ETHNOBOTANICAL INVESTIGATION OF INDIGENOUS PLANTS USED IN THE MANAGEMENT OF SOME INFANT ILLNESSES IN IBADAN, SOUTH-WESTERN NIGERIA

*Aworinde, D. O., and ¹Erinoso, S. M.

*Ondo State University of Science and Technology, Okitipupa, Ondo State, Nigeria. ¹University of Ibadan, Ibadan, Oyo State, Nigeria.

*Corresponding Author E-mail: daveaworinde@yahoo.com

Abstract

Background: Ethnobotanical information on indigenous plants used in the management of infant illnesses was sourced from Bode herbal market in Ibadan South-western Nigeria to preserve indigenous knowledge of medicinal plants, and demonstrate the role of traditional medicine as complementary healthcare system.

Methods: Information was gathered using periodic open-ended questionnaire and personal interview. The respondents were randomly selected and consist, fifteen (15) women - herb sellers (of between 25-50, age range) who prescribed workable recipes used in the management of scalp infections, abscess, convulsion and cold shivers. The recipes documented are enumerated and served as groundbreaking preparations in infant diseases' management.

Results: The survey yielded 48 plant species belonging to 31 plant families. The family Fabaceae has the highest number of species followed by Combretaceae, Meliaceae, Euphorbiaceae. The leaves and roots constituted the frequency of plant parts used; while the stem has the least frequency. The methods of preparation purposefully cited were decoction, infusion, and soap; others include steeping in cold water and cream whereas the solvent of choice was water. A particular brand of bottle water was preferable for herbal preparation. Other ingredients cited include soft traditional black soap, sulphur, Shea butter, antimony/black lead ore, and local sponge. Method of administration and dosage involves diluting extracts from infusion or decoction in higher parts of water – to be drunk, as well as for bath.

Conclusion and Application of Results: The study documented indigenous knowledge of plants used in the management of infants' ailments. Results showed that herbal medicines have played and will continue to play significant roles as alternative or complementary healthcare delivery system. There is need for the sensitization of indigenous people on the conservation of plant resources especially in cases where the root (part) features in prescriptions. A regulatory measure for herbal practitioners as well as public enlightenment is recommended to help sustain and increase the awareness in herbal therapy to different audience. Again, the isolation and identification of active compounds as well as evaluative toxicity test could reveal and confirm indigenous claims by assurring safety in administration.

Keywords: Ethnobotanical information, Infant illnesses, Scalp infections, Skin diseases.

Introduction

"Infant" is a Latin derivative of "infans" which means "unable to speak" (Johnson and Blasco, 1997). The period of infancy covers the time of birth up to two years. Most paediatric ailments have been associated with witchcraft, sorcery, evil eye and/or the "abiku" mentality especially when they lead to death of the affected infant. The cultural belief in management of some childhood diseases have been investigated by several workers in this field, notable among these are Feyisetan et al. (1997) and Ubomba-Jeswa (1998). According to Gupta and Gupta (2001), two external forces determine the health status of a child: the physical environment and the interconnected systems of customs, habits and superstitious belief. However, every culture has a system of healthcare delivery for infants/children. The inadequacy of western medicine in many areas, especially the less developed countries have led to a renewed interest in the use of herbal remedies for the management of common ailments.

Scalp problems and diseases affect majority of children around the world, especially those within schools and child care centres. These scalp conditions can affect the head from the neck region to the ears, and sometimes up to the forehead (Magalhaes et al., 2011). The symptoms associated with scalp disorders can be unpleasant, especially for school children. Some scalp infections in children include: dandruff, head lice, ringworm, cradle cap, scalp eczema etc. Problems like dandruff can lead to extreme itching and white flakes on the dark uniform, causing the child a lot of embarrassment and ridicule at school. Again, skin diseases are a common cause of morbidity, especially among school children, worldwide. Although skin disease is rarely lethal, it can have a significant impact in terms of treatment cost, days absent from school, and psychological distress (Amin et al., 2011; Clore et al., 1990). Several factors have been reported to be responsible for skin problems in primary school children in different parts of the world (Amin et al., 2011; Ebomoyi, 1994; Kottenhahn et al., 1994; Popescu et al., 1999; Wegner et al., 1994).

