**Tectona grandis** Linn. f. secondary metabolites and their bioactive potential: a review

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**Introduction**

*Tectona grandis* Linn. f. (teak) is part of the high-value hardwood market and plays an essential role in the forest economy of many tropical countries. According to the Food and Agriculture Organization of the United Nations (FAO), teak is at the top priority of species to be conserved and managed due to its economic value, which includes timber, pulp wood, wood energy, and non-forest products. Nonetheless, teak covers a minor share of world timber production and trade (less than 2% of total tropical woods – Kollert & Cherubini 2012).

Teak occurs naturally in India, Myanmar, Thailand, and Laos People’s Democratic Republic (Kaosa-Ard 1981). However, it has been successfully established in other regions thanks to its wide tolerance to different climatic conditions. Teak planted forests have attracted investment from the private sector in several countries in Africa and Latin America (Hansen et al. 2017, Kollert & Kleime 2017).

Teak timber shows exceptional resistance to weather, non-corrosive properties, high hardness, durability, small shrinkage, beautiful texture, and appearance (Kaosa-Ard 1981). These characteristics make teak wood suitable for many purposes like luxury furniture, deck, ship and boatbuilding, railway sleepers, construction industry, carving, veneer, and ornaments (Qiu et al. 2019). Moreover, it is considered a meaningful constituent in traditional medicine (Nidavani 2014). Among the effects attributed to their extractives are biocidal, allelopathic, therapeutic, and antioxidant (Ramesh & Mahalakshmi 2014, Vyas et al. 2019).

Several studies dealt with the identification, quantification, and evaluation of bioactive compounds from teak wood. This review summarizes the research related to teak secondary metabolites and the bioactivity potential of heartwood extractives, sorted by type of extraction solvent. It also highlights the variation of teak residues and the potential use of teak secondary metabolites in the cosmetic or food industry. This work then proposes a resource for comparing and analyzing the work carried out, offering a structured overview, which is summarized in Fig. 1.

**Generalities**

**Taxonomic description**

*Tectona grandis* Linn. f. is a deciduous tree of the Lamiaceae family. Tab. 1 presents its taxonomic hierarchy according to the Integrated Taxonomic Information System, taxonomic serial no. 52247 (ITIS 2019). Three species belong to the genus *Tectona*, namely *T. philippinensis* Bentham, and Hooker f., *T. hamiltoniana* Wall., and *T. grandis* Linn. f.

*Tectona philippinensis* (Philippine teak) is locally known as Malabayabas (Lobo, Batangas), Malapangit (Tagalog), and Bunglas (Panay Bisaya). It is endemic to the Philippines, occurring in Luzon Island and Iling Island. This tree is classified as an endangered species. Philippine teak may have potential as a genetic resource for future teak breeding programs aimed at improving supplies of this highly popular wood (EDC 2020). It is a small to a medium-sized tree (up to 15 m) with thin and flaky bark and bright purple, bluish to lilac blooms (Carinag et al. 2015). Timber is used in the construction industry, for building ships, bridges, heavy-duty furniture, and locally as firewood. In addition, its wood and leaves have medicinal value (Ragasa et al. 2008, Briz 2017). The trade of Philippine lumber is mainly domestic rather than international (EDC 2020).

*Tectona hamiltoniana* (Dahat teak) is confined to the dry zone of central Myanmar.

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like Magway and Mandalay. It naturally occurs in areas where annual rainfall is between 400 and 800 mm. It is, therefore, drought-tolerant. This species is a medium-sized deciduous tree of approx. 8 m in height. Dahat teak wood shows favorable properties, such as high stability and density, and very high natural resistance to insects. Furthermore, its bark is utilized for medical purposes. Nevertheless, it is economically not as important as Tectona grandis Linn. f. (Minn et al. 2015).

