WOOD SPECIES USED IN CRAFT BOATS IN PARÁ STATE – BRAZIL

ESPÉCIES MADEIREIRAS UTILIZADAS EM BARCOS ARTESANAIS NO ESTADO DO PARÁ - BRASIL

Olívia Pereira LOPES1,2,5; Amélia Guimarães CARVALHO1; Antônio José Vinha ZANUNCIO2; Márcio Medeiros ALVES1; Eunice Gonçalves MACEDO4

ABSTRACT - The fishing activity in the Northern region of Brazil is important for the sustenance of several families; to perform this activity, small boats are used, produced in small yards that have native wood as the main raw material. This study aimed to identify and characterize macroscopically the wood of the species used in boat production in three Brazilian municipalities of the State of Pará: Abaetetuba, Colares and Vigia. For wood identification and study, macroscopic anatomy techniques were used, and at the end, the collected samples were compared with those in the collection of the IAN/EMBRAPA Xylotheque. 19 species were identified, distributed into 13 families and 18 genera. There is a large number of species used in boat production; however, the commonly used species are Caryocar villosum and Lecythis pisonis.

Keywords: Amazon rainforest; macroscopic identification; secondary xylem.

RESUMO - A atividade pesqueira na região norte do Brasil é importante para o sustento de várias famílias. Para desempenhar esta atividade, são utilizados barcos de pequeno porte, produzidos em pequenos estaleiros que utilizam madeira nativa como principal matéria prima. Este trabalho teve como objetivo identificar e caracterizar macroscopicamente o lenho das espécies utilizadas na produção de barcos em três municípios brasileiros do Estado do Pará: Abaetetuba, Colares e Vigia. Para o estudo do lenho e identificação utilizaram-se técnicas de anatomia macroscópica e ao final realizamos a comparação das amostras coletadas com as contidas no acervo da Xiloteca IAN/EMBRAPA. Foram identificadas 19 espécies, distribuídas em 13 famílias e 18 gêneros. Há um amplo número de espécies utilizadas na produção dos barcos, no entanto, as comumente utilizadas são as espécies Caryocar villosum e Lecythis pisonis.

Palavras-chave: Floresta amazônica; identificação macroscópica; xilema secundário.
1 INTRODUCTION

The Amazon region has several navigable rivers (Teixeira et al., 2017). Therefore, river transport is used by the population for fishing, transportation and commerce, guaranteeing the survival of communities that are difficult to access.

Wood is the main raw material in the manufacture of boats used in Amazon rivers, being selected by artisans according to their hygroscopicity, resistance against xylophagous agents and workability, by daily and empirical observations, passed through the knowledge over generations. Therefore, the precise species selection is fundamental for a correct and safe boat manufacture (Walter et al., 2017).

The correct identification of species, especially the use of the scientific name, allows us to understand how the species being used and provide management plans that can reduce the pressure on these species. Among the forms of identification by anatomy wood is macroscopic identification.

Macroscopic wood identification is the fastest method for the first identification or evaluation of traded wood (Alves et al., 2012); and is based on transverse, radial and tangential plane observations to the eye or with the aid of a magnifying lens up to ten times (Zenid e Ceccantini, 2007). The transverse plane provides the most useful diagnostic information on the type, distribution, and arrangement of axially oriented (vessels and axial parenchyma) wood tissues, including important characteristics of the growth ring (Ruffinato et al., 2015).

This study aimed to identify and characterize macroscopically the wood of the species used in boat production in three Brazilian municipalities of the State of Pará: Abaetetuba, Colares and Vigia.

2 MATERIAL AND METHODS

2.1 Study area

The municipalities of Colares, Vigia and Abaetetuba, all located in the State of Pará, are large boat producers. The selection of artisans or shipyards occurred according to the greater ease of access to the work environment and by indication of people from the community. The samples were collected in one, two and three shipyards in Colares, Abaetetuba and Vigia.

