INFLUENCE OF DENSITY ON THE DURABILITIES OF THREE GHANAIAN TIMBERS

C. Antwi-Boasiako¹ and A. J. Pitman²

¹ Department of Wood Science and Technology,
Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

² Forest Products Research Centre, Buckinghamshire Chilterns University College,
High Wycombe, Bucks, HP11 2JZ, England, UK
(Now with TRADA, High Wycombe, UK)

ABSTRACT

Review of factors influencing wood durability shows although density varies depending on trunk position, its role appears controversial for many timber species. Thus, for the first time, the influence of density on the durability of three Ghanaian timbers (Nauclea diderrichii (de Wild.) Merr., Nesogordonia papaverifera (A. Chev.) R. Capuron and Corynanthe pachyceras Welw.) [a Lesser-Utilized-Species (LUS)] is investigated, particularly for tropical species. Stake density was determined using its corrected oven-dry weight and conditioned volume. Extracted density was based on its density and total extractive content determined using 1:2 ethanol-toluene. Mean weight losses (%) for stakes from inner and outer heartwoods (IHW and OHW respectively) of each timber and the middle sapwood (MSW) of C. pachyceras, after exposure to Coriolus versicolor (Linnaeus) Quelet. (a white-rot decay-fungus), were determined and correlated with their densities (unextracted and extracted). Mean densities for N. diderrichii, N. papaverifera and C. pachyceras range between 660-720, 640-700 and 720-820 kg/m³ respectively for their corresponding IHWs and OHWs, while MSW of C. pachyceras measures 655-794 kg/m³. Total extractive contents for the heartwoods of the three species range between 13.29-13.96, 10.18-10.65 and 11.03-14.19% respectively, while that of MSW of C. pachyceras is 9.68%. Relationship between densities at the stem positions and their weight losses resulting from decay by C. versicolor shows weak correlations: $R^2 = 0.0095$, $0.0103$ and $0.1251$ for N. diderrichii, N. papaverifera and C. pachyceras respectively for their unextracted densities, and $R^2 = 0.0109$, 0.015 and 0.1245 respectively for their extracted densities. Thus, the current study shows density alone has little influence on the decay resistance of the three tropical timbers against bio-deteriogens (e.g. C. versicolor) and that other factors such as extractives play much role in wood durability.

Keywords: Coriolus versicolor, Corynanthe pachyceras, durability, extracted density, Nauclea diderrichii, Nesogordonia papaverifera
INTRODUCTION
Several authors have examined the relative importance of a number of factors that influence wood durability against bio-deteriogens including fungi. These comprise extractive content and type, lignin content and type, tree type, nitrogen content, physical and other wood properties including density (Garren, 1939; Takahashi and Kishima, 1973; Highley, 1982; Zabel and Morell, 1982; Wong et al., 1983, 1984, 1993; Faix et al., 1985 in Syaafi et al., 1988; Yamamoto and Hong, 1994; Suttie and Orsler, 1996). Wood density is a measure of the amount of cell wall per unit volume (Diaz-Vaz et al., 1975; Quirk, 1984 and Saranpää, 2003 in Barnett and Jeronimidis, 2003) whose values are usually given at specific moisture contents; either 0% or 12% (Desch and Dinwoodie, 1996). Much controversy exists whether density alone could confer durability on timber. Since high-density timbers have a small void-volume, this is believed to reduce diffusion of gases through the wood, thereby likely reducing the rate of fungal decay (Yamamoto and Hong, 1994). As a result, several researchers have shown that within species, there is a positive correlation between density and durability. For instance, Wong et al. (1984) examined such a relationship between the density of Eucalyptus delegatensis R.T. Baker and its decay resistance (i.e. durability) against Coriolus versicolor (Fr.) Quel. (a white-rot decay-fungus). These authors showed further that position in the stem often influences wood density and durability. Similarly, Yamamoto and Hong (1994) reported good correlations between the wood densities of a greater number of Malaysian tropical hardwoods and their durabilities against the brown-rot fungus (Tyromyces palustris (Berk. et Curt) Murr.) and several white-rot fungi. In contrast, it is often argued that density alone could not influence durability against fungi and other bio-degraders. This is clear when the durabilities of wood species of different densities are compared. Thus, it has been observed that some low-density timbers including Cedrela spp. are more resistant to biodeterioration (e.g. fungal decay) than high-density varieties such as Quercus spp. (Boyce, 1961; Schmidtling and Amburgey, 1977, 1982; Zabel and Morrell, 1992). Cartwright and Findlay (1958) investigated that, in such light timber species, it is the toxic extractives (normally concentrated in the lumina, walls and voids of wood cells) of their heartwoods that confer durability in these regions and also contribute to influence their durabilities. For that reason, to investigate the influence of density on the durability of wood, then its extracted wood durability should also be examined.