Tectona grandis Linn. f. is also known as sagwan, saigun, sagun and sagun (Hindi), sagavani (Kannada), kyun (Burmese), jati, deleg, and kulidawa (Malay, Javanese and Indonesian), sak and mai-sak (Lao, Sino-Tibetan), sagwan, saigun, sagon and saigun (Hindi), davani (Kannada), kyun (Burmese), jati, betan), saguan and teak (Nepali) dalanang (Indonesian), sak and mai-sak (Lao, Sino-Tibetan), teak (French, Italian), teak (English), and teck (Spanish). Teak (Tectona grandis Linn. f.) wood is also known as teca (Spanish), teak (French, Italian), teak (English), and teck (Spanish). Teak (Tectona grandis Linn. f.) wood is of highest economic importance among tropical hardwoods. The wood is relatively light and of medium density, with high strength and good shock resistance. It has a rough, black or dark brown bark, which is not prominently marked with flaky or scaly features (Windeisen et al. 2003). The teak heartwood is dark brown to black, with a pronounced wood grain. The sapwood is much lighter in color and has a narrower width than the heartwood. The wood has a high specific gravity, with a range of 0.55 to 0.70 g/cm³ (Kollert & Kleine 2017). The exceptional decay resistance of teak wood from natural sites is worldwide appreciated (Windiesen et al. 2003). Teak心跳木和teak wood and their applications.

**Geographic requirements**
Teak plantations are well grown in tropical and subtropical zones. It has a distribution range from the longitude of 73° E in India to 104° 30′ in Thailand. The northern boundary limit of teak is about 25° 30′ N in Myanmar; and its southern boundary limit lies from 9° N in India through 15°-16° N in Myanmar to 16° 30′ N in Thailand (Kaosa-Ard 1981). The altitude can vary from the sea level up to 1200 m a.s.l. Teak plantations require well-drained alluvial soils, and quite moisty and tropical climatic conditions for good development. The best conditions for growing teak are soils derived from rocks of volcanic origin (pH between 6.5 and 7.5), temperatures between 13 and 40 °C, intensity of full day-light between 75% and 94%, and annual rainfall from less than 900 to 3500 mm (Kaosa-Ard 1981, Palanisamy et al. 2009). Flowers usually appear during the rainy season, and trees tend to flourish synchronously (Orwa et al. 2009). Teak flowers are small (from 6 to 8 mm in size) and white or rarely purplish pink color. They occur in large inflorescences or panicles (from 20 to 90 cm), which initiate from terminal buds of stem and branch shoots. Teak fruit is a drupe, globose, from 5 to 20 mm in size, enclosed by an accrescent calyx with thick shaggy exocarp of matted hairs, epicarp inflated, spongy, and stellate-pubescent, endocarp stony, 4-celled, seeds 1-4, oblong and exalbuminous (Palanisamy et al. 2009). Teak trees exhibit significant morphological differences due to genetic and environmental factors. Therefore, the provenance, natural forests or plantations, largely affect characteristics such as aesthetic qualities, texture, heartwood-sapwood ratio, mineral content, and resistance to pests and diseases (Kollert & Kleine 2017).

**Geographic distribution**
Natural teak forests are located in the Indian Peninsula, Myanmar, Thailand, and Laos People’s Democratic Republic (Kaosa-Ard 1981). It is estimated that these forests cover approximately 29 million ha in these four countries. Teak wood from natural forests commercialized on the market comes exclusively from Myanmar, where teak plantations cover 16 million ha (Kollert & Kleine 2017).

**Tab. 1** - . Tectona grandis Linn. f. taxonomic hierarchy.

| Kingdom           | Plantae            |
|-------------------|--------------------|
| Subkingdom        | Viridiplantaee     |
| Infrakingdom      | Streptophyta       |
| Superdivision     | Embryophyta        |
| Division           | Tracheophyta       |
| Subdivision       | Spermatophyta      |
| Class              | Magnoliopsida      |
| Superorder        | Asteranae          |
| Order              | Lamiales           |
| Family             | Lamiaceae          |
| Genus              | Tectona            |
| Species           | Tectona grandis Linn. f. |
nately, native forests are declining, especially old-growth and high-quality reservoirs. Among the main causes are overexploitation, deforestation, agricultural expansion, and conversion to other land uses. As a result, the natural populations are endangered (Kollert & Kleine 2017).

Although teak timber from natural forests represents just a minor share of the global trade, it is a relevant luxurious hardwood resource, emerging with an increasing growth rate, and this trend is likely to continue. In addition, the teak tree is easily adaptable to climatic conditions, and it needs short rotations. For these reasons, many countries in tropical Asia, Africa, and Latin America are making investments in teak plantations (Camino & Morales 2013, Kollert & Walotek 2015). The private sector manages 88% in Central America and 95% in South America (Kollert & Cherubini 2012).