2.2 Sample collection

In the total were obtained 33 samples. The wood samples were obtained from the residues and pieces of sawn wood used in boat production. At the site, owners or employees were asked to identify the collected samples with common name and specify their use in boats.

2.3 Identification and macroscopic description

Four specimens were prepared at dimensions 2x2x2 cm of each sample collected. The specimens were analyzed and described macroscopically observing the transverse, longitudinal tangential and radial planes, using a 10 X magnifying glass and a stereomicroscope. The descriptions followed the recommendations of IAWA COMMITTEE (1989) and COPAN. After description and identification, the samples were compared with those from the collection of the wood collection or Xylarium of the Brazilian Agricultural Research Corporation (Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA - Amazônia Oriental - Belém, Pará).

The macroscopic anatomical images were capture in the transversal and tangential planes, with a digital camera with 8.2 megapixels, coupled to a Stemi sv 11 Zeiss Stereomicroscope.

3 RESULTS

Nineteen species distributed into 13 families and 18 genera were identified (Table 1). The same species was collected under a different common name. Twelve species were identified in Abaetetuba and 9 species in both Colares and Vigia. However, in Vigia, the number of collections was greater when compared to Colares, where the production is not so constant, concentrating on few artisans who work alone.
Table 1. Wood collected in shipyards in the cities of Colares (A), Vigia (B) and Abaetetuba (C), in the State of Pará.
Tabela 1. Madeira coletada em estaleiros nas cidades de Colares (A), Vigia (B) e Abaetetuba (C), no Estado do Pará.

<table>
<thead>
<tr>
<th>Popular names indicated by artisans</th>
<th>Species identified</th>
<th>Botanical families</th>
<th>Origin*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not identified at the site</td>
<td><em>Artocarpus</em> sp.</td>
<td>Moraceae</td>
<td>X</td>
</tr>
<tr>
<td>Arara</td>
<td><em>Aspidosperma</em> cf. <em>album</em> (Vahl) Benoist ex Pichon</td>
<td>Apocynaceae</td>
<td>X</td>
</tr>
<tr>
<td>Muiracatiara</td>
<td><em>Astronium</em> cf. <em>gracile</em> Engl.</td>
<td>Anacardiaceae</td>
<td>X</td>
</tr>
<tr>
<td>Tatajuba</td>
<td><em>Bagassa guianensis</em> Aubl.</td>
<td>Moraceae</td>
<td>X X</td>
</tr>
<tr>
<td>Piquiá</td>
<td><em>Caryocar</em> <em>glabrum</em> (Aubl.) Pers.</td>
<td>Caryocaraceae</td>
<td>X X</td>
</tr>
<tr>
<td>Piquiá</td>
<td><em>Caryocar</em> <em>villosum</em> (Aubl.) Pers.</td>
<td>Caryocaraceae</td>
<td>X X</td>
</tr>
<tr>
<td>Not identified at the site</td>
<td><em>Caryocar</em> <em>villosum</em> (Aubl.) Pers.</td>
<td>Caryocaraceae</td>
<td>X</td>
</tr>
<tr>
<td>Angelim-vermelho</td>
<td><em>Dinizia</em> <em>excelsa</em> Ducke</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
<tr>
<td>Prauúba</td>
<td><em>Dinizia</em> <em>excelsa</em> Ducke</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
<tr>
<td>Sucupira</td>
<td><em>Diplotropis</em> <em>racemosa</em> (Hoehne) Amshoff</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
<tr>
<td>Louro-tamancar</td>
<td><em>Euplassa</em> <em>pinnata</em> (Lam.) I.M.Johnst.</td>
<td>Proteaceae</td>
<td>X</td>
</tr>
<tr>
<td>Cúpiúba</td>
<td><em>Goupia</em> <em>glabra</em> Aubl.</td>
<td>Goupiaceae</td>
<td>X X</td>
</tr>
<tr>
<td>Bacuri</td>
<td><em>Lecythis</em> <em>pisonis</em> Cambess.</td>
<td>Lecythidaceae</td>
<td>X</td>
</tr>
<tr>
<td>Sapucaia</td>
<td><em>Lecythis</em> <em>pisonis</em> Cambess.</td>
<td>Lecythidaceae</td>
<td>X X X</td>
</tr>
<tr>
<td>Anuerá</td>
<td><em>Licania</em> cf. <em>heteromorpha</em> Benth.</td>
<td>Chrysobalanaceae</td>
<td>X</td>
</tr>
<tr>
<td>Sapucaia</td>
<td><em>Manilkara</em> <em>amazonica</em> (Huber) Standl.</td>
<td>Sapotaceae</td>
<td>X X</td>
</tr>
<tr>
<td>Itauba</td>
<td><em>Mezilaurus</em> cf. <em>itauba</em> (Meisn.) Taub.</td>
<td>Lauraceae</td>
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</tr>
<tr>
<td>Itauba</td>
<td>Not identified</td>
<td>-</td>
<td>X X</td>
</tr>
<tr>
<td>Timborana</td>
<td><em>Pseudopiptadenia</em> sp.</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
<tr>
<td>Not identified at the site</td>
<td><em>Qualea</em> sp.</td>
<td>Vochysiaceae</td>
<td>X</td>
</tr>
<tr>
<td>Tamanca</td>
<td><em>Scheflera</em> <em>morototoni</em> (Aubl.) Maguire et al</td>
<td>Araliaceae</td>
<td>X</td>
</tr>
<tr>
<td>Louro-vermelho</td>
<td><em>Sextonia</em> <em>rubra</em> (Mez) van der Werff</td>
<td>Lauraceae</td>
<td>X</td>
</tr>
<tr>
<td>Acaçu</td>
<td><em>Vouacapoua</em> <em>americana</em> Aubl.</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
<tr>
<td>Sucupira</td>
<td><em>Vouacapoua</em> <em>americana</em> Aubl.</td>
<td>Fabaceae</td>
<td>X</td>
</tr>
</tbody>
</table>

