How diverse is the chemistry and plant origin of Brazilian propolis?

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Abstract – Propolis is a honey bee product containing chiefly beeswax and resins originated from plant buds or exudates. Propolis resin exerts a diversity of biological activities, such as antitumoral, anti-inflammatory, antimicrobial, and defense of the hive against pathogens. Chemical standardization and identification of botanical sources is crucial for characterization of propolis. Types of Brazilian propolis are characteristic of geographical regions and respective biomes, such as savannas (Cerrado), mangroves, dry forest (Caatinga), rain forests (Amazon, Atlantic, and Interior forests), altitudinal fields (“Campos Rupestres”), Pantanal, and Araucaria forests. Despite the wide diversity of Brazilian biomes and flora, relatively few types of Brazilian propolis and corresponding resin plant sources have been reported. Factors accounting for the restricted number of known types of Brazilian propolis and plant sources are tentatively pointed out. Among them, the paper discusses constraints that honey bees must overcome to collect plant exudates, including the characteristics of the lapping-chewing mouthpart of honey bee, which limit their possibilities to cut and chew plant tissues, as well as chemical requirements that plant resins must fulfil, involving antimicrobial activity of its constituents and innocuity to the insects. Although much still needs to be done toward a more comprehensive picture of Brazilian propolis types and corresponding plant origins, the prospects indicate that the actual diversity of plant sources of honey bee propolis will remain relatively low.

artepillin C / flavonoids / triterpenoids / baccharis dracunculifolia / apis mellifera

1. INTRODUCTION

Propolis (bee glue) is a resinous product from hives of honey bees (Apis mellifera, Apidae). Propolis smell, texture, and color vary widely. Some propolis types have resinous smell, others are inodorous. Some are stiff and friable, others sticky and moldable. Propolis color may be light cream, green, red, brown, or black. Medicinal uses of propolis date back to antiquity (Ghisalberti 1979; Kuropatnicki et al. 2013). The medicinal relevance of propolis declined in the Middle Ages, but a resurgence took place in the Renaissance with the theory of ad fontes. Propolis is produced also by other groups of bees, such as the stingless bees Meliponini. Reviews are available about composition and biological activity of Meliponini propolis (Bankova and Popova 2007; Lavinas et al. 2019). The present paper deals almost exclusively with propolis from Apis mellifera.

The first investigations about biological activity of propolis dealt with bacteriostatic activity. They date from the late 1940s by Russian and French researchers (Villanueva et al. 1964). The interest in propolis chemistry and its medicinal properties gained momentum...
in the second half of the last century and has increased steadily to date. Before the 1990s, publication of papers about propolis was occasional. Since then the number of publications has escalated, including successive reviews about chemistry, botanical origin, and biological properties of propolis (Marcucci 1995; Bankova 2005; Salatino et al. 2011; Sforcin 2016). Propolis and its isolated constituents have been shown to exert antimicrobial and antioxidant activity. A wide spectrum of therapeutic applications has been ascribed to propolis, such as anti-inflammatory, antitumoral, anti-HIV, anti-ulcer, hepatoprotective, immunomodulatory, and wound healing (Sforcin 2016; Zabaïou et al. 2017; Anjum et al. 2019). A randomized and controlled clinical trial, involving 124 hospitalized adult patients with COVID-19, revealed that adjunct treatment with standardized Brazilian green propolis extract significantly reduced the hospital stay post-intervention (Silveira et al. 2021). Most literature about propolis date from the last 30 years. Thus, overall, propolis research may be assumed as a relatively recent scientific topic. A diversity of products containing propolis is available in the market, such as propolis-enriched honey, propolis candies, alcoholic extracts, mouth and throat sprays, soaps, toothpastes, and skin creams.

Propolis contains mainly beeswax and plant resins, as well as minor constituents such as pollen, amino acids, and minerals. The biological activity of propolis derives from constituents of its plant resin, most of which worldwide are phenolic substances. The first propolis type studied with scientific procedures was the poplar propolis, from temperate regions. It contains exudates of apical buds of Populus species (poplar trees, family Salicaceae), such as P. nigra, P. tremula, and Populus × canadensis (Bankova 2005; Bertrams et al. 2013; Popova et al. 2017). Poplar propolis contains chiefly flavonoids with no oxygenation on the B ring. An example is chrysin (a flavone, Fig. 1A), the first flavonoid identified in propolis (Jaubert 1926). Other examples are galangin (flavonol; Fig. 1B) and pinocembrin (flavanone, Fig. 1C), which also are among the first flavonoids to be isolated from propolis (Villanueva et al. 1964, 1970). Other important constituents of poplar propolis are caffeic acid esters, such as CAPE (caffeic acid phenethyl ester, Fig. 1D). In North America, propolis may derive from P. balsamifera and P. deltoides (Wilson et al. 2013). In the south of Brazil, as well as in Argentina and Uruguay, some propolis types derive from P. alba (Park et al. 2002). Plants from other genera may be sources of resin for temperate propolis. Examples are (a) Betula verrucosa