Planted forests
It is assumed that Tectona grandis was exported for the first time from its endemic occurrence to Java, Indonesia, between the fourteenth and sixteenth centuries. In Africa, the introduction of teak in trial gardens was attributed to the German colonial administration in the nineteenth century. It is supposed that the African landraces came from India, Myanmar, or Thailand (Verhaegen et al. 2010). Regarding Latin America, the first pure teak plantation was established in 1913 in Trinidad and Tobago with seeds coming from Tenasserim, Myanmar. However, it was until 1926 when a definitive planting program in Trinidad and Tobago started. In 1926, another introduction was carried out in Panama with seed from Sri Lanka (Keogh 1982).

Teak planted forests expand in around 70 tropical countries. According to various assessments, they cover between 4.35 and 6.89 million ha (1.1% of the world’s plantations), of which more than 80% grow in Asia, 10% in Africa, and 6% in tropical America. Nevertheless, these figures may underestimate the real planted area as there is no available data in all countries with teak plantations (Kollert & Kleine 2017). It is noticeable that about 77% of planted teak forests are younger than 20 years.

Currently, this species reaches 74% of the planted area of tropical hardwoods, representing the most grown species of this category, which also includes mahogany (Swietenia macrophylla), red cedar (Cedrela odorata), and rosewood (Dalbergia sissoo). The establishment of teak plantations is expected to increase in the next years, and taking into account the decrease of teak supply from natural forests, timber from plantations is a promising source for the long-term market (Camino & Morales 2015).

**T. grandis** extracatives
Secondary metabolites (SM), also known as extracatives in the context of forest products (Celedon & Bohlmann 2018), are non-structural chemical compounds produced through metabolic pathways derived from the primary metabolic pathways. The secondary metabolites are classified according to their biosynthetic routes and structure and are classified into four major groups: phenolic compounds, terpenes, nitrogen-containing compounds and sulfur-containing compounds (Pagare et al. 2015, Jamwal et al. 2018 – Fig. 2).

Unlike primary metabolites (e.g., fatty acids, proteins, carbohydrates, and nucleic acids), secondary metabolites are not involved in primary functions like cell development, or reproduction, but in the interaction of the cell with its environment. They are essential to plant survival (Vuolo et al. 2019), acting in the protection and defense against biotic (e.g., attack by insects and pathogenic microbes) or abiotic (e.g., drought and competition) stress (Pagare et al. 2015, Huang et al. 2020). Trees defend against insects and pathogens using both constitutive SM, always present, to avoid initial attack and induced SM to limit damage after an attack (Huang et al. 2020).

Many authors have identified a direct relationship between wood durability and extracatives content. The content of teak extracatives depends on environmental and genetic factors, radial position, and tree age (Lukmandaru & Takahashi 2009, Niamké et al. 2014). Regarding radial position, some works indicate that the concentration of extracatives is higher in heartwood than in sapwood. Normally, it increases radially towards the outer heartwood. Nonetheless, the sapwood and the transition zone between them also contain some chemicals (Thulasidas & Bhat 2007, Niamké et al. 2011). For instance, Niamké et al. (2011) have identified tectoquinone and hydroxycinnamic in the sapwood. They claim that the main teak extracatives are synthesized in the aging sapwood (transition zone). The differences recognized along the radial position were attributed to the possible transformation of these compounds during the heartwood formation and maturation process as in other species. In addition, Kokutse et al. (2006) reported that the inner teak heartwood is less resistant to pathogen attack than the intermediate or outer heartwood. This reduction in durability may be due to a decrease in extracatives present in the heartwood nearer the pith, or an aging of these extracatives. Concerning the age of the tree, there is a general perception of a positive correlation between the tree age and the amount of total extracatives (Haupt et al. 2003, Thulasidas & Bhat 2007).

**Secondary metabolites in T. grandis heartwood**
Tab. S1 (Supplementary material) displays the secondary metabolites identified in Tectona grandis heartwood and the solvents used for their extraction. The predominant compounds are naphthoquinones and anthraquinones (Vyas et al. 2019).