* A- Colares, B - Vigia and C - Abaetetuba

The macroscopic description of the species used in the construction of craft boats is described below and, in Figures 1 and 2, are the photos of all samples collected in the 3 shipyards.

*Artocarpus* sp.

Hard wood to cut, heartwood with a strong yellow color. Axial parenchyma alliform lozenge and vasicentric, showing short confluenes involving three or more pores. Pores visible to the naked eye, solitary and multiple of two, many clogged with an orange substance; frequency of approximately two pores per mm², diffuse porosity. Rays visible to the naked eye in the transverse plane, and not visible in the tangential plane. Indistinct growth layers, even under a 10x lens (Figure 1, A and B).


Moderately soft wood to cut, yellow heartwood, tending to orange. Axial parenchyma not very contrasted, vasicentric and unilateral, alliform lozenge with short wings, diffuse apotracheal. Pores
visible to the naked eye, mostly solitary, in diagonal arrangement, few obstructed by a whitish substance, approximately seven pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and not visible tangential plane. Growth layers, marked by tangential fibrous zones (Figure 1, C and D).

**Astronium cf. graveolens**

Hard wood to cut, light brown heartwood. Axial parenchyma indistinct under 10x lens. Pores little visible to the naked eye, solitary and multiple of two, obstructed by a whitish substance and tyloses; frequency of approximately five pores per mm², diffuse porosity. Rays visible to the naked eye in the transverse plane and not visible the tangential plane. Growth layers marked by tangential fibrous zones (Figures 1, E and F).

**Bagassa guianensis Aubl.**

Hard wood to cut, dark yellow heartwood. Axial parenchyma indistinct under 10x lens. Pores visible to the naked eye, mostly solitary, few multiples of two, some obstructed by a yellowish substance or linden; frequency of approximately three pores per mm², diffuse porosity. Rays visible to the naked eye in the transverse plane and not visible in the tangential plane. Growth layers marked by darker tangential fibrous zones (Figure 1, G and H).