Minor forms of convulsion, referred to by mothers as "screaming convulsions", "inward convulsions", etc. may be the first sign of coming danger, in infants as they grow into adulthood (Chown, 1926). An abscess is a tender mass generally surrounded by a colour area from pink to deep red. Abscesses are often easy to feel by touch. The mid-point of an abscess is full of pus and debris; and this condition is common and widespread in infants.

In the recent years, traditional societal approaches have taught us relevant treatment plan for common and persistent illnesses such as malaria, measles, tuberculosis, diarrhoea etc. Many of these diseases are preventable; however, when new episodes break out, herbal products may serve as potent measures to arrest them. Although, orthodox medical practise does not subscribe to the use of herbal products especially with respect to inadequate standardization and dosage profile, yet, traditional societies – rural and/or semi-urban – have testified to the efficacy of these products. Minor ailments like sore throat, fever, cough and diarrhoea can be treated with cheap and readily available traditional medicines without consulting medical practitioners; when a child becomes ill, the parents are often influenced by their knowledge of the ailments (Dawood, 2010). In Nigeria, parents get medical advice highlights from the media (Nigerian dailies), friends, family tradition and other relevant sources including well established government hospitals and health centres. In the case of traditional medicines, herb sellers, traditional medical practitioners, herbalists, child-birth attendants are the most consulted. Information on the use of herbal formulation in the treatment of some of these ailments is usually fragmentary. This study aimed at documenting the indigenous plants used as well as their methods of preparation and administration.

Materials and Methods

Ethno-botanical survey of plants used in the management of infants (children's) ailments such as: scalp infections, abscess, convulsion, cold shivers was conducted in Bode, Ibadan - South-western Nigeria. Since the sample area is large, a sampling method was used; this is known to be the most suitable means of generating data. Random sampling technique with semi-structured questionnaire was used for data collection. The field study was conducted between June 2013 and September 2013. Fifteen (15) women herb sellers (of age range between 25-50) were interviewed and ethnobotanical information regarding the recipe/plant species, local names of the plants, parts used, method of preparation and administration was systematically documented. Plants implicated were collected, dried and pressed; identified and authenticated using standard reference texts (Gbile, 1989; Akobundu and Agyakwa, 1998). Specimens were deposited in the Forestry Research Institute of Nigeria Herbarium (FHI).

Study Site

The geographical location of the study site is presented in Fig. 1. The basis of selection was that the site is a popular herbal market in Ibadan, with practising women herb sellers. Ibadan lies within latitude 7° 19′ 08″ and 7° 29′ 25″ of the equator and longitude 3° 47′ 50″ and 4° 0′ 22″ at a distance of about 154km North-East of Lagos. The temperature range is between 27° C and 32° C with relative humidity of about 75% to 90%. Ibadan metropolis consists of five local Government areas, namely Ibadan North, Southeast, North-West South-East and South West respectively (Famuyide et al., 2011), with a population of 2,550,593 people (NBS, 2006), where majority are traders. Ibadan had been the centre of administration of the old Western Region. The principal inhabitants of the city are the Yoruba people, with its strategic location on the railway line connecting Lagos to Kano. The city is a major center for trade in scent leaf, pepper, tomato, onion, leafy vegetables and spices. The main industries in the area include the processing of agricultural products (Usman et al., 2011).

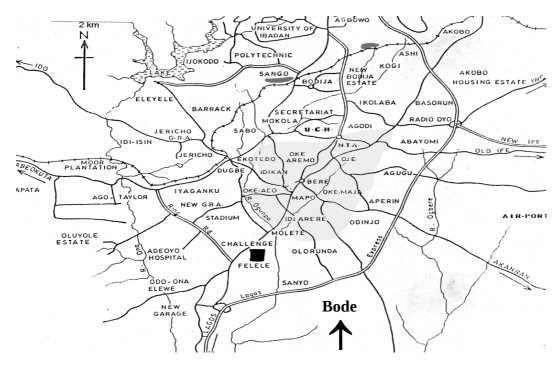


Figure 1: Map of Ibadan, Oyo State (study site in boldface and arrowed). Source: Fourchard (2003).

Data Analysis

Data were analyzed using descriptive statistics with Epi6-info version 6.04 (CDC, Atlanta, GA, USA) (Dean et al., 1994).