Up to 691 metabolites have been identified in teak wood (both primary and secondary). Compared to the sapwood, 93 differential SMs were found in the heartwood, of which 16 may be related to its durability and color (Yang et al. 2020). The color and smell of teak wood are affected by its secondary metabolites. The

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**Fig. 2 - Secondary metabolites classification.**
extractives contain chromatics compounds with structures that impart color to the wood, such as phenolic hydroxy group, carbonyl group, and double bonds. It is supposed that 2-methylanthraquinone confers the special color to teak wood (Qiu et al. 2019).

Teak bark has a complex composition that contains a considerable amount of phenolic compounds (e.g., tannins, naphthoquinones), steroids (e.g., sterols), and terpenic compounds. Baptista et al. (2013) characterized the bark of 50-60-year-old teak trees from East Timor, quantifying the extractive content obtained from sixtec extractions using dichloromethane, ethanol, and water as solvents. The average total extractives was 10.7% of the total dry weight, of which 84% were assigned to polar extractives removed with ethanol and water, and 16% to waxes and other non-polar compounds removed with dichloromethane. They also reported an effect of particle size on the extraction efficiency, with 30% more extractives recovered from fine fractions compared to the coarse ones.

Bioactive potential of *T. grandis* extractives

Natural durability is defined as the ability of a timber species to prevent attacks caused by wood-degrading agents without any physical or chemical modifications (Sundararaj et al. 2015). Teak wood is very resistant to wood-degrading fungi without additional preservation, even under high wood moisture conditions or soil contact (Windeisen et al. 2003). This resistance is attributed mainly to the quantity and type of secondary metabolites present in their extracts, such as naphthoquinones, that act as defensive compounds to environmental stresses (Kokutse et al. 2006, Kirker et al. 2013, Brocco et al. 2017). However, durability also depends on several factors, including hardness, density, location of origin, and stand management practices (Mankowski et al. 2016).

Tab. S2 (Supplementary material) summarizes the research carried out on the bioactive potential of *Tectona grandis* extractives, according to the solvent used for the extractions. These figures confirm that teak extracts have an attractive termedical and fungicidal potential. Some authors attributed their bioactivity not only to the toxicity of extractives but to a synergic effect of toxic and antioxidant properties (Hassan et al. 2017).

Although teak resistance to wood-degrading organisms is often attributed to secondary metabolites, there is no consensus among researchers on the compounds responsible for its natural durability. On the one hand, some authors attribute it to compounds such as tectoquinone, lapachol, and deoxylapachol. Lukandaru (2012a) showed that tectoquinone has a strong termedical activity. Haupt et al. (2003) also identified tectoquinone as a bioactive compound to inhibit fungal growth. Accordingly, Niamké et al. (2011) found a strong correlation between resistance to decay and 2-hydroxymethyl anthraquinone and tectoquinone contents. According to Thulasidas & Bhat (2007), 2-methylanthraquinone and 1,4-naphthoquinone are the principal components that influence the durability and dimensional stability of teak. On the other hand, studies conducted by Windeisen et al. (2003) suggest that tectoquinone and 2-hydroxy methylanthraquinone has no effective po- tency. These authors propose that other compounds, such as squalene, may contribute to durability by forming a hydrophobic barrier or as a precursor of toxic triterpenic compounds. Similarly, tests carried out by Haupt et al. (2003) showed that deoxylapachol has no fungicidal effect, but it could be a precursor of tectoquinone.

Aqueous extracts from teak wood are supposed to present low amounts of compounds. In general, these extracts are not associated with natural wood resistance, as compared to those extracted with ethanol or other solvents. However, Brocco et al. (2017) found a positive fungicidal effect of teak heartwood hot-water extracts in assays with white and brown-rot fungi. Furthermore, Lanka & Parimala (2017) reported a significant antibacterial and anti fungal activity of teak bark water extracts. In addition to affect resistance to wood decay, teak extractives also show a remarkable therapeutic and pharmacological activity (Nidavani 2014, Ramesh & Mahalakshmi 2014, Vyas et al. 2019). For examples: antibacterial (Neamattallah et al. 2005, Khan et al. 2010, Krishna & Nair 2010, Lanka & Parimala 2017), antioxidant (Krishna & Nair 2010), analgesic (Giri & Varma 2015), antipyretic (Sultana et al. 2015), anti-inflam- matory (Giri & Varma 2015), hypoglycemic (Vyas et al. 2019), diuretic (Nidavani 2014), gastroprotective (Singh et al. 2010), hemo- lytic anemia (Diallo et al. 2008), antiviral (chikungunya – Sangeetha et al. 2017), antiplasmoidal (Kopa et al. 2014), and cytotoxic (Krishna & Nair 2010) effects, among others. Beyond these properties, extractives from teak leaves could have an allevi- pathic potential in controlling weeds and pests (Macías et al. 2010).