Work on such a relationship between density and durability is non-existent or scant if any for sub-Saharan tropical species. Consequently, the role density plays in imparting durability to three Ghanaian timbers (Nauclea diderrichii (de Wild.) Merr. (kusia/opepe), Corynanthe pachyceras Welw. (pamprana) [family: Rubiaceae] and Nesogordonia papaverifera (A. Chev.) R. Capuron (danta) [family: Tiliaceae]) at their various stem positions is being examined for the first time in this paper. Antwi-Boasiako (2004) found the heartwoods of these timbers to be resistant against the white-rot decay-fungus (Coriolus versicolor (Linnaeus) Quelet) under laboratory conditions [EN 113 (Anon., 1982); BS EN 350-1 and 2 (Anon., 1994a,b)] with the following respective durability classes: very durable, moderately durable and durable. Equally reported durable for the first time was the middle sapwood of C. pachyceras. Densities of this and other various stem regions of the three timbers were determined and correlated with their durabilities against C. versicolor, as interestingly this has never been established for any Ghanaian wood species.

MATERIALS AND METHODS
Wood selection and density determination
Wood samples were taken at breast height from about 50-year old single stems of two primary species (i.e. N. diderrichii and N. papaverifera) from a natural stand in the Nkawie forest district of Ghana. C. pachyceras, a Lesser-Utilized Species (LUS) was sampled at breast height from three stems from three different natural forests: Nkawie, Bekwai, and Offinso (these are...
about 100-160km apart) all in the moist semi-deciduous forest zone with two rainfall peaks (major in May-June, minor in September-October). The stems aged between 45-75 years. Blocks were sampled from the inner heartwood (IHW) and outer heartwood (OHW) [3-8 and 19-23 growth rings from the pith, respectively]. Blocks were also taken from the middle sapwood (MSW), 33-37 growth rings from the pith of each of the stems of C. pachyceras. Wood was conditioned at 20°C and 65%RH until equilibrium moisture content was reached. Ten blocks (15 x 10 x 10mm) from each radial position in the stems were weighed and their volumes measured using a Mitutoyo digital micrometer. The oven dry weight of each block was determined by calculating the moisture content (mc) of two samples from each respective radial position for each species using the oven-dry method (Desch and Dinwoodie, 1996). This value was used to apply correction for the oven-dry weights of the replicate blocks using the following equation:

\[
\text{CODW} = \frac{100 \times \text{CW}}{100 + \text{MC}}
\]

Where conditioned weight (CW) = block weight at 20°C and 65%RH, mc = moisture content of samples. Using the corrected oven-dry weights (CODW) and conditioned volumes, it was possible to estimate the density of each block (using Mass/Volume).

