td>5.25</td>
</tr>
</tbody>
</table>

abc Means along the same row with different superscripts are significantly different (P<0.05).

Table 3 illustrated the cholesterol profile of snail meat with variation (p<0.05) among the component fractions. Highest (p<0.05) total cholesterol (18.33), HDL (2.06), LDL (3.30) and free fatty acids (12.97) in mg/100g were recorded for adult snail, the obtained values increased with the growing stage of snail.

Table 3. Cholesterol profile of the meat of African Land Snail (*Archachatina marginata*) in relation to stages of growth

<table>
<thead>
<tr>
<th>Parameters (g/dl)</th>
<th>Adult</th>
<th>Growing stages</th>
<th>Snaillet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cholesterol</td>
<td>18.33</td>
<td>13.50</td>
<td>11.59</td>
</tr>
<tr>
<td>High Density Lipoprotein (HDL)</td>
<td>2.06</td>
<td>1.96</td>
<td>1.97</td>
</tr>
<tr>
<td>Low Density Lipoprotein (LDL)</td>
<td>3.30</td>
<td>3.08</td>
<td>2.72</td>
</tr>
<tr>
<td>Free Fatty Acids (FFAs)</td>
<td>12.97</td>
<td>8.50</td>
<td>7.10</td>
</tr>
</tbody>
</table>

abc Means along the same row with different superscripts are significantly different (P<0.05).

From Table 4, it was revealed that mineral salts such as sodium, potassium, iron, magnesium copper, calcium and phosphorus present in snail haemolymph were not significantly (p>0.05) different among age groups.


<table>
<thead>
<tr>
<th>Parameters (mg/100g)</th>
<th>Adult</th>
<th>Growing stages</th>
<th>Snaillet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>0.10</td>
<td>0.09</td>
<td>0.08</td>
</tr>
<tr>
<td>Potassium</td>
<td>0.14</td>
<td>0.12</td>
<td>0.11</td>
</tr>
<tr>
<td>Iron</td>
<td>3.80</td>
<td>3.20</td>
<td>3.00</td>
</tr>
<tr>
<td>Magnesium</td>
<td>0.16</td>
<td>0.14</td>
<td>0.12</td>
</tr>
<tr>
<td>Copper</td>
<td>4.10</td>
<td>4.00</td>
<td>3.90</td>
</tr>
<tr>
<td>Calcium</td>
<td>45.00</td>
<td>44.00</td>
<td>43.10</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>10.00</td>
<td>9.95</td>
<td>9.90</td>
</tr>
</tbody>
</table>

abc Means along the same row with different superscripts are significantly different (P<0.05).

Table 5 further showed that cholesterol profile of snail haemolymph is highest in adult snail where total cholesterol (4.53 g/dl), HDL (1.20 g/dl), LDL (0.70) and FFAs (2.69g/dl) were recorded.

Table 5. Cholesterol profile of the Haemolymph of African Land Snail (*Archachatina marginata*) in relation to stages of growth

<table>
<thead>
<tr>
<th>Parameters (g/dl)</th>
<th>Adult</th>
<th>Growing stages</th>
<th>Snaillet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cholesterol</td>
<td>4.53</td>
<td>3.33</td>
<td>3.00</td>
</tr>
<tr>
<td>High Density Lipoprotein (HDL)</td>
<td>1.20</td>
<td>0.90</td>
<td>0.80</td>
</tr>
<tr>
<td>Low Density Lipoprotein (LDL)</td>
<td>0.70</td>
<td>0.65</td>
<td>0.59</td>
</tr>
<tr>
<td>Free Fatty Acids (FFAs)</td>
<td>2.63</td>
<td>1.78</td>
<td>1.61</td>
</tr>
<tr>
<td>LDL-HDL differential</td>
<td>0.50</td>
<td>0.25</td>
<td>0.21</td>
</tr>
</tbody>
</table>

abc Means along the same row with different superscripts are significantly different (P<0.05).

DISCUSSION

The major source of snail in Nigeria is from the free-living snails rather to farmed snails and they are greatly imparted by the environmental soil and vegetation (Nyoagbe et al., 2016). The quality of the environment of snail cannot be predicted, since it is not from a controlled farm environment. Pollution is
a great threat to the production of quality products from snail, due to the increase in fossil fuel combustion, mineral exploration and oil spillage (Ademolu et al., 2011 and Oladele-Bukola et al., 2020).