Extravites in *T. grandis* leaves

Tab. S3 (Supplementary material) shows the most important secondary metabolites identified in *Tectona grandis* leaves. Macías et al. (2008) identified and isolated several compounds extracted from methylene chloride (DCM/H2O) and ethyl acetate (EtOAc/H2O) fractions of aqueous extracts from teak leaves (extraction at room temperature for 24 h). They found apocarotenoids and demonstrated their phytotoxicity activity; for instance, 3β-hydroxy-7,8-dihydro-β-ionol could have an alleviopathetic effect on lettuce and tomato. In a further study, they also isolated diterpenes and triterpenes. Furthermore, they elucidated the structure of abeograndinoidic acid and demonstrated the high phytotoxic activity of 2-oxykvenalinic and 19-hydroxyferruginol (Macías et al. 2010). Some studies suggest that triterpenic acids like oleanolic and ursolic or their glycosides (present in dichloromethane extracts) are involved in the resistance to termite and fungal attacks (Mburu et al. 2007, Vyas et al. 2019). Along with the above results, Lacret et al. (2012) isolated lignans, norlignans, and other phenolic compounds from dichloromethane and ethyl acetate fractions of aqueous extracts from teak leaves (extraction at room temperature for 24 h – Tab. S3 in Supplementary material). They also carried out a test (etiolated wheat coleoptiles bioassay) demonstrating that these compounds could be involved in the defense mechanism of this plant. The most active compound was larciresinol. It is also remarkable that they isolated the norlignans (tectonoelin A and tectonoelin B) for the first time from *Tectona grandis*. In another study, they likewise isolated anthraquinones under the same conditions (Lacret et al. 2011).

Nayeem & Karvekar (2010) found pheno- lic acids (e.g., gallic acid and ellagic acid) and flavonoids (rutin and quercetin) in methanolic extracts (soxhlet extraction) from teak. They also demonstrated in a previous study the wound healing, analgesic, and anti-inflammatory activity of the methanolic extract from teak leaves (Majumdar et al. 2007). Further, Kopa et al. (2014) reported the presence of anthraquinones, naphthoquinones, and triterpenes in the EtOAc soluble fraction of methanol extracts (extraction at room temperature for 72 h). They also identified the quinizarine for the first time.

Since the lignocellulosic material is affected by biophysical characteristics, such as climate, soil, rainfall, tree age, and genetic factors (Thulasidas & Bhat 2007), it is important to obtain precise information of its chemical composition to evaluate its po- tential. Furthermore, extractives have significant differences from tree to tree and even within an individual tree, hence the standardization and prediction of their performances represents a huge challenge (Kirker et al. 2013).

**T. grandis** structural composition analysis

Along with extractives and their bioactivity potential, the structural composition is relevant for teak wood characterization. Tab. S4 (Supplementary material) summarizes several studies made on the structural carbohydrates of teak wood. In addition, Tab. 2 shows the monosaccharides composition of teak wood. Regarding *T. grandis* volatiles from the breakdown of hemicellulose, cellulose, and lignin fractions, Balogun et al. (2014) carried out assays on teak chips from a timber processing plant in Nigeria, finding 55 com-
pounds from the pyrolytic conversion process analyzed by gas chromatography-mass spectrometry (GC-MS); among the most abundant products, they found carbon dioxide (10.4%), acetic acid (6.4%), furan-2-2-butanone (5.7%), levoglucosan (5.2%), and trans-coniferyl alcohol (4.6%). Products from hemicellulose decomposition (that occurs below 265 °C) were acetic acid and 2-furaldehyde (furfural). From the decomposition of cellulose (325-357 °C) arises levoglucosan. The major phenolic compounds identified from the lignin fraction were iso-eugenol (2.7%), acetoguaiacone (2.1%), 4-vinylguaiaicol (2.0%), methyl guiaiacol (1.6%), guaiacol (1.4%), and vanillin (1.2%); the latter results are expressed as a percentage of total chromatogram area.