![Figure 1](https://example.com/figure1.png)  
**Figure 1.** Major constituents of propolis from temperate countries, derived from species of *Populus* (Salicaceae).
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1. Diverse plant sources

(a) (Betulaceae; Popova et al. 2013), Russia; (b) *Zuccagnia punctata* (Leguminosae, Faboideae; Salas et al. 2016) and *Larrea nitida* (Zygophyllaceae; Aguero et al. 2011), Argentina; (c) *Dalbergia* sp. (Leguminosae, Faboideae; Awale et al. 2005), Nepal; and (d) species of *Ferula* (Apiaceae) are probable sources of mono- and sesquiterpenes isolated from Iranian propolis (Trusheva et al. 2010). Plant species from several genera are sources of propolis resin in subtropical areas of the world. Examples are (a) *Acacia paradoxa* (Leguminosae, Mimosoideae; Tran et al. 2012) and *Lepidosperma* sp. (Cyperaceae; Duke et al. 2017), Australia, and (b) *Macaranga tanarius* (Euphorbiaceae; Kumazawa et al. 2008), Okinawa and Taiwan. Examples of propolis types in tropical areas are Brazilian green (Salatino et al. 2005) and red propolis (Silva et al. 2008), as well as Venezuelan and Cuban propolis (Bankova et al. 2006; Trusheva et al. 2004; Cuesta-Rubio et al. 2002).

Propolis was previously regarded an undesirable by-product of the hive. From the 1980s to now, propolis has gradually turned out the main source of income for many commercial apiaries. China, Brazil, and Russia are the world top producers of propolis (Bees for Development 2016). Presently, a highly active domestic and international trade of Brazilian propolis is operative. Propolis market size in Japan was US$ 3 billion in 2009, 80% of it derived from Brazilian propolis (Toreti et al. 2013).

2. BRAZILIAN PROPOLIS

2.1. Biomes, types, and composition

The botanical source of resin is a prime characteristic of a propolis type. While most propolis from temperate regions are produced from cultivated poplar species, tropical propolis derives mostly from plants growing in the wild. Because plant species are generally characteristic of a biome, it is possible to associate types of Brazilian propolis with their biomes (Fig. 2, Table 1).

Climate and geography are key factors determining the characteristics of biomes and their flora. Brazilian wide territorial expanse and climatic variability account for the diversity of biomes of the country (Fig. 2). Other factors are also relevant, such as pluviometry, altitude, and soil physicochemical characteristics. High pluviometry characterizes Amazonian, Atlantic, and Interior forests, with luxurious vegetation, comprising trees, epiphytes, and lianas. On the contrary, long periods of drought select for dry habitats, such as the Caatinga, an exclusive semiarid Brazilian biome, dominated by spiny trees and shrubs, euphorbs, and cacti (Santos et al. 2014). The Cerrado biome covers one-third of the Brazilian territory, in the southeast, central, and central-west Brazil. They are savannas with marked dry and rainy seasons, characterized by sparse trees, shrubs, and a continuous stratum of herbaceous plants, growing on acidic and nutritionally poor soils (Salatino 1993; Grace et al. 2006; Souza et al. 2015). “Campos rupestres” are mostly herbaceous and shrubby savannas at altitudes above 1000 m, amidst expanses dominated by Cerrado (Fig. 2). Their vegetation comprises heliophilous and often xerophytic plants (Alves et al. 2014), growing on sandy or rocky soils. The Pantanal is the widest wetland ecosystem in the world. It is a periodically flooded biome in the state of Mato Grosso (central-west Brazil) (Arieira et al. 2011). The south part of Brazil contains areas of Atlantic Forest on the coast and forests of *Araucaria angustifolia* (a conifer tree species) (Dumig et al. 2008), as well as the Pampas, a grassland biome in the state of Rio Grande do Sul, in the extreme southern Brazil. From the south of Brazil to Amapá (the most northern state of the country), mangroves are common on the coast of the country, wherever river fresh water meets sea salt water (Fig. 2).