The human protein intake has become a critical issue that was considered by FAO (2011), in order to determine protein quantity and quality. It was emphasized that the amino acid quality is important in protein assessment of food items and snail inclusive. Several researchers have reported that snail meat is high in protein content, with component amino acids, cholesterol and cholesterol profile (Popoola, 2020).

The proximate assessment of snail meat elicited the dry matter, crude protein, ether extract, ash and nitrogen free extract. The meat is cherished, probably due to its low level of fat (1.24-1.46%) and good quality protein (15.83-17.22%), these outcomes aligned with the observation of Akinnusi et al. (2019) and Abiona et al. (2007). Its low level of fat could be the reason for its recommendation as a safe animal protein for people suffering from blood related ailments and kidney diseases (Omole, 2002).

The meat of snail is a tender delicacy, which is palatable and can be easily eaten by the elderly, without compromising their health. This view was also expressed by Kehinde (2009), when he reported that snail meat helps in promoting good health, reduce risk of chronic diseases and prevent clinical deficiencies in the elderly. The proximate parameters of snail meat were significantly (p<0.05) different as the growth of snails advances. Mineral bioaccumulation is observed in the different ontogenetic stages and this has been related to ingested materials, such as soil and feedstuffs. The biosafety of snail meat can be inferred from its level of mineral ions, hence the determination of the concentration of sodium, potassium, calcium, phosphorus, magnesium and iron in snail meat.

Akinnusi et al (2019) reported that snail meat is richer in iron than the meat of broiler (1.25 mg/100g), goat (0.80 mg/100g) and Tilapia fish (0.55 mg/100g). This is regarded as a rich source of iron for children and pregnant women in the rural and peri-urban areas (Imevbore and Ademosun, 1988). The evaluated mineral salts are important in cellular reactions as catalysts and in the regulation of cell osmotic balance. The evaluation also showed that snail meat is rich in phosphorus and potassium. In order to optimally explore the nutritional benefits of snail meat, there is need to screen for proximate parameters, to avoid the consumption of toxic meat. Snail meat had significantly (p<0.05) different levels of cholesterol, high density, lipoprotein low density lipoprotein and free fatty acids. The levels of cholesterol and component of fractions increased (p<0.05) from snailets to adults; this indicated that cholesterol is accumulated as the animal grows provided there is good feeding and absence of aggressors (biotic and abiotic factors). The highest level of total cholesterol (18.33mg/100g), HDL (2.06mg/100g), LDL (3.30mg/100g) and free fatty acids (12.97mg/100g) were recorded for adult snails. The prediction of the cholesterol quality is the level of HDL, which is highest (p<0.05) in adult and LDL-HDL differential which is least in snailets. Physiologically, the HDL is helpful in prevention of blood clotting by demobilizing fat from blood vessels, while for consumption the snaillet is preferred, because of its low level of LDL-HDL differential.

Archachatina marginata, like other snails, have open circulatory system, with all their internal organs birth in a bluish fluid called haemolymph, which is widely consumed fresh for the treatment of different ailments (Odaibo et al., 2000). The mineral content of the fluid was evaluated and was not influenced by stages of growth, this was also reported by Lin et al (2006) and Alabi et al (2015). The levels of sodium, potassium, iron, magnesium, copper, calcium and phosphorus in all growing stages differed non-significantly). The lifecycle assessment of the cholesterol of snail haemolymph was carried out because of its implication in many blood related diseases, such as hypertension, heart failure and kidney ailments. The cholesterol of the haemolymph was highest (p<0.05) in adults and least in snailets, all components of cholesterol were significantly different and within safe range as reported by Omole (2002).

CONCLUSION

The general assessment of the meat and haemolymph of African giant land snail (Archachatina marginata, Swinson) revealed higher concentration of mineral salts and cholesterol in the meat; while their life cycle evaluation established increased mineral and cholesterol accumulated as the snail growth advances. It looks like that snail meat and haemolymphs revealed by the current study contained important nutrients for human nourishment and other consumptive applications.

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Authors’ contribution:

Kehinde AS drafted the manuscripts, procured the snails for the research, Adelakun KM and Fadimu BO conducted the laboratory analysis, while Babatunde TO and Halidu SKsearch the literature, revised and corrected the manuscript. Final manuscript was read and approved by all authors for publication.
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