Results

The survey yielded 48 plant species belonging to 31 plant families. The family Fabaceae has the highest number of species followed by Combretaceae, Meliaceae, Euphorbiaceae. Amaryllidaceae, Poaceae, Rutaceae, Sapindaceae, Araceae have two (2) species each while other plant families are each represented by a lone species (Fig. 1). The leaves and roots contributed to the frequency of plant parts used while the stem has the least frequency (Fig. 2). The semi-structured questionnaire was administered to randomly select fifteen (15) women (herb sellers) whose age ranged from 25 to 50. Recipes used to manage infant illnesses were systematically documented. Initially, two recipes were obtained from each of the respondents, totalling 30 treatment combinations. This report presents 15 distinct recipes herein referred to as miscellaneous/assorted. The remaining 15 are regarded as more or less duplication of the ones reported here. The opened fruit of *Xylopia aethiopica* featured in virtually all the recipes. This is suggestive of its wide application in the treatment of common ailments. The methods of preparation cited were decoction, infusion and soap, while the solvent of choice was water. The respondents mentioned a particular brand of bottle water which they believe is pure enough for herbal preparation. Other materials/ingredients cited include: soft traditional black soap, sulphur, Shea butter, antimony/black lead ore, and local sponge. Method of administration and dosage involves diluting extracts from infusion or decoction in higher parts of water – to be drunk as well as for bath. Other methods of preparation include steeping in cold water, soap and cream. The recipes are enumerated as follows:

scalp infections of children (1-9), abscess (10-13), ringworm (12), convulsion (14) and cold shivers (15). Table 1 presents the local names, botanical names, families and plant parts used in the management of these ailments peculiar to children.

Enumeration of recipes

Recipe 1

Plant	Botanical Name	Part(s) Used	
Ako igun	Aristolochia repens	Root	
Abere	Picralima nitida	Seed	
Alubosa elewe	Allium ascalonicum	Leaf	
Agbarin pelebe	Dioclea relexa	Seed	
Parun pupa, funfun	Oxytenanthera abyssinica	Root	
Kanafuru	Syzygium aromaticum	Fruit	

Preparation: Infusion (pure water). **Administration: Drinking – once daily.**

Recipe 2

Plant	Botanical Name	Part(s) Used
Apoka pupa, funfun	Combretum sordidum	Root, Leaf
Ayoka	Combretum tomentosum	Root, Leaf
Kaasan	Smilax kraussiana	Root, Leaf
Okan	Combretum bracteatum	Root, Leaf
Kakansela	Paullina pinnata	Root, Leaf
Oganwo	Khaya ivorensis	Bark
Jebo	Entandrophragma utile	Bark
Afara	Terminalia superba	Bark
Elewekan	Salacia pallescens	Leaf
Egbesi	Nauclea latifolia	Root
Arunje eran	Harrisonia abyssinica	Root
Tapara	Griffonia simplicifolia	Root
Eru – Alamo	Xylopia aethiopica	Fruit

Preparation: Decoction (pure water) **Administration: Drinking and for bath.**

Recipe 3

Plants	Botanical Name	Part(s) Used	
Oja ikoko	Sanseveria laurentii	Leaf	
Ose dudu	Traditional black soap	-	

Preparation: Extract from leaf of the plant is mixed with the soap

Administration: For bath.

Recipe 4

Plant	Botanical Name	Part(s) Used	
Apoka pupa, funfun	Combretum sordidum	Root	
Orokoro	Mallotus oppositifolius	Root	
Opon	Lecaniodiscus cupanioides	Root, Bark	
Atapari obuko	Clausina anisata	Root, Leaf	
Ewe tea	Cymbopogon citatus	Leaf	
Aidan	Tetrapleura tetraptera	Fruit	
Eru – Alamo	Xylopia aethiopica	Fruit	
Opele	Schrebera arborea	Seed	
Ogbolo	Grewia mollis	Seed	

Preparation: Decoction (pure water).

Administration: For drinking – 5cl, 3 times daily. Also for bath.

Recipe 5

Plant	Botanical Name	Part(s) Used	
Eru – Alamo	Xylopia aethiopica	Fruit	
Aidan	Tetrapleura tetraptera	Fruit	
Ifon	Olax subscorpioidea	Seed	
Ose dudu	Traditional black soap	-	

Preparation: Scrape any two opposite sides of *Tetrapleura tetraptera* and grind with the other plants' parts and mix the powder with the soap. Administration: For bath.

Recipe 6

Plants	Botanical Name	Part(s) Used	
Emi gidi	Butyrospermum paradoxum	Bark	
Emi gbegiri	Pseudocedrela kotschyi	Bark	
Oganwo	Khaya ivorensis	Bark	
Egbesi	Nauclea latifolia	Root	
Ponpola	Bombax buonopozense	Bark	
Ayoka	Combretum tomentosum	Root, Leaf	
Apoka	Combretum sordidum	Root	
Kaasan	Smilax kraussiana	Root, Leaf	
Opon	Lecaniodiscus cupanioides	Root, Bark	
Banni	Acacia nilotica	Seed	
Eru – Alamo	Xylopia aethiopica	Fruit	

Preparation: Decoction (pure water), 4 teaspoonfuls of extract in 5cl of water.

Administration: Drinking – morning and night; for bath.

Recipe 7

Plant	Botanical Name	Part(s) Used	
Emi gidi	Butyrospermum paradoxum	Fruit	
Alubosa elewe	Allium ascalonicum	Leaf	
Eru – Alamo	Xylopia aethiopica	Fruit	
Ose dudu	Traditional black soap	-	
Kankan	Traditional sponge	-	

Preparation: Char the plant parts and powder. The powdered material is mixed with the soap.

Administration: For bathing the head. Use a new sponge each day.

Recipe 8

Component	English Name	Part(s) Used	
Ose dudu	Traditional black soap	-	
Tiro	Antimony/black lead ore	-	

Preparation: Mix in equal proportion. **Administration:** For bath.

Recipe 9

Plant	Botanical Name	Part(s) Used	
Emi gidi	Butyrospermum paradoxum	Bark	
Emi gbegiri	Pseudocedrela kotschyi	Bark	
Egbesi	Nauclea latifolia	Root	
Ponpola	Bombax buonopozense	Bark	
Apoka	Combretum sordidum	Root	
Ayoka	Combretum tomentosum	Root	
Kaasan	Smilax kraussiana	Root	
Efinrin oso	Hoslundia opposita	Leaf	
Owu	Gossypium hirsutum	Seed	
Banni	Acacia nilotica	Fruit	
Eru – Alamo	Xylopia aethiopica	Fruit	

Preparation: Decoction (pure water).

Administration: 1 teaspoonful of extract to 4 teaspoonfuls of water.

Recipe 10

Plant	Botanical Name	Part(s) Used	
Emi gbegiri	Pseudocedrela kotschyi	Bark	
Emi gidi	Butyrospermum paradoxum	Bark	
Ponpola	Bombax buonopozense	Bark	
Egbesi	Nauclea latifolia	Root	
Ifon	Olax subscorpioidea	Root	
Ipeta	Securidata longepedunculata	Root	
Oro agogo	Opuntia sp.	Stem	
Enu opiri	Euphorbia laterifolia	Leaf	
Aidan	Tetrapleura tetraptera	Fruit	
Ejinrin wewe	Momordica charantia	Leaf	
Lasangba	Parkia biglobosa	Fruit	
Eru – Alamo	Xylopia aethiopica	Fruit	
Banni	Acacia nilotica	Fruit	
Oganwo	Khaya ivorensis	Bark	

Preparation: Decoction (pure water).

Recipe 11

Plant	Botanical Name	Part(s) Used	
Enu opiri	Euphorbia laterifolia	Leaf	
Eru Alamo	Xylopia aethiopica	Fruit	
Aidan	Tetraplera tetraptera	Fruit	
Obo	Erythrophleum suavolens	Bark	
Ose dudu	Traditional black soap	-	
Imi ojo	Sulphur	-	

Preparation: The plants are ground; powder mixed with sulphur and soap

Administration: For bath.

Recipe 12

Plant	Botanical Name	Part(s) Used	
Atare	Aframomum melegueta	Underground stem	
Ori	Shea butter	-	
Imi ojo	Sulphur	-	

Preparation: The rhizome is chopped and ground with the sulphur. The preparation is mixed with Shea butter.

Administration: As cream.

Recipe 13

Plant	Botanical Name	Part(s) Used
Gbegbe	Icacina trichanta	Tuber
Ogede odo	Crinum jagus Leaf	
Ato	Chasmanthera dependens	Root
Alubosa elewe	Allium ascalonicum	Leaf
Eru – Alamo	Xylopia aethiopica	Fruit
Banni	Acacia nilotica	Fruit
Epa kun Isu baka	Curculigo pilosa	Seed
	Colocasia esculenta	Underground stem
Oko ofe	Barteria nigritiana	Leaf

Preparation: Cut the plants' parts to pieces and steep in cold water.