The most important Brazilian propolis is the green type. It is produced, predominantly in the southeast of the country, in areas of Cerrado, chiefly in the state of Minas Gerais (Fig. 2, A). It derives from apical buds and young leaves of *Baccharis dracunculifolia* (“alecrim-do-campo”; Asteraceae; Table 1). Honey bees cut apical young tissues of the plant in small pieces, gather them inside corbiculae on their hind legs, and take them to the hive (Teixeira et al. 2005).
Because this plant material contains chlorophyll, *B. dracunculifolia* propolis has a green hue. However, propolis with similar composition have been reported for regions on the borders of the Cerrado dominium, e.g., in southern Brazil (Fernandes-Silva et al. 2013), in the state of Bahia (southern northeast Brazil; Righi et al. 2013), and in sites outside Brazil, e.g., in Bolivia (Nina et al. 2016) (Table 1). The main constituents of Brazilian green propolis are prenylated phenylpropanoids (Fig. 3A–D) and chlorogenic acids (Fig. 3E) (Salatino et al. 2005; Moise and Bobiş 2020). Flavonoids (e.g., kaempferide; Fig. 3F) are also constituents of green propolis, as well as condensed tannins (Mayworm et al. 2014). From the point of view of biological properties, the phenylpropanoid artepillin C (Fig. 3A) of Brazilian green propolis stands as one of the most investigated propolis constituents (Beserra et al. 2020).

Over the last 15 years, Brazilian red propolis has turned out an important commercial product in the domestic and international trades. It is produced on mangroves, on the littoral of the northeastern states (Fig. 2, B), from a red exudate of stems of *Dalbergia ecastaphyllum* (Leguminosae, Faboideae; Table 1). In several papers from propolis literature, the plant species has been referred to as *Dalbergia ecastaphyllum*,
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Illegitimate name (Salatino and Salatino 2018). Chief constituents of red propolis are metabolites typical of Leguminosae plants, chiefly isoflavonoids, in addition to chalcones (e.g., isoliquiritigenin, Fig. 4A) and neoflavonoids (e.g., dalbergin, Fig. 4B). In Leguminosae, isoflavonoids are restricted to the subfamily Faboideae (Veitch 2007). Classes of isoflavonoids from red propolis are isoflavones (e.g., formononetin and biochanin A; Fig. 4C and D, respectively), isoflavans (e.g., vestitol; Fig. 4E), and prenylated xanthenoids (e.g., medicarpin; Fig. 4F) (Daugsch et al. 2008; Silva et al. 2008; Righi et al. 2013; Moise and Bobiş 2020; Aldana-Mejia et al. 2021). Interesting flavonoid dimers with potent cytotoxic activity against cancer cells, designated propolols, propolsones, and propolones (e.g., propolone D; Fig. 4G), have been reported for Brazilian red propolis (Banzato et al. 2020). These substances, new to science, evidence the contribution of propolis research to plant chemistry: they are examples, among many others (Salatino et al. 2011), of plant constituents detected for the first time in propolis. Such dimers have structural resemblance with retusapurpurins (Fig. 4H), pigments from mangrove propolis with intense red color, which are probably derived biosynthetically from chalcones and isoflavans. Poly-prenylated benzophenones have been detected in red propolis, the plant source having been recognized as Symphonia globulifera (Ccana-Ccapatina et al. 2020), a species occurring not in mangroves, but in the Atlantic Forest. The two biomes occur side by side on coastal Brazilian regions (Fig. 2).

For both Brazilian green and red propolis, chemical markers have been established. The widely known chemical marker for Brazilian green propolis is artepillin C (3,5-diprenyl-p-coumaric acid, Fig. 3A) (Matsuda and de Almeida-Muradian 2008). A second marker has been proposed, namely, the allyl ester of 3-prenyl-cinnamic acid (Fig. 3B) (Nascimento et al. 2008; Mayworm et al. 2015). Chemical markers of Brazilian red propolis are isoflavonoids, e.g., formononetin (Fig. 4C) and biochanin A (Fig. 4D) (López et al. 2014). Aldana-Mejia et al. (2021) established an HPLC–UV method

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Table 1

| Type            | Biome                  | Chemical profile                          | Plant origin       | References                  |
|-----------------|------------------------|-------------------------------------------|--------------------|-----------------------------|
| Amazonian black | Amazonian forest       | Polyisoprenylated benzophenones           | Clusia sp.         | Ishida et al. (2011)        |
| Brown           | Araucaria forest       | Varied                                    | Araucaria, Populus, other native and cultivated plant species | Koo et al. (1999); Adelman et al. (2007) |
| Dark Forest     | “Campos rupestres”    | Xanthenes, steroids                       | Symphonia globulifera | Xavier et al. (2017)        |
| Dark Atlantic   | Cerrado                | Prenylated flavonoids                     | Velloziaceae (?)   | Righi et al. (2013)         |
| Green Atlantic  | Caatinga               | