ABSTRACT
The possibility of moisture, fat and caffeine contents of variety of kola nut (Cola acuminate) to differ with freshness and growing soil was tested. Varieties of kola nut ‘Sabo Dan Ikko’, ‘Daushe Dan Ikko’, ‘Sabo Dan Accra’ and ‘Daushe Dan Accra’ were obtained from Mariri kola nut market (‘Yangoro’), Kano. The moisture content of the four varieties of kola nut, C. acuminate, were determined by drying the grated samples at 105°C for 48 hours and the result was obtained as 30.58 ± 0.32, 20.80 ± 0.22, 36.62 ± 0.23 and 25.16 ± 0.31% for ‘Sabo Dan Ikko’, ‘Daushe Dan Ikko’, ‘Sabo Dan Accra’ and ‘Daushe Dan Accra’ respectively. The dried samples were defatted using the Soxhlet apparatus and petroleum ether of 60-80°C boiling point and the following fat contents were obtained, 2.53 ± 0.25, 2.80 ± 0.03, 2.61 ± 0.35 and 2.72 ± 0.22% for ‘Sabo Dan Ikko’, ‘Daushe Dan Ikko’, ‘Sabo Dan Accra’ and ‘Daushe Dan Accra’ respectively. The caffeine was extracted by the use of chloroform and the contents were found to be, 600mg/20g (3.00%), 580mg/20g (2.90%), 540mg/20g (2.70%) and 500mg/20g (2.50%) for ‘Sabo Dan Ikko’, ‘Daushe Dan Ikko’, ‘Sabo Dan Accra’, ‘Daushe Dan Accra’ respectively. The results showed that generally the Lagos varieties contain more caffeine than the Accra ones.
Keywords: Kolanut, ‘Daushe’, ‘Sabo’, Caffeine, Kano

INTRODUCTION
Kola nut is a caffeine containing nut of ever green tree of the genus kola with primarily the species, Cola acuminate and Cola nitida. Cola acuminate is an ever green tree of about 20 meters in height and has long ovoid leave pointed at both the end with a leathery texture. The trees have yellow flower with purple spot, and star shaped fruit with about a dozen round or square seeds which can be found in white seed shell. The tree is grown commercially around the world, particularly in Nigeria, Sri lanka, Indonesia, Brazil and other parts of South America. The tree is propagated through seed and, C. nitida and C. acuminate can easily be interchange with other cola species. Kola nut is extremely popular amongst the inhabitant as a caffeine containing stimulant. The nut aroma is sweet and rose-like. At first the taste is bitter but sweetens upon chewing. The nuts are eaten whole or powdered and mixed with liquid for a drink thus, sometimes used as flavoring ingredients in beverages (Kuoame and Scande, 2006).

The use of kola nut, like the coffee berry and tea leaf, appears to have ancient origin. It is chewed in many West African culture, individually or in social setting to restore vitality and ease hunger pangs. Kolanut is an important part of traditional spiritual practice of culture and religion in West Africa, particularly Nigeria (Somadhi, 2004). Kolanut is used as a religious object and scared offering during prayers, ancestors’ venerations and significant life events such as naming ceremonies, weddings and funerals. It is also used in traditional divination system called Obi divination among the Igbos. For this purpose kola nut divided in to four lobes is suitable. The nuts are cast upon a special wooden board and resulting patterns are read by a trained diviner. This ancient practice is currently enjoying increased growth within the United State and Caribbean. Kola nut is preferred among African Muslims who are forbidden to drink alcohol (Blades, 2000). Chewing kola nut can ease hunger pangs and is often used to treat whooping cough and asthma (Steinegger and Hansel, 1992). The caffeine present acts as a bronchodilator, expanding the bronchial air passages (Jayeola, 2001). However, frequent chewing of the kolanut can lead to stained teeth (Jarvis, 2002).

Various medicinal and pharmacological values have been observed in species of cola. Fresh kola nuts have stimulant action apart from the caffeine content, as they appear in European commerce. Their action is indistinguishable from that of other caffeine drugs (Jayeola, 2001). Caffeine in kola nut works by stimulating the central nervous system (CNS), heart and muscles (Ratsch, 2005).
Medically, kola nut was found to have a marked stimulating effect on the human consciousness. In the short term, it may be used in nervous debility in states of weakness, aid in states of depression and may, in some people give rise to euphoric states, because of its caffeine content. Kolanut may relieve some migraine headaches. The phenolics and anthrocyanin are likely to provide antioxidant activity (Newall et al., 1996). Kolanut increases the capacity for physical exertion and for enduring fatigue without food; stimulating a weak heart, weakness, lack of emotion, depression, anxiety and sea sickness (Daels-Rakotoarison et al., 2003). Kola nuts are also employed in the treatment of malaria fever (Odugbemi, 2006).

Experiment using animals indicated, kolanut to have analeptic and tripolytic properties and stimulate the secretion of gastric juices (Grin, 2007). Traditionally the leaves, twigs, flowers, fruit follicles and the bark of cola nitida and cola acuminate are used to prepare a tonic as a remedy for dysentery, coughs, diarrhea, vomiting and chest complaints (Burkill, 1995).

Caffeine is solid with density 1.2g/cm$^3$ and slightly soluble in water, but soluble in solvents like ethylacetate, chloroform, pyrimidine, pyrrole etc. Caffeine is moderately soluble in alcohol and slightly soluble in petroleum ether, ether and benzene. It has a melting point of 273°C and a boiling point of 178°C (Sublimes). The most commonly used caffeine containing plants are coffee, tea, kola and to some extent cocoa. Caffeine is one of the world’s most widely used drugs. Many anthropologists believe its use dated back to the Stone Age. Near the end of the 19th century, cola products started to appear around the world and become one of the larger drank

Evidence of a risk to pregnancy is equivocal, but some authorities have concluded that prudent advice is for pregnant woman to limit consumption to the equivalent of two cups of coffee per day or less. Caffeine has diuretic properties when administered to people who are not used to it, but regular users develop a tolerance to this effect, and studies have generally failed to support the common notion that ordinary consumption contributes significantly to dehydration. With heavy use, strong tolerance develops rapidly and caffeine can produce clinically significant physical and mental dependence (Mayo clinic, 2012).

Caffeine is toxic at sufficiently high doses. Ordinary consumption can have low health risks, even when carried on for years. There may be a modest protective effect against some diseases, including certain types of cancer. Caffeine can have both positive and negative effects on anxiety disorders. Some people experience sleep disruption if they consume caffeine, especially during the evening hours, but others show little disturbance and the effect of caffeine on sleep is highly variable, (Peters and Josef, 1967).

This research is aimed at determining and comparing the caffeine contents of the old and fresh kola nut (Cola acuminate) from the southern part of Nigeria referred to as ‘Dan Ikk’ meaning the Lagos variety, while kola nut from Ghana is the one referred to as ‘Dan Accra’. Old kola nut is called ‘Dabo’ and the fresh is ‘Sabo’, while Lagos is called ‘Ikko’ all by the Hausas, who are known to be the major kola nut consumers in Nigeria. This can be referred to a saying thus, ‘kola nut, produced by the Yorubas, celebrated by the Igbo and eaten by the Hausas.’

**MATERIALS AND METHODS**

Four samples of Kola nut (C. acuminate) comprising of two Nigerian kola nuts, “Goro Sabo Dan Ikk” or Lagos fresh Kola and “Goro Daushe Dan Ikk” or Lagos old Kola and the other two being foreign, Ghana kola nuts, “Goro Sabo Dan Accra” or Accra fresh Kola and “Goro Daushe Dan Accra” or Accra old Kola were obtained and identified at Mariri Kola nut Market (‘Yan gororo’), Kano, Nigeria.

**Determination of Moisture and Fat Contents**

The four samples of kola nut were grated and dried an an oven at temperature of 105°C to obtain their moisture contents. They were then ground into fine powder and placed into an air tight container before further processes. The dried kola nut (C. acuminate) samples were defatted by using Soxhlet apparatus and petroleum ether of boiling point range of 60-80°C as the extraction solvent. S.00g of each dried sample in triplicate were defatted and the average calculated.

**Determination of Caffeine Content**

Caffeine content was determined according to Irving et al. (1982) methods. 20g of each of the dried and defatted kola nut samples was placed into a 250ml round bottom flask and 150ml de-ionised water was added to each. The mouth of each flask was connected to a refluxing system. Each of the flasks was placed into a heating mantle with a regulated temperature. As soon as the content begins to boil the tap of water was opened to allow draining the water out of the condenser and the sets were allowed to reflux for one hour. The refluxing system was turned off and allowed to cool for about thirty minutes. After cooling, the refluxed was sieved out of grated kola nut (with 0.1mm and 0.2 mm sieve) into a 250ml beaker.
The residues were discarded and the filtrate was retained and placed in ice block for 15 minutes. Then 150ml of the filtrate were placed into a 500ml separating funnel and 150ml of chloroform added gradually. The corked separating funnel was shaken until the chloroform, water interface was established. After two hours a clear solution was formed into which caffeine dissolved in chloroform. The caffeine chloroform solution was then transferred into a 250ml beaker and the chloroform evaporated over a water bath (Esther et al., 2005) leaving yellowish white caffeine crystals.

The crude caffeine obtained was purified by recrystallisation in toluene. In this 5ml of toluene was added onto the crude caffeine crystals in a 50ml beaker and heated on hotplate for the caffeine to dissolve. When the crude caffeine dissolved, the beaker was removed from the hotplate, 10ml of petroleum ether (60-90°C) was added and the caffeine allowed to crystallise (Okoli et al., 2012). The weight of the resultant pure caffeine crystals, now white was taken on a Mettler electric balance. The final product was confirmed as caffeine by thin layer chromatography (TLC) test and melting point determination.

RESULTS AND DISCUSSION

Moisture Content

The results obtained are as shown in Tables I, 2 and 3 below. Table 1 shows the mean moisture contents of the four varieties of kola nut (C. acuminate).

Table 1: Mean Moisture Contents of the Kola nut (C. acuminate) Samples

<table>
<thead>
<tr>
<th>S/N</th>
<th>KOLANUT SAMPLE</th>
<th>MEAN MOISTURE CONTENT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sabo Dan Ikko (SDI)</td>
<td>30.58 ± 0.32</td>
</tr>
<tr>
<td>2</td>
<td>Daushe Dan Ikko (DDI)</td>
<td>20.80 ± 0.22</td>
</tr>
<tr>
<td>3</td>
<td>Sabo Dan Accra (SDA)</td>
<td>36.62 ± 0.23</td>
</tr>
<tr>
<td>4</td>
<td>Daushe Dan Accra (DDA)</td>
<td>25.16 ± 0.31</td>
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</tbody>
</table>

As shown in Table 1 above, the kolanut samples generally have high moisture contents. The results showed that ‘Goro Dan Accra’ (fresh and old) is having higher moisture content than its counterpart ‘Goro Dan Ikko’. For both ‘Goro Dan Ikko’ and ‘Goro Dan Accra’, ‘Goro Sabo’ (fresh) has higher moisture content than ‘Goro Daushe’ (old). This is not surprising, because ‘Goro Daushe’ (old) was exposed for a longer period to air, therefore being dryer than ‘Goro Sabo’ (fresh) with shorter exposure.

Fat Content

Table 2: Mean Fat Contents of the Kola nut, C. acuminate Samples

<table>
<thead>
<tr>
<th>S/N</th>
<th>KOLANUT SAMPLE</th>
<th>MEAN FAT CONTENT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sabo Dan Ikko (SDI)</td>
<td>2.53 ± 0.25</td>
</tr>
<tr>
<td>2</td>
<td>Daushe Dan Ikko (DDI)</td>
<td>2.80 ± 0.30</td>
</tr>
<tr>
<td>3</td>
<td>Sabo Dan Accra (SDA)</td>
<td>2.61 ± 0.35</td>
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<tr>
<td>4</td>
<td>Daushe Dan Accra (DDA)</td>
<td>2.72 ± 0.22</td>
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</table>