**Caryocar glabrum** (Aubl.) Pers.

Heavy wood, hard to cut, light beige heartwood. Diffuse and diffuse in aggregate apotracheal axial parenchyma, forming short extensions. Pores visible to the naked eye, predominantly multiple of two, some up to four, mostly obstructed by tyloses; frequency of two to three pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and visible in the tangential plane. Slightly differentiated growth layers marked by tangential fibrous zones (Figure 1, I and J).

**Caryocar villosum** (Aubl.) Pers.

Hard wood to cut, yellow-burnt heartwood tending to brown. Diffuse and diffuse in aggregate apotracheal axial parenchyma, forming irregular fine lines, sometimes visible to the naked eye. Pores visible to the naked eye, solitary and multiple of two to three, mostly obstructed by tyloses; frequency of two to three pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and visible in tangential plane. Growth layers marked by tangential fibrous zones (Figure 1, K and L).

**Dinizia excelsa Ducke**

Wood hard to cut, brown heartwood, tending to rosy. Lozenge and winged aliform axial parenchyma, forming long oblique irregular confluenes, involving two to four pores, besides the presence of marginal parenchyma. Pores visible to the naked eye, solitary and multiple of two and three, obstructed by a whitish substance; frequency of four to five pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and not visible in the tangential plane, but some irregular storied rays are perceptible. Growth layers, marked by tangential fibrous zones (Figure 1, M and N).

**Bowdichia cf racemosa Ducke**

Hard wood to cut, dark brown heartwood, fibrous aspect. Aliform lozenge axial parenchyma, vasicentric, forming short irregular oblique confluenes. Pores very visible to the naked eye, predominantly multiple of two and three, in radial arrangement, some obstructed by a whitish substance and apparently oily dark substance; frequency of approximately three to five pores per mm², diffuse porosity. Rays visible to the naked eye in the transverse plane and visible in the tangential plane. Indistinct growth layers, even under lens (Figure 1, O and P).

**Euplassa pinnata** (Lam.) I.M.Johnst.

Wood moderately hard to cut, brown heartwood. Axial parenchyma in lines/scalariform. Pores barely visible to the naked eye, solitary and multiple of two, in tangential arrangement, frequency of two to four pores per mm², diffuse porosity. Very broad rays visible to the naked eye in the transverse plane and visible in the tangential plane. Indistinct growth layers, even under lens (Figure 1, Q and R).
**Goupia glabra** Aubl.

Wood hard to cut, brown heartwood. Diffuse apotracheal axial parenchyma. Poros visible to the naked eye, mostly solitary, few in diagonal arrangement, some obstructed by a dark substance with oily appearance, presence of scalariform perforation plates visible under lens, frequency of four to six pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and not visible in the tangential plane. Growth layers marked by darker tangential fibrous zones (Figure 1, S and T).

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Lecythis pisonis Camb.
Wood hard to cut, brownish-orange heartwood. Axial parenchyma in slightly wavy lines, tending to form the reticulate parenchyma. Pores visible to the naked eye as white dots in the transverse plane, solitary and multiple of two, in radial arrangement, obstructed by a whitish substance and tyloses, frequency of two to three pores per mm\(^2\), diffuse porosity. Some samples had traumatic resin canals and can be seen in all three planes. Rays not visible to the naked eye in the transverse plane and visible in the tangential plane. Growth layers marked by tangential fibrous zones and by the approximation of axial parenchyma lines (Figure 2, A and B).

Licania cf. heteromorpha Benth.
Wood hard to cut, dark brown heartwood. Axial parenchyma in slightly wavy lines. Pores visible to the naked eye, mostly solitary; frequency of approximately three pores per mm\(^2\), diffuse porosity. Rays barely visible, even under lens in the transverse plane and not visible in the tangential plane. Growth layers marked by tangential fibrous zones (Figure 2, C and D).