Assessment of weight losses of blocks (unextracted) of each species

The durabilities of the individual unextracted blocks were assessed by determining weight losses following their exposure to the fungus (*Coriolus versicolor* (Linnaeus) Quelet). Blocks were sterilised by autoclaving and 10 blocks from the stem region under investigation of each species were exposed to the decay-fungus in a sterile 500ml decay chambers (Beason jars) containing 3% malt extract agar (150ml) that had been pre-inoculated 10 days before insertion of the blocks. Blocks were incubated with the decay-fungus at 22±1°C and 70% RH for 8 weeks. Following incubation, the replicate blocks were removed from each jar and mycelia cleared from the surface of each stake. The blocks were oven-dried at 105±2°C to their respective constant weights. Percentage weight losses for individual blocks were determined using the equation:

\[
\% \text{wt loss} = \left( \frac{\text{Initial oven-dry weight} - \text{Final oven-dry weight}}{\text{Initial oven-dry weight}} \right) \times 100
\]

The percentage weight losses for stakes of each species at each stem position were correlated with their unextracted densities to examine the relationship between the two.

The influence of extracted wood density on natural durability

To determine the relative importance and contribution of extractives and density to wood durability, extracted wood density (i.e. density of wood taken after its extractives were removed) was correlated against the percentage weight losses for blocks exposed to *C. versicolor*. Methods used to determine extracted densities were based on Chafe’s (1987) procedure described in Chafe (1989) using the following equation:

Extracted density

\[
\text{Extracted density} = \text{Unextracted density} \left( 1 - \frac{\text{Total extracted content}}{100} \right)
\]

The total extractive contents for wood from the different radial positions in each species were determined using the TAPPI Standard (Anon., 1988; 1996). Statistical comparison of densities and durabilities was made using ANOVA. Extracted densities for each species were also correlated against the percentage weight losses for their respective blocks after exposure to *C. versicolor*.

RESULTS

Between-species and within-stem density variation

Little variation in density exists at breast height between the three species (Fig. 1). Nonetheless, density is greatest for the inner and outer heart-
Influence of density on the durabilities ...

Durability variation among the timbers
Although the difference in densities of the three timbers is little, particularly for the two primary species, much durability variation exists between the timbers. For instance, Fig. 1 again shows that *N. diderrichii* is most durable against *C. versicolor*, as it has the minimum percentage weight loss, while *N. papaverifera* is the least resistant against the decay-fungus even in relation to the middle sapwood (i.e. MSW) from *C. pachyceras*. Moreover, except for IHW of *N. papaverifera* that is more durable than its corresponding OHW, the converse holds true generally for the two other timbers of the Rubiaceae (*N. diderrichii* and *C. pachyceras*). Lastly, Fig. 1 shows that despite the small density difference among the various stem positions of the timbers, variation in durability between all the species is significant (p < 0.05).

Total extractive contents of the different stem positions of the three species
Table 1 shows that, in considering the stem position, for *N. diderrichii* and *C. pachyceras* more extracts were removed from OHW than IHW. However, the total extractive contents of IHW and OHW (i.e. the inner and outer heartwood positions respectively) for *N. papaverifera* as well as *C. pachyceras* are not significantly different (p<0.05). It is only in *N. pa-

---

Fig. 1: The influence of wood density (unextracted and extracted) on the durability of *N. diderrichii*, *N. papaverifera* and *C. pachyceras* against *C. versicolor*

Note: IHW and OHW = inner and outer heartwoods respectively. MS = middle sapwood. Bars = standard errors. Bars with the same letters or figures are not significantly different (p<0.05).
Fig. 2a: Relationship between unextracted density and weight loss resulting from decay against *C. versicolor* for *N. diderrichii*, *N. papaverifera* and *C. pachyceras*

IHW and OHW = inner and outer heartwoods respectively. MSW = middle sapwood

*Journal of Science and Technology, Vol. 29, No. 2, Aug., 2009*
IH W and OH W = inner and outer heartwoods respectively. MS W = middle sapwood

