Comparative studies of fibres of woody species selected in relation to their paper-making potentials

Estudios comparativos de fibras de especies de madera seleccionadas en relación con sus potenciales de hacer papel

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Abstract
The wood fibre used by the paper industry originates primarily from forests. Apart from Gmelina arborea, there are other fast-growing plant species whose fibre characteristics are yet unknown. In order to relieve the pressure and demand on G. arborea, this work was aimed at characterizing and comparing the fibres of four tree species (Parkia biglobosa, Arzadirachta indica, Alstonia boonei and Cassia siamea) to G. arborea, with the intention of elucidating their suitability for the pulp and paper industry. The trunk wood samples used in this study were collected from the Botanical Garden of the University of Nigeria, Nsukka, while the study was conducted in the Plant Anatomy Laboratory in the Department of Plant Science and Biotechnology, University of Nigeria, Nsukka, Enugu State-Nigeria. The results showed that the mean fibre length ranged from 1.00 mm in P. biglobosa to 1.70 mm in A. boonei. The fibre lengths of G. arborea and A. boonei did not vary significantly (P < 0.05). The Runkel ratio ranged from 0.624 to 3.227 across the species, with G. arborea and A. boonei recording the lowest values. Conclusively, A. boonei is another pulp wood with good paper-making potential that could substitute the already known G. arborea.

Keywords: Alstonia boonei; fibre; Gmelina arborea; Nigeria; papermaking; pulp wood.

Resumen
Las fibras de la madera usadas en la industria del papel tienen su origen en los bosques. Aparte de Gmelina arborea, hay otras especies de rápido crecimiento, cuyas características de fibras aún son desconocidas. Con el fin de aligerar la presión y la demanda de G. arborea, este trabajo tuvo como objetivo caracterizar y comparar las fibras de cuatro especies (Parkia biglobosa, Arzadirachta indica, Alstonia boonei y Cassia siamea) con las de G. arborea, en cuanto a su idoneidad para la industria de la pulpa y el papel. Las muestras de madera utilizadas en este estudio fueron colectadas en el jardín botánico de la Universidad de Nigeria, Nsukka; el estudio se llevó a cabo en el Laboratorio de Anatomía de las Plantas en el Departamento de Ciencias de la Planta y Biotecnología, Universidad de Nigeria, Nsukka, Enugu State-Nigeria. Los resultados mostraron que la longitud media de la fibra varió desde 1.00 mm en P. biglobosa hasta 1.70 mm en A. boonei. Las longitudes de las fibras de G. arborea y A. boonei no variaron significativamente (P < 0.5). La relación de Runkel varió de 0.624 a 3.227 entre las especies, con G. arborea y A. boonei registrando los valores más bajos. Se concluyó que A. boonei es otra especie que proporciona pulpa con buen potencial para hacer papel, pudiendo sustituir a la ya conocida G. arborea.

Palabras clave: Alstonia boonei; fibra; Gmelina arborea; Nigeria; fabricación de papel; pulpa de madera.
INTRODUCTION

Paper as an end-user product has proven to be critical in driving most sensitive needs of mankind, remarkably in areas of security, education, sanitation, and communication (Ezeudu, Agunwamba, Ezeasor, & Madu, 2019). Paper is made from fibrous materials, whereby the most recent economical source of fibre is wood. The wood fibre used by the paper industry originates primarily from plantation forests (Ervasti, 2016). However, fibre raw material in paper production can be classified into two main pulp categories; virgin wood pulps produced from primary wood fibres and recycled fibre pulps generated from recycling of materials. Non-fiber materials such as annual plants, minerals and additives are in addition used as raw material in paper production (Ervasti, 2016).

One of the largest forest products imported into Nigeria is pulp and paper products. This was due to the stability experienced in the global pulp and paper market. Therefore, developing capacities of pulp and paper were not of necessity (Egbewole & Rotowa, 2017). However, due to the expansion of the global market, the market for pulp and paper began to increase. In order to make use of available raw materials and reduce foreign exchange expenditure, to protect local consumers from the high import prices, develop local industry to promote national industrial development aspirations and provide employment for its population, developing countries began to engage in pulp and paper manufacturing (Picornelli, 1984; Egbewole & Rotowa, 2017).

The term ‘fibre’ in anatomical sense refers to the sclerenchymatous fibres, which serve primarily as support to the plant. In an industrial sense, it includes sclerenchymatous fibres, tracheids and vessels (Anon, 2012; Hellgren, 2003). The quantity and properties of fibres, affect the suitability of tree species and their genetic entries as a raw material for mechanical wood processing and pulp and paper production (Peltola et al., 2009). The pulp and paper quality tend to relate closely to fibre dimensions with particular reference to tracheids and libriform fibres, as it is mainly on the basis of fibre dimensions that softwood pulp is in greater demand than hardwood pulp (Rydholm, 1967).