Manilkara amazonica (Huber) A. Chev.
Wood hard to cut, brown heartwood tending to reddish. Axial parenchyma in wavy lines, eventually interrupted. Pores visible to the naked eye, mostly multiples of three, some to four, in radial arrangement; pores obstructed by a whitish substance; frequency of five to seven pores per mm\(^2\), diffuse porosity. Rays visible only under 10x lens in the transverse plane. Growth layers marked by tangential fibrous zones (Figure 2, E and F).

Mezilaurus cf. itauba (Meissn.) Taub.
Wood hard to cut, dark brown heartwood tending to yellowish-green. Axial parenchyma undifferentiated under 10x lens. Pores little visible to the naked eye, most multiple of two, three or more, presence of tyloses, radial arrangement; frequency of approximately seven to eight pores per mm\(^2\), diffuse porosity. Rays visible to the naked eye in the transverse plane and not visible in the tangential plane. Growth layers barely differentiated, marked by tangential fibrous zones (Figure 2, G and H).

Pseudopiptadenia sp.
Wood hard to cut, light brown heartwood. Vasicentric paratracheal axial parenchyma. Pores slightly visible to the naked eye, solitary and multiple of two and three, in radial and diagonal arrangement, some obstructed by a substance of dark color, apparently oily, frequency of four to six pores per mm\(^2\), diffuse porosity. Rays barely visible to the naked eye in the transverse plane and not visible in the tangential plane. Growth layers marked by tangential fibrous zones. Some blackish deposits were observed in the radial and tangential planes (Figure 2, I and J).

Qualea sp.
Wood hard to cut, dark brown heartwood. Paratracheal parenchyma poorly contrasted even under 10x lens, winged aliform, forming few short confluent. Pores hardly visible to the naked eye, solitary and multiple of two and three, some obstructed by tyloses; frequency of approximately five to six pores per mm\(^2\), diffuse porosity. Rays visible to the naked eye in the transverse plane and not visible in the tangential plane. Growth layers marked by darker tangential fibrous zones (Figure 2, K and L).

Schefflera morototoni (Aubl.) Maguire, Steyerm. & Frodin
Wood soft to cut, whitish to light gray heartwood, showing visible brightness in the radial plane. Indistinct axial parenchyma under 10x lens. Pores visible to the naked eye, solitary and multiple of three, some obstructed with a substance of dark color, possibly due to the fact that the collected samples have numerous holes caused by xylophage agents, diffuse porosity. Rays visible to the naked eye in the transverse plane and not visible in the tangential plane. Indistinct growth layers even under 10x lens (Figure 2, M and N).

Sextonia rubra (Mez) van der Werff
Wood moderately soft to cut, dark brownish to slightly reddish heartwood. Vasicentric axial parenchyma, scarcely lozenge aliform, slightly differentiated even under 10x lens. Pores visible to the naked eye, solitary and multiple of two, some of three, some in diagonal pattern; frequency of three to five pores per mm\(^2\), mostly obstructed by tyloses or an oily substance, diffuse porosity. Rays visible to the naked eye in the transverse plane and visible in the tangential plane. Indistinct growth layers even under 10x lens (Figure 2, O and P).
**Vouacapoua americana** Aubl.

Wood hard to cut, dark brown heartwood. Lozenge aliform axial parenchyma, forming short oblique confluent and marginal parenchyma bands. Pores visible to the naked eye, mostly solitary, few multiples of two and three; frequency of three to five pores per mm², diffuse porosity. Rays visible only under 10x lens in the transverse plane and not visible in the tangential plane. Indistinct growth layers even under 10x lens (Figure 2, Q and R).

**Unidentified wood**

Hard wood to cut, dark brown heartwood tending to yellowish-green. Scanty axial parenchyma. Pores visible to the naked eye, multiples of two and/or three obstructed by tyloses, frequency of five to seven pores per mm², in radial arrangement, diffuse porosity. Rays barely visible to the naked eye in the transverse plane and visible in tangential plane, showing signs of stratification in the tangential plane. Indistinct growth layers even under 10x lens (Figure 2, S and T).