Fig. 2b: Relationship between extracted density and weight loss resulting from decay against C. versicolor for N. diderrichii, N. papaverifera and C. pachyceras
Influence of density on the durabilities of three selected Ghanaian hardwoods on exposure to one of the most virulent white-rot decay-fungi, *C. versicolor*. The use of this decay-fungus is imperative as white rots have been found to be more prevalent than brown-rots, with hardwoods being more susceptible to white-rot attack (Savory, 1954 in Daniel and Nilsson, 1998). White-rot decay-fungi are thus specified for use when testing hardwood durability. Antwi-Boasiako (2004) found that the heartwoods of the three timbers proved durable and were thus employed in establishing the relationship between their densities and durabilities, as the total amount of biocidal extractives in heartwoods contribute to impart durability to wood. The middle sapwood (MSW) of *C. pachyceras* has been found durable by the same author and was also employed to examine the density-durability relationship in sapwoods, which are often hardly durable (Desch and Dinwoodie, 1996).

### Table 1: Total extractive contents from the different stem positions of, and R² values for *N. diderrichii*, *N. papaverifera* and *C. pachyceras*

<table>
<thead>
<tr>
<th>Timber species</th>
<th>Position in stem</th>
<th>Mean total extractive content (%)</th>
<th>R² values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unextracted density</td>
</tr>
<tr>
<td><em>N. diderrichii</em></td>
<td>IHW</td>
<td>13.29±0.34^c</td>
<td>0.0095</td>
</tr>
<tr>
<td></td>
<td>OHW</td>
<td>13.96±0.71^d</td>
<td></td>
</tr>
<tr>
<td><em>N. papaverifera</em></td>
<td>IHW</td>
<td>10.65±0.63^b</td>
<td>0.0103</td>
</tr>
<tr>
<td></td>
<td>OHW</td>
<td>10.18±0.19^b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IHW</td>
<td>12.67±0.51^c</td>
<td></td>
</tr>
<tr>
<td><em>C. pachyceras</em></td>
<td>OHW</td>
<td>12.80±0.29^c</td>
<td>0.1251</td>
</tr>
<tr>
<td></td>
<td>MSW</td>
<td>9.68± 0.50^a</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Each mean total extractive content is based on two replicates. The same letter = no significant difference (p<0.05) between % total extractive contents of samples using ANOVA (Source: Antwi-Boasiako, 2004). IHW and OHW = inner and outer heartwoods respectively. MSW = middle sapwood.
Mean densities (unextracted and extracted) at different stem positions of the three species.

Mean densities recorded for the three timbers in the present study from only their bases differ from published figures. For example, 620-720 kg/m$^3$ was recorded for the primary species ($N.\ diderrichii$ and $N.\ papaverifera$), which is quite different from the published value (i.e. 750 kg/m$^3$) reported by Bailey (1933) in Coday and Maun (1994). For $C.\ pachyceras$, Kribs (1959) reported about 867 kg/m$^3$ (i.e. 45 lb/cu.ft), while 641-828 kg/m$^3$ was currently recorded. The present density values appear unsurprisingly lower than those in literature, as the latter were taken under conditioned weight and volume as well as from unspecified stem positions and stake conditions, whereas the current assessments were based on corrected dry weights and conditioned volume of stakes of each species. The corrected oven-dry weights were employed in order not to destroy the extractives in each stake as result of volatilization through oven-drying, as the stakes were exposed to the decay-fungus after their weight and density determinations. Although little is known about $C.\ pachyceras$ (LUS), its density has been found to be the greatest among the three timbers, even greater than its traditionally known related primary species (i.e. $N.\ diderrichii$) of the same family (i.e. Rubiaceae). Slight density variation exists at breast height among stem positions of the three species. For example, no variation exists between the inner heartwood (IHW) and outer heartwood (OHW) of $N.\ diderrichii$ and $C.\ pachyceras$. It is only in $N.\ papaverifera$ (the Tiliaceae) that OHW is slightly denser than IHW. For $C.\ pachyceras$, its middle sapwood (MSW) is found to be less dense than its heartwoods. In a previous study, Antwi-Boasiako (2004) reported that there is a tendency for density to decrease from IHW to the outer sapwood (OSW) at all axial positions of the three timbers, especially for the two primary species. Wong et al. (1993) also showed that basic density ("extracted" and "unextracted") generally increased outward from the pith (both intra- and inter-incrementally). All the same, density patterns from the pith outward of hardwoods often appear less consistent than in softwoods as in the present situation. For example, Taylor and Wooten (1973) observed at the bases of $Platanus\ occidentalis$ L., $Quercus\ phelos$ L. and $Salix\ nigra$ Marsh that density decreased from the pith outwards (with a slight contrast at the crowns). In hardwoods, as it is clearly the case in the current study, such variations are often not uniform.

