Research Article Open Access

Material Composition and Sources of the Feok Festival Costume

Agaasa L*, Duut GN, Kokonu PHK and Adongo G

Bolgatanga Polytechnic Industrial Art, P. O. Box 767, Bolgatanga-Upper East Region, Ghana

Abstract

The composition of the feok festival costumes was studied using descriptive survey. Seventy respondents were purposively sampled for the study, and data was collected using questionnaires and interview guides. The raw data was analysed using SPSS data analysis software, version 16.0; and the results presented using frequency counts and percentages. Findings from the study revealed that the smocks were made from hand-woven cotton fabric and studded with talismans made from skins of cats, tigers and lions, and enclosed with herbs. The study further showed that the pantaloons were also crafted using hand-woven cotton fabric. The hats were fashioned using grass, calabash, talismans and horns. The waist belts and bangles were made from skins of animals and enclosed with herbs.

Keywords: Feok; Festival; Materials; Sources; Cultural preservation; Tradition clothing

Introduction

The study of the cultural evolution of the feok festival of the Builsa people is of significance for heritage preservation and protection. In many civilizations around the world, costumes have been employed in varied cultural activities undertaken by inhabitants of diverse social groupings. One of its functions is to reflect the alteration of the work days and the days of leisure. Costumes differ morphologically as far as the quality and decoration is concerned. Costume for everyday usage is very practical in its colours, design and type of material used in its composition. For instance, festive garments are traditionally rich in colours and ornamentation, and are widely used in formal dancing and at festivals [1]. Dresses codes are symbolic visual pointers to a societal culture [2]. For example, the kente attire and smocks are specific apparel types representing cultures from the southern and northern parts of Ghana respectfully with unique identity. The smock is made of hand loomed strips of cotton fabric (kente) as in Plate 2 that are three to four inches in width. The strips are sewn together by hand or machine, giving it a plaid appearance. Most smocks have embroidery designs on the neckline to enhance its lustrous appeal. Also, the stock is named based on the location. For example, in the Northern region of Ghana, it is traditionally called fugu or batakari, whiles the Grunsis and Kusasis, both in the Upper East region, called it dansika and futik respectively. These garments are greatly used during festive occasions.

The feok festival is one of such festivals that use colourful costumes including the smock. During the festival, the dancers wear impressive costumes of heavy russet smocks, studded with talismans over large pantaloons as shown in plate 4 [3]. In addition, each dancer wears animal skins around the waist and carries bows and arrows as props. Other costumes include the notched flutes, metal bells, waist belts, horn-mounted hats and long cylindrical drums held with ropes over the left shoulder and played with a single stick held in the right hand to provide music for the dance [4]. The production of the above costume components are largely undertaken by aged artisans. It appears many young people are not very much interested in this artistic area due to modernity. Considering the fact that unused knowledge always fade away, unless information concerning the relevant materials used in crafting the feok costume is properly documented, this important knowledge could be lost to posterity. The ultimate aim of the researchers is document the material compositions of the feok festival costumes and establishes how these materials are sourced. The research questions that guided the study therefore were; which materials are used in crafting the various components of the feok festival costume, and how are these material(s) sourced? The results of this study, the researcher believe will explicitly prevent the extinction of knowledge relating the materials used in producing the costume.

The feok-unique festival of the bulsa's

In retrospect, the people of Builsa, in the Upper East Region of Ghana, annually hold feok festival to remind the youth the resilience and courage their ancestors took against the slave raiders; Babatu and Samuri and others, from southern Gold Coast who undertook the trade in humans. Without sophistication, the people were able to apply just simple bow and arrows, and spears laden with crocodile bile, fought and repelled the advancing slave raiders. This historical feat is marked annually on the 23 December, and it is held with pageantry. The Festival comes closer to the Christmas season that brings together Bulsa's all over the world to meet in Sandema, the district capital of the Builsa people for the cerebration.

The regalia and its production

The most conspicuous aspect of the costume for the festival is the war regalia-smocks. The smock is woven in the normal weaving process following the processes or steps as in Figure 1.

The fabric weaving process starts with the shedding stage. This consists of separating the warp yarns into two layers by lifting and lowering the shafts to form a tunnel known as the 'shed 'as in (a). In, the next stage, known as the picking or filling constitute a process of passing the weft yarn across the warp threads through the shed as in (b). Following the filling process is the beating-up stage. This includes pushing the newly inserted weft yarn back into the fell using the reed as in (c). The full sequence is repeated through insertion and interlacing of the weft yarn length with the warp yarns. The final fabric looks like the

*Corresponding author: Agaasa L, Bolgatanga Polytechnic Industrial Art, Sumburungu-Bolgatanga, UB0964, Ghana, Tel: +233243503337; E-mail: issaaz79@gmail.com

Received August 06, 2018; Accepted August 18, 2018; Published August 27, 2018

Citation: Agaasa L, Duut GN, Kokonu PHK, Adongo G (2018) Material Composition and Sources of the Feok Festival Costume. J Textile Sci Eng 8: 372. doi: 10.4172/2165-8064.1000372

Copyright: © 2018 Agaasa L, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

picture in Figure 2. However, the colour or nature of the fabric chosen for design of the smock and subsequent fortification depends on the user. The fabric is then transformed into smock as in Figure 3 that later goes through fornication with studded talismans as in Figure 4.