Lourenço et al. (2015) identified 127 compounds from teak pyrolysis (Py-CG/MS/FID), reporting the following major lignin-derived compounds for heartwood: 4-vinylpyrrole (5.2%), 4-vinyl-trans-coniferyl alcohol (4.4%), coniferaldehyde (2.0%), 4-vinylguaiaicol (1.6%), 4-methylguaiaicol (1.6%), and vanillin (1.5%). From polysaccharides, the main compounds produced were levoglucosan (14.4%), 2-hydroxymethyl-5-hydroxy-2,3-dihydro-4H-pyran-4-one (3.6%), and furfural (1.2%). Their results suggested that the high lignin content in teak wood, particularly the enrichment in the monomeric lignin unit guaiacyl, might contribute to the wood strength and high durability.

**Valorization of teak residues**

The use of forest and timber industry residues (wood shavings and sawdust) presents many advantages, including low cost, eco-friendly disposal, and vast availability, being among the most abundant renewable sources of biomass (Barbieri et al. 2015; Ghaedi et al. 2014; Barbieri et al. 2015; Lourenço et al. 2015). The ordinary use of woody wastes is as biofuel feedstock or disposal in landfills. By contrast, innovative alternatives for their valorization have recently emerged, for instance, as raw material for activated carbon production (Adegbo & Bello 2015; Cansado et al. 2018); as construction materials such as clay matrix bricks (Barbieri et al. 2013); as a source for rearing edible insects (Varelas & Langton 2017); in biocomposites manufacturing (Väisänen et al. 2016); and biomass-derived fuel, bio-ethanol, and biodiesel production (Lu et al. 2017).

Teak sawdust has been used for high activated carbon production. It is a promising precursor due to its high carbon content (50%). Activated carbon is an efficient and non-expensive adsorbent of gaseous and aqueous phase pollutants such as pesticides and phenolic compounds (Mohanty et al. 2005; Patil et al. 2011). Cansado et al. (2018) studied the high porous carbon production from teak sawdust activated by carbon dioxide (physical activation) and its application in the removal of pesticides (4-chloro-2-methyl-phenoxycetic acid) in liquid phase. They observed a removal capacity similar to that obtained through commercial adsorbents, concluding that feasible adsorption could be attained with adsorbents produced from sawdust wastes. Mohanty et al. (2005) investigated the carbon prepared from teak sawdust, which was chemically activated by zinc chloride and tested for phenol removal. The activated carbon showed a high surface area (about 585 m² g⁻¹) and an interesting adsorption capability (2.82 mg g⁻¹ at pH 3.5). Ismadji et al. (2005) prepared activated carbon from vacuum pyrolysis char of teak sawdust, which developed mainly microporous structures. The results obtained suggest that this material is an adequate precursor for activated carbon, with surface area and pore volume of 1150 m² g⁻¹ and 0.43 cm³ g⁻¹, respectively.

Tree bark is also considered a viable adsorbent, as it contains a high amount of tannin. It is assumed that the polyhydroxy groups of tannin are active in the adsorption process (Ali et al. 2012). The adsorption capability of pine bark has been studied with good results, for instance, with phenols (Vásquez et al. 2007) and polycyclic aromatic hydrocarbon removal (Li et al. 2010), and as activated carbon precursor for removing organochlorine pesticides (Sousa et al. 2011). Regarding teak bark, it has been tested as a powder for the adsorption of methylene blue in batch process, with varying initial concentration of adsorbate, agitation time and speed, pH, and particle size. Teak bark was used without treatment but washed with distilled water and sun-dried after grinding, showing an outstanding adsorption capacity of 333.3 mg g⁻¹ (Patil et al. 2011).

Additionally, woody biomass wastes are a sustainable option for building material production, such as ceramic bricks. The residues could be incorporated in the bricks at the beginning of the process in replacement of clays in an amount lower than 10% w/w (Barbieri et al. 2015).