Researches had been carried out on Gmelina arborea, and have been found suitable for making low grade paper which has found tremendous usage in the newspaper and packaging industries (Chittenden & Rotibi, 1962; Ademiluyi & Okeke, 1979; Kpikpi & Olatunji, 1990; Ajuziogu, Oju, & Aina, 2019). For this reason, the government of Nigeria in the 1960’s established a pulping mill at Oku-Iboku in Akwa-Ibom State which processes G. arborea pulp for local consumption. Apart from G. arborea, there are other fast-growing plant species whose fibre characteristics are not yet known. In order to relieve the pressure and demand on G. arborea, there is the need to assess the paper-making potentials of these tree species.

OBJECTIVES

The objective of this present study was to characterize and compare the fibres of four tree species –P. biglobosa, A. indica, A. boonei and C. siamea commonly found in the South-eastern part of Nigeria to G. arborea, with the intention to elucidating their suitability for the pulp and paper industry.

MATERIALS AND METHODS

Sample collection

The trunk wood samples used in this study were collected from the Botanic garden of the University of Nigeria, Nsukka. Ten samples were randomly collected at different positions within the breast height of each tree that was felled. The sampling was carried out using a chainsaw during a thinning exercise. The trees from where samples were collected were reliably identified based on their morphological and floral characteristics as described by Keay, Onochie and Stanfield (1964). The plant species and their families are given in table 1.
TABLE 1. Plant species and families.

| Plant Species                  | Family          |
|-------------------------------|-----------------|
| Parkia biglobosa (Jacq.) Bent | Mimosaceae      |
| Gmelina arborea (Roxb.)       | Verbenaceae     |
| Alstonia boonei (Lam)         | Apocynaceae     |
| Cassia siamea Lam.            | Caesalpinaceae  |
| Azadirachta indica. A. Juss.  | Meliaceae       |

Maceration of wood sample

The study was conducted in the Plant Anatomy Laboratory in the Department of Plant Science and Biotechnology, University of Nigeria, Nsukka, Enugu State - Nigeria. The Schultze method of maceration as adopted by Kpikpi (1992) was used. This involved splitting the wood samples into small pieces, about the size of a matchstick, to expose large surface areas of contact between the wood and chemicals used, in order to facilitate the maceration process. A quantity of material was chipped such that enough pulp was obtained for evaluation. The samples from the different trees were placed separately into five long Borax test tubes that were well labelled. To each of these test tubes, 2 g Potassium chloride (v) (KClO₃) crystals and then 10 ml of concentrated Trioxonitrate (v) acid (HNO₃) were added. The test tubes were then placed in a test tube rack and allowed to stand for about 30 minutes to enable the samples to react very well in the solution until they became softened and bleached. The Potassium trioxochlorate (v) acts as a powerful oxidizing agent capable of causing instant reaction with concentrated HNO₃ to cause maceration. The maceration process was to dissolve the middle lamella which includes the lignin holding the plant cells together.

At the end of the reaction, excess solution was drained off and the softened pulp washed several times with tap water to prevent further reaction, while making sure no fibres were lost in the process. The washed fibres were then transferred into well-labeled specimen bottles and two drops of phenol and glycerine added to prevent moulding and remove air bubbles respectively. The wood fibres were stained with safranin to render the lignified wall more visible under the microscope.

Measurement of fibre dimensions

Measurement of fibre dimensions was done using a compound microscope to which an eye-piece micrometer was fitted. The dimensions measured were the fibre length (L), fibre diameter (D); fibre cell wall thickness (C) and fibre lumen diameter (l). The measurements were taken at x400 magnification in determining the fibre cell wall thickness and lumen diameter, while the fibre length was taken at x100 magnification. The eye-piece micrometer was calibrated using a stage micrometer. Fifteen measurements of the fibre dimensions were taken, and derived fibre values- Runkel ratio (RR), Slenderness ratio (SR) and Coefficient of flexibility (CF), worked out as follows:

- Runkel ratio = \( \frac{2C}{l} \)
- Coefficient of flexibility = \( \frac{l}{D} \)
- Slenderness ratio = \( \frac{L}{D} \)

Where

- C = Cell wall thickness
- l = Fibre lumen diameter
- D = Fibre diameter
- L = Fibre length