Methodology

The study was conducted in the Builsa District, which is one of the eleven districts of the Upper East region of Ghana. It lies between longitudes 1° 05' and 1° 35' West and latitudes 10° 20' and 10° 50' North. It is bounded on the north and east by the Kassena-Nankana District; west by the Sissala District and south by West Mamprusi and part of Kassena-Nankana. It has total land area of 2,220 Km². Descriptive survey was used to gather data. This was aimed at examining a phenomenon occurring at specific places in particular times in relation to conditions, practices, structures, differences or relationships that exist, opinions held, processes that are going on or trends that are evident. Likewise, it generally takes raw data and summarizes it in a useable form [5]. Purposive sampling technique was used to sample seventy (70) respondents from the Builsa District for the study. The sampled population comprised traditional rulers, royals and scholars, producers of Feok costumes, Feok festival warriors and dancers as shown in Table 1. According to Creswell (2003) 'purposive sampling technique' will enable a researcher to reach participants quickly and to use those participants with very rich experiences to collect meaningful information for deeper understanding [6-8]. Likewise, pictures of the feok costumes were taken and compared with the responses of the traditional people.

Interview guides and observation were the two instruments used in collecting the data for the study. The administration of the interview

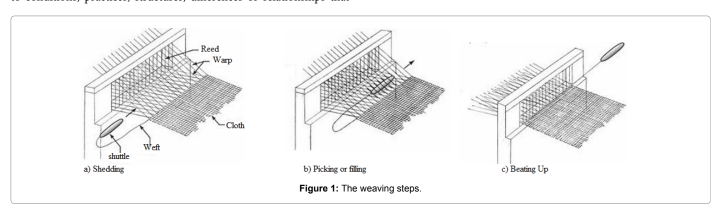






Figure 4: Fortified smock.

Categories of Respondents	Frequency	%
Traditional rulers	20	28.57
Royals	10	14.29
Scholars	5	7.14
Producers of Feok costumes	15	21.43
Warriors	15	21.43
Dancers	5	7.14
Total	70	100

Table 1: People sampled for the study.

guide was in two sections. The literate respondents were given prior information about the interview, and were made to peruse the interview questions a day before the interview [9]. The war-dancers on the other hand, were interviewed when they thronged the chief's palace on the festival day, to announce their presence at the festival and pay homage to the paramount chief [8-11].

Results and Discussion

The responses of the interviewees relating to the material composition of the feok costume were categorised in frequencies and percentages, and presented below in Table 2.

As shown in Table 2, the male feok festival costume includes the smock worn over long pantaloons, the hat, pair of shoes, bangles and a notch flute. In terms of composition of raw materials for design of the costume, 68 respondents representing 97.1% stated that the smock was produced from cotton fabric and studded with talismans. The cotton plant is shown in Figure 5. These talismans were produced from cats, lions and tiger skins. The hat, a unique feature; is made of either a calabash mounted with horns from a bush cow or buffalo as stated by 67 respondents representing 94.3% (Figures 6 and 7). Again as captured in Table 2, 66 respondents representing 94.3% indicated that the hat could also be crafted from grass stalks of a local plant called benbem as shown in Figure 8.

The pantaloons is fashioned out of cotton fabric and affixed with talismans made of bush animal skins and herbs, as agreed by 64 of the

respondents representing 91.4%. Furthermore, the notch flute which provides melodious music for the dancers is said to be made of the horns of wild animals locally called kima and Sebik respectively, as stated by 63 respondents representing 90%. Seven (7) of the respondents representing 10% pointed out that metal or wood could also be specially crafted into a notch flute. The shoes were made of skins/leather from bush animals as opined by 60 respondents representing 85.7%. The bangles worn on the upper part of the arms, as agreed by 61 of the respondents constituting 87.1% was said to be made of skins of various wild animals and enclosed with herbs. The waist belt on the other hand was said to be composed of animal skins and enclosed with herbs or studded with other types of talismans (Figures 9 and 10).

As shown in Table 3 above, 68 (97.1%) of the interviewees agreed that the female costume, which is slightly different from the males, was fashioned out of cotton fabric. Additionally, 67 of the respondents constituting 95.7% concurred that the hats worn together with the smock was made of grass stalk or calabash, mounted with horns of buffalo or bush cow. Occasionally, some of the women were said to carry pots containing herbal preparing to provide support to the men as stated by 64 respondents representing 91.4%.