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**Figure 2.** Macroscopy of transverse and longitudinal tangential planes of the studied species. Increase 1.5. Scale 1.5 mm. A and B - *Lecythis pisonis*; C and D - *Licania* cf. *heteromorpha*; E and F - *Manilkara amazonica*; G and H - *Mezilaurus* cf. *itauba*; I and J - *Pseudopiptadenia* sp.; K and L - *Qualea* sp.; M and N - *Schefflera morototoni*; O and P - *Sextonia rubra*; Q and R - *Vouacapoua americana*; S and T - Unidentified wood.

4 DISCUSSION

The following species were the most used in boat manufacture and found in all municipalities visited: *Caryocar villosum* (Aubl.) Pers. and *Lecythis pisonis* Cambess. The Fabaceae family and the genus *Caryocar* (Caryocaraceae family) had the largest number of species.

Each species has a certain use in the boats produced in the shipyards. The species of the genus *Caryocar* are used in the vertical frame for their resistance, workability and good receptivity to screws, whereas *Lecythis pisonis, Manilkara amazonica* and *Licania heteromorpha* are used in the keel and stem, mainly due to their high mechanical resistance. With regard to lining, cover and other finishes, the identification showed that a greater number and diversity of species is being used. Figure 3 shows the species mostly used in each boat structure.

![Figure 3. Main species, macroscopically identified, used in boat making.](image)

*Figura 3. Principais espécies, identificadas macroscopicamente, usadas na fabricação de barcos.*

The species identified as *Manilkara amazonica*, commercially known as Maçaranduba, was collected with the vernacular name of Sapucaia, common to *Lecythis pisonis* species. The species *Manilkara amazonica* has a high density of 0.84 g/cm³ (Iwakiri et al., 2016a), and it is indicated for the production of laterally glued panels (Bila et al., 2016).

The species of the genus *Caryocar* were collected as Piquiá, independent of the species, or Pau D’arco, name commonly given to the species of the genus *Handroanthus*. The *C. villosum* species is indicated for structural components of boats. Iwakiri et al. (2012) showed the technical feasibility of using *C. villosum* from tropical rainforests in the Amazon, also in the production of particleboards.
Lecythis pisonis was collected with the vernacular name of Sapucaia, which is its most common popular name, yet it was also collected as Bacuri, which is the popular name commonly given to Platanus insignis, a species of the Clusiaceae family. Since species such as Caryocar glabrum, C. villosum, Dinizia excelsa, Lecythis pisonis, Manilkara amazonica are considered heavy woods, with medium to high mechanical resistance, good durability and high resistance to attack by xylophagous agents, they are species suitable for constructions and use (Mainieri and Chimelo, 1989).

The species Vouacapoua americana was collected under the name of Acapu, which really matches its best-known popular name. However, it was also collected with the vernacular name of Sucupira, the usual name for the species Bowdichia cf. racemosa. According to Amusant et al. (2014), the species Vouacapoua americana has high density and high resistance to rotting, its wood is associated with high extractive content and basic density.

Dinizia excelsa was collected with the vernacular name of Angelim-vermelho, its most common vernacular name; however, the vernacular name of Pracuúba, usually given for the species Mora paraensis was also used. Dinizia excelsa is a wood with high density, a strong unpleasant smell, which tends to disappear over time, has difficult workability, but a great finish (Zenid et al., 2009); it is recommended for the production of laterally glued panels (Iwakiri et al., 2016b), commercialized in the Brazilian market as woods for civil construction, shipbuilding and rustic furniture (Mesquita et al., 2009).

The species Bowdichia cf. racemosa was collected by its most common popular name, Sucupira. It can assume other nomenclatures, such as sucupira-preta, sucupira-roxa, sucupira-da-terra-firme; it has high density, high workability and high resistance to attack by xylophagous organisms. It is used in civil construction, furniture and boats (Zenid et al., 2009).