Administration: 1 teaspoonful of extract in 4 teaspoonful of pure water. To be taking every other day.

Recipe 14

Plant	Botanical Name	Part(s) Used			
Ato	Chasmanthera dependens	Root			
Alubosa elewe	Allium ascalonicum	Leaf			

Preparation: Steep in cold water **Administration:** 1 teaspoonful of extract/day.

Recipe 15

Plant	Botanical Name	Part(s) Used	
Isu ogirisako	Anchomanes difformis	Tuber	
Eru – Alamo	Xylopia aethiopica	Fruit	
Ose dudu	Traditional black soap	-	

Preparation: The plants are ground and mixed with the soap. **Administration:** For bath.

Discussion

Although infant protection against health related problems using various methods is as old as mankind; yet there is limited documentation on traditional methods used for the cure and protection of infants in the country. However, similar investigations conducted on medicinal plants used in the treatment of skin diseases have been reported by Adeogun et al. (2014) and Dawid-Pac (2013). According to Erdtsieck (2001), infants under five years of age are more vulnerable to different diseases; and since parents want their wards to survive, grow and mature to adulthood, various measures are taken using both conventional and traditional medicines. Kayombo (2013) pointed out that some illnesses are believed to be caused by witchcraft, evil eye, curse, sorcery, jealousy and also from the cosmic planes - where the gods and ancestors abode and such (inflicted illnesses), cannot be detected or cured with conventional health facilities. He then suggested that those illnesses are better treated using indigenous/traditional knowledge that could protect against or cure such health problems. This present study recognises the fact that traditional medicine (herbal therapies) had an important role to play in health care delivery. Furthermore, some illnesses and diseases are better treated by traditional healing system especially the ones not recognised by conventional medical practitioners. Mahunnah et al. (2012) stated that some of the scholars who have negative attitude towards traditional medicines are Africans, but have been brought up through this culture, having used traditional remedies as infants and survived. Therefore, the significance of alternative medicine to western medicine cannot be over-proclaimed.

Table 1: Plants used in the management of infants' illnesses in Ibadan Southwestern Nigeria.

