Comparative Haemolymph Biochemical Properties of Giant African Land Snail (Archachatina marginata) from Nigeria

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Abstract
The Giant African Land Snails (GALS) (Archachatina marginata) occur commonly in high forest and small forest of derived savannah regions of West Africa (Yoloye, 1994). They are nocturnal animals and prefer moist, cool environment. Archachatina marginata like other land snails is active during the wet season and carries out reproductive activities (mating and oviposition) at this time (Akinnusi, 2004). During the dry season, it remains inactive under a rock, decomposing tree trunk and plant debris. This state of inactivity is called aestivation when the aperture of the shell is closed up with a thin whitish membrane called epihragm (Yoloye, 1994). Snails are ectothermic and are influenced by various environmental factors such as temperature, relative humidity and rainfall. Haemolymph is a fluid analogous to the blood in vertebrates, that circulates the interior of the arthropod body. The blue colour of snail haemolymph reflects the presence of haemocyania—a cupper containing metallo-protein that is blue coloured when the former is oxygenated (South, 1992). Studies have shown that diet (Ademolu et al., 2007) and stocking density (Ademolu et al., 2009) influence properties of the snail haemolymph. Similarly, the physiological state of the snails can be detected through their haemolymph composition (Akinloye and Olorode, 2000). Ademolu et al. (2016) reported that A. marginata had low nutritive value during the raining season but high during the dry season. Also, rainfall had more influence on snail nutrients than other climatic factors.

Bamidele et al. (2018), carried out a survey of snails in five south western states of Nigeria and they observed that the haemolymph recorded higher concentration of Na⁺, Cl⁻, and PO₄²⁻ than the flesh. Also, that snails from the five south western states of Nigeria are equally nutritious. However, there is need for a more comprehensive haemolymph biochemical survey that covers all the six states of southwest, Nigeria. Hence, the main thrust of this study is to determine the biochemical properties of GALS’ haemolymph from the six western states of Nigeria.

MATERIALS AND METHODS

Experimental Snails
The six states in the south west of Nigeria (Ekiti, Lagos, Ogun, Ondo, Osun and Oyo) were divided into three main senatorial divisions making a total of 18 main towns. Each of these 18 towns were surveyed for A. marginata with the help of snail’s gatherer from the wild. Twenty snails were purchased from each location and the haemolymph of the snails were collected immediately through the method described by Ademolu et al. (2009). The haemolymph samples were kept in ice pack until further analysis in the laboratory.

Chemical Analysis
(a) Organic substances
Protein, glucose and lipids concentration in the snails haemolymph were assayed by method of Henry et al., (1997), Bunnniger (2005) and Grant et al (1999) respectively.
(b) Inorganic substances
The haemolymph was digested using a mixture of per chloric acid and nitric acid (1:2 volume). The haemolymph’s Na⁺, K⁺, Ca²⁺, PO₄³⁻ and Cl⁻ were determined by A.O.A.C (1990) method.

Statistical analysis
Data collected from the experiment were analyzed by One-way Analysis of Variance (ANOVA) and means separation was done by Students Newman-Kuel’s (SNK) test.

RESULTS
The organic component of the snail’s haemolymph from south western states, Nigeria is shown in Figure 1. There were significant differences in the concentrations of the organic substances in the snail’s haemolymph. Snails from Ogun state recorded significantly higher protein in their haemolymph than other states. Snail from Oyo state recorded significantly higher (p<0.05) glucose and lipids concentrations than other states while snail s from Ekiti state and Ondo state had the least in glucose and lipids respectively. Comparison of means revealed that protein was the most abundance organic substance (33.93g/c-49.37g/l) while lipids were the least.

![Figure 1: Haemolymph organic composition of snails from South Western states, Nigeria](image)

![Figure 2: Haemolymph inorganic composition of snails from South Western states, Nigeria](image)
Figure 2 presents the concentrations of inorganic substances in the snail samples from south west states of Nigeria. Na+ and Cl- had the highest concentrations in the haemolymph and snails from Oyo State had significantly higher Cl-, Ca2+ and Na+ concentrations than snails from other states. Potassium recorded the least concentration in the snails for all the 6 states (2.87mmol/1-3.6mmol/1).

DISCUSSION
Snails are good source of protein which is the most abundant substance in the gastropods’ haemolymph (Imevbore and Ademosun 1988, South, 1992). Since the snails used for this study were in adult stage, higher protein concentration in their haemolymph is not unexpected as protein are growth regulators and play significant role in reproduction (South, 1992) which is the main function of the adult snails. This high protein content in the haemolymph might possibly explain why musicians drink snails’ haemolymph in order to soothe their throat as earlier mentioned by Amusan and Omidiji, (1998).

Lipids being observed to be the least concentrated haemolymph organic substance confirm the reports of other snail researchers (Akinnusi, 2004; Ademolu et al., 2007, Imevbore and Ademosun, 1988) that snails have less fat content and are good diet item for patients of heart related ailments.

Oyo state snails had significantly higher concentrations of glucose and lipids in their haemolymph. This agrees with the findings of Bamidele et al., (2018) who reported that Oyo state snails had significantly higher haemolymph protein, lipids and glucose, Oyo state had turned from being a tropical rain forest to a derived savannah where fewer trees are present (OYSG, 2015). Hence, higher energy substrates in the haemolymph might be a response to the less favourable conditions of the environment and means of adapting to the environment (Hainsworth, 1981). In contrast, less disturbed states of Ekiti and Ondo had low concentrations of these energy substrates, reflecting their comfort and less need for moving around due to harsh weather as the states are characterized by big, shady trees of normal tropical rainforest.

Sodium and chloride were the most abundance inorganic substances in the haemolymph of gastropods (South, 1992). The present study confirms this fact as Na+ and Cl- recorded the highest concentrations of all the inorganic substances tested for. The presence of Na+ and Cl- in the snail haemolymph disagrees with the report of Ogunsanmi et al., (2003) that A marginata lacks sodium and chloride in its haemolymph Na+ and Cl- are highly essential for osmotic balance of the snails and are likewise needed for nervous communication (Odiete, 1999).

In conclusion, haemolymph biochemical properties of GALS from the six south western states of Nigeria differ significantly with the Oyo state recording higher values than other states due to varying environmental factors.

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