From Table 2 above, kola nut generally has low fat content and this result also shows that the old or “Goro Daushe” has higher content of the fat compared to fresh or “Goro Sabo” and “Goro Daushe Dan Ikko” has higher fat content that that of “Goro Daushe Dan Accra”, while it is the other way round in the case of the fresh kola nut or “Goro Sabo”. The fat content determined in this work is in line with Dewole (2013) finding that obtained a range of 2.20 - 3.02%.
Caffeine Content

Table 3: Amount of Caffeine in the Kola nut, C. acuminate Samples

<table>
<thead>
<tr>
<th>S/N</th>
<th>KOLANUT SAMPLE</th>
<th>MEAN CAFFEINE CONTENT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sabo Dan Ikko (SDI)</td>
<td>3.00 ± 0.12</td>
</tr>
<tr>
<td>2</td>
<td>Daushe Dan Ikko (DDI)</td>
<td>2.90 ± 0.15</td>
</tr>
<tr>
<td>3</td>
<td>Sabo Dan Accra (SDA)</td>
<td>2.70 ± 0.13</td>
</tr>
<tr>
<td>4</td>
<td>Daushe Dan Accra (DDA)</td>
<td>2.50 ± 0.20</td>
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The mean caffeine content of the four different samples of Kola nut are as shown in Table 3 above. It can be observed from the results that varieties of kola nut have different caffeine contents as in Esther et al, (2005). As shown in Table 3, ‘Goro Sabo Dan Ikko’ contains averagely 600mg of caffeine per 20g (3.00%), while ‘Goro daushe Dan Ikko’ has averagely 580mg per 20g (2.90%). Again, ‘Goro Sabo Dan Accra’ contains averagely 540mg of caffeine per 20g of kola nut (2.70%), while ‘Goro daushe Dan Accra’ contains only an average of 500mg caffeine per 20g of kola nut (2.50%). This shows that ‘Goro Sabo’ (fresh) from both Ikko (Nigeria) and Accra (Ghana) contain higher amount of caffeine than ‘Gorodaushe’ (old).

The results also showed that both ‘Goro Sabo Dan Ikko’ (fresh) and ‘Goro Sabo Dan Accra’ (fresh) varieties of kola nut used in this work have much higher average caffeine contents of 3.00 and 2.70% respectively compared to the those of Jayeola, (2001) with caffeine content of 1.50% for fresh kola nut, South, (2017), 1-1.5%, BHF (2017), 1.5-2.0%, while Lowrence (2014), estimated it as 2.0%. AH5 (2017), published the caffeine content of kola nut to be 2-3.5%, which is in line with the results obtained in this work. However, Okoli et al (2012), obtained the caffeine in K. acuminate as 4.7% which is much higher than even those of ‘Goro Sabo Dan Ikko’ and ‘Goro Sabo Dan Accra’ samples of this work.

From the results ‘Goro Dan Ikko’ (Nigeria), both Sabo (fresh) and ‘Daushe’ (old) have higher percentage of caffeine compared to the ‘Goro Dan Accra’ (Ghana), both Sabo (fresh) and Daushe (old). The differences in caffeine contents may be due to climatic factors and edaphic factor of the kola nut (Aheme et al., 2009). According to these authors, these factors can cause serious variation in nutritional properties of the kola nut, which therefore includes the caffeine content.

CONCLUSION

From the results, ‘Goro Sabo’ (fresh) has higher moisture content than ‘Goro Daushe’ (old) for both ‘Goro Dan Ikko’ (Nigeria) and ‘Goro Dan Accra’ (Ghana), although the difference is not all that much.However, there is much difference between the values determined in this work and others; some much higher and much lower for some. This shows that moisture content of kola nut in general depends on, freshness, the nature of storage or exposure to air.

The fat content of kola nut, C. acuminate is generally very low and averagely similar for all the four varieties as compared to other nuts like ground nut with much higher content. The experimental results have shown that the caffeine content in different kola nut varies. It was found that ‘Goro Dan Ikko’ (Nigeria), both fresh and old, has higher caffeine content compared to its counterpart ‘Goro Dan Accra’ (Ghana), both fresh and old. It can also be concluded from this work that kola nut contains caffeine as 2.5-3.0% of its dry matter. The caffeine content of kola nut can also differ with difference in the soil it is grown in, climatic and adaphic factors.

REFERENCES