The wood of Licania heteromorpha, mainly known by the usual names Nuerá and Anaúerá, was collected with the name of Anaúerá. This wood has low resistance when in contact with the soil and/or moisture (fresh water). It is mainly used in naval carpentry and construction; since it is subject to warping, it must be used in pieces that do not require a perfect finish (Gonzaga, 2006).

Sextonia rubra was collected with the name of Louro Vermelho; this is its most common vernacular name. Sextonia rubra is resistant to termite-induced degradation (Rodrigues et al., 2011). According to the IPT (2003), the wood is used mainly in civil construction, as in stops, doors and windows, and structurally as slats and secondary structure parts.

The species identified as Goupia glabra was collected by its most common popular name, cupíuá. Goupia glabra wood is indicated for both shipbuilding and civil construction, and the species is used in the medicinal area against malaria, syphilis and worm (Gurgel et al., 2015). Hirai et al. (2007) studied 84 ha of dense dryland forest in the municipality of Paragominas, in the State of Pará – Brazil. Goupia glabra was one of the most representative species in the forest structure; the authors found that the growth of the species is fast and that trees are well distributed in diametric grades from 45cm in diameter; however, only 54% of these trees have excellent-quality shavings for wood production.

The wood of Aspidosperma cf. album was collected as Arara, which is one of its most common names; besides, the species is also known as Peroba marfim, Araracanga, Peroba, Guatambu, among others.

The species Astronium cf. graveolens and Bagassa guianensis were collected by their vernacular names of Muiracatiara and Tatajuá, respectively. Bagassa guianensis is very resistant to the attack of marine insects and molluscs, thus having great potential for external use (Embrapa Amazônia Oriental, 2004). Astronium has high-density wood and is widely used in products that require dimensional stability, such as luxury furniture, floors, carpentry and woodworking in general (Loureiro et al., 2000).

Mezilaurus itauba and Pseudopiptadenia sp. were collected with the popular names of Itauba and Timborana, respectively; these are their most common vernacular names. The wood of Mezilaurus itauba has high resistance to the fungi Lenzites trabea and Pycnoporus sanguineus, as well as high resistance to the attack of the termite Nasutitermes sp. (Instituto Nacional de Pesquisas da Amazônia / Centro de Pesquisas de Produtos Florestais - INPA/CPFF, 1991). Itauba is a wood suitable for boats (INPA/CPFF, 1991), as well as Pseudopiptadenia sp. (Santini Junior, 2013).
Morototó, caxeta, caixeta, mandiocão-as-mata, mandioqueira, are the main popular names associated with the species *Schefflera morototoni*. However, the wood was collected with the name of tamanca. According to Macieira et al. (2014), this wood is very mild, susceptible to fungal and insect attack; it is indicated for non-structural uses such as broomsticks, crates, construction, light packaging, crates, spatula for ice cream, rafts, pencils, woodworking, door knocker, furniture, frame, panel, toothpicks and matches, among others.

*Euplassa pinnata*, popularly known as Louro-faia, was collected by the vernacular name of Loura-tamanca. Its wood is considered of low durability and easy workability (IPT, 1989).

Three samples were not identified with their popular name in the shipyards and were identified in this study as *Caryocar villosum* and another *Artocarpus* sp. Qualea wood has low resistance to attack by xylophagous organisms, and it is considered moderately susceptible to termite attack and susceptible to marine perforators (Zenid et al., 2009), therefore, it is not so interesting for use in boats.

5 CONCLUSIONS

- Nineteen species belonging to 13 families and inserted in 18 genera were identified in the craft boats of Paraense artisans;
- The most used were *Caryocar villosum* and *Lecythis pisonis*;
- With this study, it was possible to observe that even the artisans who work for many years with the region’s woods make mistakes in the identification of the wood used, giving vernacular names that do not correspond to the identified species.

REFERENCES