Stem density variation and the contribution by extractives

Several researchers have reported a number of factors that influence density variation in timber. Brown et al. (1952) and Cartwright and Findlay (1958) have found the influence of density as a reflection of the amount of cell wall per unit volume of wood, which is also significantly influenced by extractive (and ash) components. The total extractive content data similarly reveal that it is likely the presence of extractives could be responsible for the density variations in the different stem regions of each timber. This is particularly the case for $N.\ papaverifera$ (where OHW density is greater than IHW’s) and $C.\ pachyceras$ (whose heartwoods are denser than MSW). Similarly, Brown et al. (1952) recognized that extractives contribute appreciably to influence wood density by making up large proportion of the weight of several heartwoods (i.e. about 20% by weight of oven-dry weight). It is therefore expected that extractives influence wood density and contribute to the roles density plays in many timber characteristics including durability. Extractives’ contribution could be significant because they have been examined to confer natural durability on many timber species including teak and African mahogany (Syafii et al., 1987; Yamamoto and Hong, 1994; Sutie and Orsler, 1996). Wong et al. (1993) revealed that durability was influenced by density in extracted northern hemisphere conifers and eucalypt species. This and previous investigations by Antwi-Boasiako (2004) have likewise confirmed that densities of the three timbers drastically reduced after

<table>
<thead>
<tr>
<th>Influence of density on the durabilities ...</th>
<th>Antwi-Boasiako and Pitman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean densities (unextracted and extracted) at different stem positions of the three species.</td>
<td></td>
</tr>
<tr>
<td>Mean densities recorded for the three timbers in the present study from only their bases differ from published figures. For example, 620-720 kg/m$^3$ was recorded for the primary species ($N.\ diderrichii$ and $N.\ papaverifera$), which is quite different from the published value (i.e. 750 kg/m$^3$) reported by Bailey (1933) in Coday and Maun (1994). For $C.\ pachyceras$, Kribs (1959) reported about 867 kg/m$^3$ (i.e. 45 lb/cu.ft), while 641-828 kg/m$^3$ was currently recorded. The present density values appear unsurprisingly lower than those in literature, as the latter were taken under conditioned weight and volume as well as from unspecified stem positions and stake conditions, whereas the current assessments were based on corrected dry weights and conditioned volume of stakes of each species. The corrected oven-dry weights were employed in order not to destroy the extractives in each stake as result of volatilization through oven-drying, as the stakes were exposed to the decay-fungus after their weight and density determinations. Although little is known about $C.\ pachyceras$ (LUS), its density has been found to be the greatest among the three timbers, even greater than its traditionally known related primary species (i.e. $N.\ diderrichii$) of the same family (i.e. Rubiaceae). Slight density variation exists at breast height among stem positions of the three species. For example, no variation exists between the inner heartwood (IHW) and outer heartwood (OHW) of $N.\ diderrichii$ and $C.\ pachyceras$. It is only in $N.\ papaverifera$ (the Tiliaceae) that OHW is slightly denser than IHW. For $C.\ pachyceras$, its middle sapwood (MSW) is found to be less dense than its heartwoods. In a previous study, Antwi-Boasiako (2004) reported that there is a tendency for density to decrease from IHW to the outer sapwood (OSW) at all axial positions of the three timbers, especially for the two primary species. Wong et al. (1993) also showed that basic density (&quot;extracted&quot; and &quot;unextracted&quot;) generally increased outward from the pith (both intra- and inter-incrementally). All the same, density patterns from the pith outward of hardwoods often appear less consistent than in softwoods as in the present situation. For example, Taylor and Wooten (1973) observed at the bases of $Platanus\ occidentalis$ L., $Quercus\ phelos$ L. and $Salix\ nigra$ Marsh that density decreased from the pith outwards (with a slight contrast at the crowns). In hardwoods, as it is clearly the case in the current study, such variations are often not uniform.</td>