RESULTS

The analysis of variance shows that significant difference exists in the fibre length (L), fibre diameter (D); fibre cell wall thickness (C) and fibre lumen diameter (l), Runkel ratio (RR), and Coefficient of flexibility (CF) at varied probability levels. However, the Slenderness ratio (SR) was not significantly (P > 0.05) different across plant species (Table 2). The results as presented in table 3 shows that there is no significant difference between the fibre lengths of G. arborea and A. boonei, while they both differ significantly from those of A. indica, P. biglobosa and C. siamea. However, the fibre lengths of A. indica, P. biglobosa and C. siamea are statistically the same. The fibre diameter ranged from 0.0236 mm to 0.0456 mm across the different species whereby A. boonei recorded significantly (P < 0.05) the widest fibre diameter (0.0456 mm ± 0.00369 mm) while C. siamea had the smallest fiber diameter (0.0236 mm ± 0.00097 mm) (Table 3).
TABLE 2. Analysis of variance mean square values.

| Parameter                     | Mean square |
|-------------------------------|-------------|
| Fibre length                  | 1.33***     |
| Fibre diameter                | 0.0010***   |
| Fibre lumen diameter          | 0.0020***   |
| Cell wall thickness           | 0.0000*     |
| Runkel ratio                  | 16.33***    |
| Coefficient of flexibility    | 0.22**      |
| Slenderness ratio             | 452.94NS    |

*= Significant at P < 0.05; **= Significant at P < 0.01, ***= Significant at P < 0.001.

TABLE 3. The mean fibre lengths and diameter of the species.

| Treatment    | Fibre length (mm) | Fibre diameter (mm) |
|--------------|-------------------|---------------------|
| *G. arborea* | 1.54 ± 0.90a      | 0.0396 ± 0.00183b   |
| *A. boonei*  | 1.70 ± 0.08a      | 0.0456 ± 0.00369a   |
| *A. indica*  | 1.15 ± 0.04b      | 0.0276 ± 0.00110c   |
| *P. biglobosa* | 1.00 ± 0.05b    | 0.0240 ± 0.00143c   |
| *C. siamea*  | 1.14 ± 0.08b      | 0.0236 ± 0.00097c   |
| F-LSD (P <0.05) | 0.198            | 0.0048              |

*significant means are represented with different alphabets on each vertical array.

The mean fibre lumen diameters of the species are given in table 4. The result shows that there is no significant (P < 0.05) difference between the fibre lumen diameters of *G. arborea* and *A. boonei*, but these two species differ significantly from *A. indica*, *P. biglobosa* and *C. siamea*. The fibre cell wall thickness ranged from 0.0064 mm to 0.0089 mm with *C. siamea* recording the thickest fibre which was however not significantly (P > 0.05) different from the fibre thickness recorded by *G. arborea* and *A. boonei* (Table 4).

The mean fibre Runkel ratios of the species as presented in table 5 shows that the Runkel ratios of three species namely: *Gmelina arborea*, *Alstonia boonei* and *Azadirachta indica* are statistically the same. Nevertheless, the Runkel ratio of *Casia siamea* differed significantly from all the species. The coefficients of flexibility of *G. arborea* and *A. boonei* were similar, while they both differ significantly from those of *A. indica*, *P. biglobosa* and *C. siamea*. However, the slenderness ratio was not significantly different across species (Table 5).

**DISCUSSION**

The fibre length of *G. arborea* of 1.5 mm average observed in the present study corroborates the report of Moya, Tomazelo and Canessa (2007), therefore strengthening the reliability of our data. The result from the present study on the fibre length shows that the average fibre length (L) of *A. boonei* was 1.70 mm. In accordance with the classification of Metcalfe and Chalk (1983), fibres above 1.6 mm in length are long. Therefore, *A. boonei* has long fibres, while the fibre of other wood species studied were short. The association between fibre length and pulp and paper properties cannot be overstressed. Fibre length influences a large amount of the pulp strength properties; positive relationships have been observed between fibre length and tear index for *Pinus radiate* and *P. elliottii* (Wright and Sluis-Cremer, 1992), burst
TABLE 4. The mean fibre lumen diameters and cell wall thickness of the species

| Treatment   | Fibre lumen diameter (mm) | Fibre cell wall thickness (mm) |
|-------------|---------------------------|-------------------------------|
| *G. arborea*| 0.0266 ± 0.00203          | 0.0077 ± 0.00038              |
| *A. boonei* | 0.0293 ± 0.00371          | 0.0087 ± 0.00084              |
| *A. indica* | 0.0122 ± 0.00103          | 0.0072 ± 0.00093              |
| *P. biglobosa* | 0.0098 ± 0.00109   | 0.0064 ± 0.00058              |
| *C. siemea* | 0.0079 ± 0.00106          | 0.0089 ± 0.00063              |

F-LSD (P < 0.05) 0.0067 0.0013

*significant means are represented with different alphabets on each vertical array.