$^{\rm S}/_{ m N}$	Local Name (Yor.)	Botanical Name	Family	Part(s) Used
1	Ako igun	Aritolochia repens	Aristolochiaceae	Root
2	Abere	Picralima nitida	Apocynaceae	Seed
3	Alubosa elewe	Allium ascalonicum	Amaryllidaceae	Leaf
4	Agbarin pelebe	Dioclea reflexa	Fabaceae	Seed
5	Kanafuru	Syzygium aromaticum	Myrtaceae	Fruit
6	Parun pupa,funfun	Oxytenanthera abyssinica	Poaceae	Root
7	Apoka pupa,funfun	Combretum sordidum	Combretaceae	Root,Leaf
8	Ayoka	Combretum tomentosa	Combretaceae	Root,Leaf
9	Okan	Combretum bracteatum	Combretaceae	Root,Leaf
10	Oganwo	Khaya ivorensis	Meliaceae	Bark
11	Jebo	Entandrophragma utile	Meliaceae	Bark
12	Afara	Terminalia superba	Combretaceae	Bark
13	Elewekan	Salacia pallescens	Celastraceae	Leaf
14	Egbesi	Nauclea latifolia	Rubiaceae	Root
15	Arunje eran	Harrisonia abyssinica	Rutaceae	Root
16	Tapara	Griffonia simplicifolia	Fabaceae	Root
17	Eru – Alamo	Xylopia aethiopica	Annonaceae	Fruit
18	Kaasan	Smilax kraussiana	Smilacaceae	Root,Leaf
19	Kakansela	Paullina pinnata	Sapindaceae	Root,Leaf
20	Oja akoko	Sanseveria laurentii	Asparagaceae	Leaf
21	Orokoro	Mallotus oppositifolius	Euphorbiaceae	Root
22	Opon	Lecaniodiscus cupanioid	es Sapindaceae	Root,Bark
23	Atapari obuko	Clausina anisata	Rutaceae	Root,Leaf
24	Ewe tea	Cymbopogon citratus	Poaceae	Leaf
25	Aidan	Tetrapleura tetraptera	Fabaceae	Fruit
26	Opele	Schrebera arborea	Oleaceae	Fruit
27	Ogbolo	Grewia mollis	Tiliaceae	Fruit
28	Ifon	Olax subscorpioidea	Olacaceae	Fruit
29	Emi gidi	Butyrospermum paradoxum	Sapotaceae	Bark, Fruit
30	Emi gbegiri	Pseudocedrela kotschyi	Meliaceae	Bark
31	Ponpola	Bombax buonopozense	Bombacaceae	Bark
32	Banni	Acacia nilotica	Fabaceae	Fruit
33	Efinrin oso	Hoslundia opposita	Lamiaceae	Leaf
34	Owu	Gossypium hirsutum	Malvaceae	seed
35	Ipeta	Securidaca longepedunculat	a Polygalaceae	Root
36	Oro agogo	Opuntia sp.	Euphorbiaceae	Stem
37	Enu opiri	Euphorbia laterifolia	Euphorbiaceae	Leaf
38	Ejinrin wewe	Momordica charantia	Cucurbitaceae	Leaf
39	Lasangba	Parkia biglobosa	Fabaceae	Fruit
40	Obo	Erythrophleum suavolens	Fabaceae	Bark
41	Atare	Aframomum melegueta	Zingiberaceae	Undergr. stem
42	Gbegbe	Icacina trichanta	Icacinaceae	Tuber
43	Ato	Chasmanthera dependens	Menispermaceae	Root
44	Epa kun	Curculigo pilosa	Hypoxidaceae	Seed
45	Isu baka	Colocasia esculenta	Araceae	Undergr. stem
46	Oko ofe	Barteria nigritiana	Passifloraceae	Leaf
47	Isu ogirisako	Anchomanes difformis	Araceae	Tuber, Root
48	Ogede odo	Crinum jagus	Amaryllidaceae	Leaf

Conclusion

Recommendations have been made that the use of herbal therapy in the prevention and cure of infants illnesses should be given significant attention not only because of their potencies but owing to their availability and affordable status. A regulatory measure for both herbal practitioners and the public is encouraged as this will endear herbal therapy to the populace.

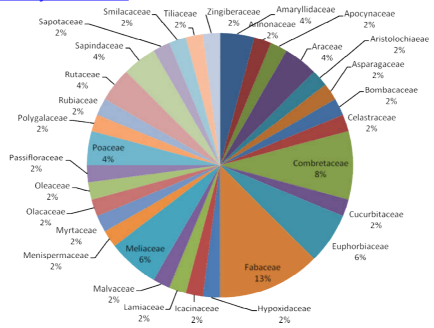


Figure 1: Percentage distribution (according to family) of plants used in the management of infants' ailments in Ibadan.

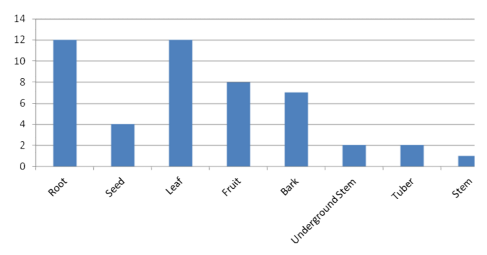


Figure 2: Frequency of plant parts used in the management of infants' ailments in Ibadan.

References

- 1. Adeogun, I.I., Fawibe, O.O., Ajiboye, A.A. and Agboola D.A. (2014). Ethnobotanical survey of medicinal plants used in the treatment of skin diseases in Abeokuta South Local Government of Ogun State. Asian J. Pharm. Tech Inn. 2(8): 1-14.
- 2. Akobundu, I.O. and Agyakwa, C.W. (1998). A Handbook of West African Weeds. International Institute of Tropical Agriculture (IITA) Ibadan, pp.564.
- 3. Amin, T.T., Ali, A. and Kaliyadan, F. (2011). Skin disorders among the male primary school children in Al Hassa, Saudi Arabia: prevalence and socio-demographic correlation– a comparison of urban and rural populations. Rur. and Rem. Hlth. 11:1517-1531.
- 4. Chown, G. (1926). The treatment and causes of convulsions in infants and children. A research report read before the annual meeting of the Canadian Medical Association, Victoria, B.C.
- 5. Clore, E.R. and Longyear, L.A. (1990). Comprehensive *Pediculosis* screening programs for elementary schools. J. Sch. Hlth. 60: 212-214.
- 6. Dawid-Pac, R. (2013). Medicinal plants used in the treatment of inflammatory skin diseases. Postepy Dermatologii. 30: 170-177.
- 7. Dawood, O.T., Ibrahim, M.I.M. and Palavin, S. (2010). Parents' knowledge and management of their children's ailments in Malaysia. Pharm. Prac. 8(2): 96-102.
- 8. Dean, A.G., Dean, A.J. and Coloumbier, D. (1994). Epi info: A word processing database and statistics program for epidemiology on microcomputers. Centre for disease control and prevention, Atlanta, GA, USA.
- 9. Ebomoyi, E.W. (1994). Pediculosis capitis among urban school children in Ilorin, Nig. J. Nat. Med. Assoc. 86: 861-864.
- 10. Erdtsieck, J. (2001). Encounters with forces Pepo: Shamanism and Healing in East Africa, J. Tanzanet. 1: 1-10.
- 11. Famuyide, O.O., Adebayo, O., Bolaji-Olutunji, K.A. and Oladeji, O. (2011). Marketing efficiency of *Garcinia kola* (Bitter kola) and *Aframomum melegueta* (Alligator pepper) in Ibadan metropolis, Oyo State. Cont. J. Agric. Econs. 5(1): 23-29.
- 12. Feyisetan, B.J., Asa, S. and Ebigbola, J.A. (1997). Mother's management of childhood diseases in Yorubaland: the influence of cultural beliefs. Hlth Trans. Rev. 7: 221-234.
- 13. Fourchard, L. (2003). Understanding slums: case studies for the global report on human settlements. In: Urban slums reports. Institut Français de Recherche en Afrique (IFRA), University of Ibadan. 27pp.

- 14. Gbile, Z.O. (1989). Vernacular names of Nigeria plants (Yoruba). Forestry Research Institute of Nigeria (FRIN), Ibadan, pp. 124.
- 15. Gupta, R. and Gupta, R.K. (2001). Traditional beliefs and practices among graduate mothers regarding various paediatric ailments. JK Sci. 3(3): 123-125.
- 16. Johnson, C.P. and Blasco, P.A. (1997). Infant growth and development. Paed. Rev. 11(7): 224-242.
- 17. Kayombo, E.J. (2013). Traditional Methods of protecting the infant and child illnesses/diseases among the Wazigua at Mvomero ward, Morogoro region, Tanzania. Alter. Integr. Med. 2(1): 1-6.
- 18. Kottenhahn, R.K. and Heck, J.E. (1994). Prevalence of paediatric skin diseases in rural Honduras. Trop. Doc. 24: 87-88.
- 19. Mahunnah, R.L.A., Uiso, F.C., and Kayombo, E.J. (2012). Documentary of traditional medicine in Tanzania. Dar-es-Salaam University Press
- 20. Magalhaes, P., Figueiredo, E.V. and Capingana, D.P. (2011). Head lice among primary school children in Viana, Angola: prevalence and relevant teachers' knowledge. Human Par. Diseases. 3:11-18.
- 21. NBS (2006). National Bureau of Statistics, National Population Commission, Abuja, Nigeria.
- 22. Popescu, R., Popescu, C.M., Williams, H.C., and Forsea, D. (1999). The prevalence of skin conditions in Romanian school children. Brit. J. Dermatol. 140: 891-896.
- 23. Ubomba-Jaswa, S.R. (1988). Culture and health: lessons from data collection on child health in Ghana. *In: Proceedings of a Workshop Held in Accra on Research Issues in Child Health and Child Care*. Ottawa: IDRC. pp.100-101.
- 24. Usman, J.M., Adeoye, I.B. and Adebisi-Adelani, O. (2011). Marketing structure and performance of *Ocimum gratissimum* in selected markets in Ibadan metropolis. Advan. Sci. Eng. Res. 1 (2): 40-46.
- 25. Wegner, Z., Racewicz, M. and Staczak, J. (1994). Occurrence of *Pediculosis capitis* in a population of children from Gdask, Sopot, Gdynia and the vicinities. Appl. Parasitol.. 35: 219-225.

+-