<td></td>
</tr>
<tr>
<td>Stem density variation and the contribution by extractives</td>
<td></td>
</tr>
<tr>
<td>Several researchers have reported a number of factors that influence density variation in timber. Brown et al. (1952) and Cartwright and Findlay (1958) have found the influence of density as a reflection of the amount of cell wall per unit volume of wood, which is also significantly influenced by extractive (and ash) components. The total extractive content data similarly reveal that it is likely the presence of extractives could be responsible for the density variations in the different stem regions of each timber. This is particularly the case for $N.\ papaverifera$ (where OHW density is greater than IHW’s) and $C.\ pachyceras$ (whose heartwoods are denser than MSW). Similarly, Brown et al. (1952) recognized that extractives contribute appreciably to influence wood density by making up large proportion of the weight of several heartwoods (i.e. about 20% by weight of oven-dry weight). It is therefore expected that extractives influence wood density and contribute to the roles density plays in many timber characteristics including durability. Extractives’ contribution could be significant because they have been examined to confer natural durability on many timber species including teak and African mahogany (Syafii et al., 1987; Yamamoto and Hong, 1994; Sutie and Orsler, 1996). Wong et al. (1993) revealed that durability was influenced by density in extracted northern hemisphere conifers and eucalypt species. This and previous investigations by Antwi-Boasiako (2004) have likewise confirmed that densities of the three timbers drastically reduced after</td>
<td></td>
</tr>
</tbody>
</table>
their toxic secondary metabolites (especially extractives) were removed from their stakes. Apart from influencing density, it should be noted that removal of such biocidal extractives by solvents often damages the cell structure and the organization of cell wall components, which are often injurious to stakes. These could assist to make extracted woods more susceptible to deterioration.

**Relationship between wood density and durability**

The fact that the densities at different stem positions appear not to differ greatly does not mean there cannot be durability variations between them. Such an observation is not unique to these Ghanaian wood species only. Several researchers including Boyce (1961), Schmidtling and Amburgey (1977; 1982), Nilsson and Daniel (1992) and Zabel and Morrell (1992) have shown similarly that the relationship between density and decay resistance does not always hold true. That is, a good correlation between the two does not always exist for a number of species. For instance, the heartwood density of *N. papaverifera* compares with those of *N. diderrichii* and MSW of *C. pachyceras* yet the durability of *N. papaverifera* is significantly lower than those for these stem positions of the two members of the Rubiaceae (i.e. *N. diderrichi* and *C. pachyceras*). This shows that besides density, other factors contribute to influence wood durability. Wilcox (1965), Takahashi and Kishima (1973), Highley (1982), Wong *et al.* (1983; 1984), Faix *et al.* (1985) in Syafii *et al.* (1988) as well as Yamamoto and Hong (1994) reported such factors include lignin and extractives. For extractives, apart from their contents, extractive type could play a vital role. For instance, the extractive content of *N. papaverifera* does not vary greatly from those from the other two species, yet durability varies greatly among the three species. Intra-sparcifically, the extractive contents for IHW and OHW of *N. papaverifera* and *C. pachyceras* are also not significantly different (p<0.05), however, their durabilities vary. Suttie and Orsler (1996), in a related study, demonstrated that extractive type influences hardwood durability of *N. diderrichii* against *Coniophora puteana* (Schum. Fr) P. Karsten (a brown-rot decay-fungus).