Another possibility to recycle woody residues is the preparation of composites. The aforementioned advantages and their low abrasiveness make residues suitable as fillers in wood-polymer composites (WPC – Petchwattana & Covaisirac 2014). Composites are mainly manufactured with a plastic matrix and wood additives may be used. Among the most commonly used wood species for the above use are pine, maple, and oak. Patel & Rawat (2017) evaluated WPC with different charges of teak wood flour, finding that the composite consisting of 10% of wood mixed with 15% of gum rosin had excellent impact strength, high abrasive wear resistance, and high ductility.

Taking into account that extractives play an essential role in the natural resistance of wood, they can be valorized as potential preservatives to protect other tree species with lower resistance to decay (Brocco et al. 2017). Wood extracts have been used in commercial products for the treatment against rot, decay, and insect damage, for instance, Cedarshield® that contains natural cedareder oil. Moreover, the allelopathic potential of teak is an opportunity to explore as a source of natural herbicidal (Lacler et al. 2012). Nonetheless, it is crucial to take into account the limitations of using natural compounds in wood protection products, as for example, the contrasting results from laboratory studies with field trials, the narrow range of activity of some compounds, the legislation and registration of new compounds or formulations, and the risk to human health and environment due to their intrinsic biological activity (Singh & Singh 2012).

Teak extractives can also be a promising source of bioactive compounds. Among the molecules that could be exploited in the pharmaceutical, cosmetic or food industry are squalene, lapachol, 2-methyl-anthaquione, and anthraquinone-2-carboxylic acid. Squalene (2,6,10,15,19,23-hexamethyl-2,6,10,14,18,22-tetracosahexaene) is a triterpene that acts as intermediate in the biosynthesis of phytosterol or cholesterol in plants, animals and humans. Deep-sea shark liver oil represents the richest natural source of squalene. There are important reasons limiting the use of this source, such as the presence of persistent organic pollutants in the sea (still found in the purified squalene), the regulations against the overfishing of sharks, and the increasing trend among the consumers towards the use of plant-based products. Squalene has multiple applications due to its unique properties. It presents remarkable antioxidant and antibiotic activities derived from its chemical structure of six double bonds.

### Tab. 2 - *Tectona grandis* monosaccharide composition. Sources: (1) Miranda et al. (2011); (2) Baptista et al. (2013).

| Monosaccharide | Heartwood¹ (wt. % of wood) | Sapwood² (wt. % of wood) | Bark³ (wt. %) |
|---------------|---------------------------|--------------------------|--------------|
| Glucose       | 44.6                      | 43.7                     | 61.7         |
| Xylose        | 8.3                       | 7.8                      | 20.4         |
| Mannose       | 3.2                       | 3.1                      | 5.6          |
| Arabinose     | 0.6                       | 0.6                      | 4.2          |
| Galactose     | 0.6                       | 0.5                      | 3.1          |
| Rhamnose      | 0.2                       | 0.5                      | 5.0          |
The use of squalene has been cited in formulations of nutraceuticals and cosmetics products (e.g., lipsticks, makeup, and hair products). It offers a wide range of benefits such as emollient, hydrating, high spreadability, light consistency, non-greasy texture, rapid transdermal absorption, and reduction of skin damage by UV radiation. Moreover, it has been used in healing eczema and in the protection against aging and wrinkles. It is also used in the preparation of stable emulsion as an adjuvant for vaccine delivery, stimulating the immune response and increasing the patient's response to the vaccine. Furthermore, investigations are ongoing on the potential of squalene in cancer therapy (Popa et al. 2014). For the abovementioned reasons, it exists a great interest in finding new natural plant sources for squalene. The most relevant plant sources of squalene are oils extracted from amaranth, olive, palm, rice, wheat germ, grape seed, peanut, and soybean (Micera et al. 2020). Most vegetable oils are obtained by mechanical pressing or extraction with solvents like hexane. Recently, the biosynthesis of squalene from microbial sources has also been studied as an alternative, using yeast, bacteria, algae, and microalgae.