TABLE 5. The mean fibre Runkel ratios, coefficient of flexibility and slenderness ratio of the species.

| Treatment   | Runkel ratios | Coefficient of flexibility | Slenderness ratio |
|-------------|---------------|----------------------------|-------------------|
| *G. arborea* | 0.624 ± 0.572 | 0.677 ± 0.045              | 40.0175 ± 3.044177 |
| *A. boonei*  | 0.768 ± 0.127 | 0.643 ± 0.052              | 45.7191 ± 7.942999 |
| *A. indica*  | 1.228 ± 0.107 | 0.438 ± 0.031              | 42.5047 ± 2.197944 |
| *P. biglobosa* | 1.464 ± 0.212 | 0.458 ± 0.040              | 34.4600 ± 4.289465 |
| *C. siemea*  | 3.227 ± 0.578 | 0.428 ± 0.098              | 48.8097 ± 3.483221 |

F-LSD (P < 0.05) 0.81 0.164 NS

*significant means are represented with different alphabets on each vertical array.

strength (Ona et al. 2001), tear strength (Haygreen and Bowyer 1996) and folding endurance (Ona et al. 2001). Fibre length has also been shown to be principally of importance to tearing resistance (Wangaard & Williams 1970). According to Gallay (1962) and Ademiluyi and Okeke (1979), greater fibre length conforms to higher tearing resistance of paper, which was attributed to stress dissipation; the longer the fibre, the larger the area over which the stress was dissipated. However, longer fibres tended to give a more open and less uniform sheet structure (Ogunleye, Fuwape, Oluyege, Ajayi, & Fabiyi, 2017). This observation indicates that papers produced from wood fibres of *A. boonei* is likely to have high tear resistance than those from the other wood samples studied.

The fibre diameter of *G. arborea* observed in this study was higher than that reported by Moya et al. (2007) and Ogunkunle (2010). Okereke (1962) reported that fibre with large diameter and broad lumen diameter ensures better collapsibility and therefore provides enough bonding surface during paper production. This implies that *A. boonei* with the largest fibre diameter will provide better inter fibre bonding while *C. siemea* will provide the least. More so, Palmer (1986) pointed out that the thinner the cell wall thickness the better the fibre for papermaking, as fibres with thin walls collapse easily and provide effective bonding surface during papermaking.

The derived fibre values are usually applied as parameters for the assessment hardwood fibres (Okereke, 1962; Ademiluyi & Okeke, 1979; Kpikpi, 1992). These values are Runkel ratio (RR), slenderness ratio (SR), and coefficient of flexibility (CF). The lower the Runkel ratio especially when it is less than 1, the better for papermaking (Dutt, Upadhyaya, Singh, & Tyagi, 2009; Ona et al. 2001; Ogunleye et al., 2017). Based on this, *G. arborea* and *A. boonei* are considered fit for papermaking. Chittenden and Rotibi (1962) pointed out that papers made from fibre with high Runkel ratio are porous and stiff. However, fibres with relatively thin walls collapse more readily in the paper sheet...
formation. This leads to strong inter-fibre bonding thus increasing the tear resistance of the paper.

The standard values for hardwood and softwoods are 0.55-0.70 and 0.75 respectively, whereby fibres having coefficient of flexibility ranging from 0.50-0.75 are considered as highly elastic fibres (Ogunleye et al., 2017). This indicates the suitability of *A. boonei* as compared to *G. arborea* for papermaking. Similarly if the postulate by Ademiluyi and Okeke (1979) holds, that the higher the slenderness ratio, the greater the tear resistance of the paper, then it is reasonable to say that from our data all the tree species will show the good tear resistance as compared to *G. arborea*.

**CONCLUSIONS**

The results of the investigations showed that the wood fibres of *A. boonei* and *G. arborea* among the other three species are the most suitable for papermaking. Working with the principles that the fibres with the lowest Runkel ratio and highest coefficient of flexibility make the strongest papers, the order of quality of the species studied is: *G. arborea* = *A. boonei* = *P. biglobosa* > *A. indica* > *C. siamea*. In this respect *G. arborea* is the best option for paper making followed by *A. boonei*. Since there is no significant difference between *G. arborea* and *A. boonei* in all the fiber dimensions, and using *G. arborea* as standard since it has been established as a papermaking hardwood species, it may be concluded that *A. boonei* is another pulp wood with good paper-making potentials apart from the already known *G. arborea*. Also, if fibre length is taken into consideration, *A. boonei* shows great potential as a pulping species.

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