When the influence of the within-species density on durability is examined, weak correlations exist across the stems of the timbers. This work lends more support to the fact that density, on its own, has little influence on durability, as has been reported for many timbers such as beech (*Fagus sylvatica* L.) and black oak (*Quercus* sp.) (Boyce, 1961; Schmidtling and Amburgey, 1977 and 1982; Zabel and Morrell, 1992). However, this is against the backdrop that other authors such as Wong *et al.* (1993) have found a good correlation between density and durability within other species including northern hemisphere conifers and eucalypts. They observed the correlation generally increased outward from the pith. Nonetheless, the present work revealed the trend is not consistent for the tropical hardwoods examined.

**Extracted density and wood durability**

Moreover, since the extractive content of the wood contributes to influence density, it was appropriate the total extractives of the blocks of each species were determined and employed to establish the relationship between extractive-free densities of the timbers and their durabilities. The overall weak correlations also observed for their weight losses as against those of their extracted densities establish that density is of little significance in influencing their durabilities against the decay-fungus. However, it should be emphasized that the extractive-free density for each species was calculated through correction as recommended by Chafe (1989). It is therefore possible that actually extracting blocks to remove extractives might have a significant influence on their decay resistance. This was demonstrated by Syafii *et al.* (1987) and Suttie and Orsler (1996) when they removed extractives in several timbers including ulin (*Eusideroxylon zwageri* T & B), which is known to be one of the most durable timbers (Syafii *et al.*, 1987). Their durabilities were severely influenced so were the water-
methanol-extracted stakes of the three Ghanaian hardwoods on exposure to *C. versicolor* (Antwi-Boasiako, 2004). The present work and several other studies suggest that extractives are by far a more important factor than density regarding their contribution to wood durability (i.e. against decay). Thus, density alone is not a good indicator of durability. Such a result is not unusual. Akhter and Hale (2002) likewise observed that density is not correlated with durability in Douglas fir (*Pseudotsuga menziesii* (Mirb.) Franco) against *C. puteana* (*r* = 0.11). Unsurprisingly, a number of high-density woods including *F. sylvatica*, red and black oak (*Quercus* spp.) and maple (*Acer* spp.) have lower durabilities, while many low density types such as redwood (*Sequoia sempervirens* (D. Don) Endl), cedars (*Cedrela* spp.) and *Catalpa* spp. are highly durable (Boyce, 1961; Schmidting and Amburgey, 1977; 1982). The present investigation presupposes that density in itself is a poor determinant of durability for the tropical hardwoods studied.

**CONCLUSION**
The present study has shown the mean densities of the three species at breast height vary in this decreasing order: *C. pachyceras* > *N. diderrichii* > *N. papaverifera*. The difference in density between the latter two primary species is significant (*p* < 0.05) contrary to existing data. Nevertheless, slight density variation exists, if any, between the two heartwood positions (i.e. IHW and OHW) for the species, unlike their inter-specific and intra-specific durabilities, which are all very significant (*p*<0.05). Importantly, correlation between density and durability is weak for all the three species; the relationship is weaker for extracted density than for unextracted density and durability.

Total extractive content has been found to influence wood durability instead of density, which has little influence. This suggests that other factors are more responsible for the differences in durability between and within the timbers. Although extractive content could influence durability, extractive type would be more important a factor to consider since its content slightly varies within each stem yet enormous durability variation exists between the timbers.

**ACKNOWLEDGEMENT**
We are grateful to the staff of The School of Plant Sciences of The University of Reading (Reading, UK), Forest Products Research Centre (FPRC) of Buckinghamshire Chilterns University College (High Wycombe, UK), The Royal Botanic Gardens (KEW, UK) for the laboratories and equipment they made available for the execution of this work. We also thank the Government of Ghana for the financial support for the study in England, UK.

**REFERENCES**


**Influence of density on the durabilities ...**

Antwi-Boasiako and Pitman


Influence of density on the durabilities ...