Concerning the squalene market, its size is projected to reach USD 184 million by 2025 from USD 129 million in 2020, at a CAGR (compound annual growth rate) of 7.3%. The growth in the cosmetic and pharmaceutical industry, along with the increasing research in the oncology sector, are the major factors driving the growth of the squalene market (Markets & Markets 2021).

Another interesting phytoconstituent of teak wood is lapachol (4-hydroxy-3-(3-methylbut-2- enyl)naphthalene-1,2-dione); it is a natural naphthoquinone widely distributed in plants belonging to the family Bignoniaceae, such as Tabebuia avellanedae (lapacho tree, Brazilian taheebao), Catalpa ovata G.Don. Tecomella undulata (Sm.) Seem., but it has also been found in other families from the order Lamiales (Christensen 2015), such as Tectona grandis L.F. Lapachol is known for its anti-inflammatory, analgesic (Costa et al. 2011), antibiotic (Rocha et al. 2013), antimalarial (Zofou et al. 2013), anticancer (Kandiller et al. 2013), antibacterial and antifungal properties (Ravelo et al. 2003). There is a growing interest in the study of the pharmacological activity of lapachol and its derivatives in the treatments of tumors and the cytotoxic effects against different cancer types (Niehues et al. 2012, Lu et al. 2013). This compound displays antiproliferative activity and antimitotic effects both in vitro and in vivo tests (Epifano et al. 2014). Additionally, it is used as a coloring matter to dye textile fibers (Singh & Bharati 2014).

Regarding 1,4-naphthoquinone (naphthalene-1,4-dione), it is a naturally occurring compound in several families of higher plants, such as Plumbaginaceae, Juglandaceae, Boraginaceae, Dioscorydaceae, Verbenaceae, Scrophulariaceae, Avicenniaceae, Balsaminaceae, Gentianaceae, and Droseraceae. It is also present in algae, fungi, some mammals, and in the product of metabolism of some bacteria. It shows antimarialar, antibacterial, antifungal, and antitumor activities (Checker et al. 2018). Besides, 1,4-naphthoquinone has been pointed out as a potential pharmacophore for inhibiting both monoamine oxidase and DNA topoisoamerase activities, this latter associated with tumor activity (Coelho-Cerqueira et al. 2014).

With respect to one of the most studied quinones in tea extracts, namely 2-methylanthraquinone (2-methyl-9,10-anthracenedione), this compound and its derivatives are important as intermediates for manufacturing various kinds of vat dyes and brilliant blue (turquoise blue) disperse dyes (Hattori 2000).

Finally, anthraquinone-2-carboxylic acid (9,10-dihydro-9,10-dioxo-9-anthracene carboxylic acid, AQ-2-CA) is a polyphenol found in fruits, vegetables, herbs, which is widely abundant in Tabebuia avellanedae (Brazilian taheebao). It has proved anti-inflammatory and antinococeptive activity in vivo, and it has potential in the development of functional foods (Park et al. 2016). In addition, some studies suggest that AQ-2-CA has a strong and long-acting anti-pas-sive cutaneous anaphylaxis activity. Its therapeutic use could also be considered in the treatment of asthma (Cheng et al. 1999).

The above studies indicate that the secondary metabolites found in teak wood have quite attractive properties and a real potential to be used in cosmetic or nutraceutical products, in the dyeing industry, or for medical and pharmaceutical purposes.

Conclusions
Teak timber is extensively recognized not only for its physical and aesthetic qualities, but also for its natural resistance, which is associated with the chemical composition of its extractives. This study provides a concise overview of the research work done so far in order to identify and quantify the compounds present in teak and their influence on defense against degradation agents. Teak phytoconstituents have been shown to exhibit a wide range of significant biological activities. For instance, they are active against fungi and termites, and show biocidal, allelopathic therapeutic, and antioxidant effects. In addition, teak extractives are a promising source of bioactive compounds. Further studies are still required to exploit secondary metabolites beyond research purposes and to project their use in the industry sector.

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Supplementary Material

Tab. S1 - Summary of secondary metabolites in Tectona grandis heartwood.

Tab. S2 - Summary of the bioactive potential of Tectona grandis extractives.

Tab. S3 - Summary of secondary metabolites in Tectona grandis leaves.

Tab. S4 - Tectona grandis structural composition analysis.

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