Conclusion and Recommendations

Conclusion

The study on the material composition of Feok festival costumes

Costume Types	Material Composition of Male Feok Costume	Frequency of Respondents	Percentages (%)
Smock	Cotton smock studded with talismans made of cat, lions, tiger skins	68	97.1
The hat	Calabash mounted with horns from bush cow/buffalo and talismans Grass Stalk hat made from <i>benbem</i> plant and mounted with horns from buffalo /bush cow and talismans	67	95.7
		66	94.3
Pantaloons	Cotton trousers studded with talismans made with skins of bush animals and herbs	64	91.4
Notch flute	Horns from a bush animals called <i>kima</i> , metal/carved wood	63	90.0
Shoes	Skins/leather from bush animals	60	85.7
Bangles	Skins of wild animals and herbs	61	87.1
Waist Belt	Skins/leather enclosed with herbs or talismans	62	88.6

Table 2: Composition of the Male Feok costume.



Figure 5: The Cotton plant (raw material for the smock fabric).



Figure 6: A calabash gourd from which the hat can be made.



Figure 7: Horns of a buffalo (Use to mount on the hat).



Figure 8: Grass plant(Bembem) from which the hat can be woven.



Figure 9: A typical war costume.

Type of Costume	Raw Material Composition	Frequency of Respondents	Percentages (%)
Cloth	Cotton fabric	68	97.1
The hat	straw or calabash with mounted horns	67	95.7
Pots	Baked clay containing herbs	64	91.4

Table 3: Material composition of female Feok costumes.



Figure 10: A dancer wearing a Talisman-studded smock.

unveiled the rich cultural heritage of the Builsa people. The study found that, the smocks and the pantaloons were produced locally with cotton fabric studded with talismans. The talismans were made with skins of tigers, cats and lions, enclosed herbs. However, the sources and types of herbs used remained unravelled. The most conspicuous aspect of the costume is the hat. This hat is worn by men and some women. These hats were made of calabash or grass stalks from a local plant known as benbem and mounted with horns of buffalo or bush cow. The arm bangles and the waist belts were usually affixed with talismans crafted from skins of wild animals and herbs intended to provide various spiritual protections. However, the actual herbs and related ingredients used to spiritually energize the above articles were not revealed by the respondents.

Recommendations

Based on the findings and conclusions drawn from this study, the following recommendations are made:

Farmers should be supported by the Government (Ministry of Food and Agriculture (MOFA), District Assemblies and non-Governmental Organisations (NGOS) to increase cotton and jute cultivation since smocks and pantaloons are woven from cotton and jute fabrics.

Preservation of wild animals and herbal plants should be sustainably promoted by Wild Life and Forestry Division to prevent extinction, since large portion of the costumes are treated and fortified using these materials.

Acknowledgement

The author wishes to express her gratitude to the University of Education, Winneba for providing supervisory role in support the research. I also thank the chiefs and people of Builsa traditional area for their co-operation and support in the data collection process. I am also indebted to the Department of Industrial Art, Bolgatanga Polytechnic for their logistical support.

Author's Contribution

To the best of my knowledge, this is the first time research is conducted to unravel the materials and their respective sources for the purpose of preserving them for posterity in the Builsa Traditional area.

References

- Filippou F, Harahoussou I, Kabitsis C, Koleta M (2002) Dance and Costume from Tradition to Performance. Filippos, Ivonni, Christos & Maria 23: 1-8.
- Roach-Higgins ME, Eicher JB (1992) Dress and identity. Clothing and Textiles Research J 10: 1-8.

- 3. Nii-Yartey F (2013) Dance in Ghana, The national commission on culture.
- 4. Alex H (2013) Bulsa People: The Warrior and Slave-Raiding Resistance people of Northern Ghana.
- Malek E, Massoud D (2011) Classification of Researches and Evolving a Consolidating Typology of Management Studies, Annual Conference on Innovations in Business & Management London, UK, Page 3.
- 6. Creswell JW (2003) Research design: Qualitative, quantitative, and mixed methods approaches, 2 edn. London: Sage Publications Inc pp: 1-26.
- Agaasa L, Ampa-Korsah H (2016) Feok Festival Costumes: Evolution & Socio-Cultural Importance, Journal of Culture, Society and Development 24: 2016.
- 8. http://www.tikp.co.uk/knowledge/technology/warping-and-weaving/weaving-process/
- 9. Anthony S (1999) Parallel Traditions: State Folk Dance Ensembles and Folk Dance in the "field". Dance Research J 31: 29-56.
- Vrelli-Zaxou M (1994) Dance and costume: Tradition and representation. Dance and Society. Pnevmatiko: Kentro Konitsas, pp. 97-107.
- 11. http://actionleadghana.blogspot.com/2018/02/history-of-bulsas-excerpts-of-bulsa.html

J Textile Sci Eng, an open access journal ISSN: 2165-8064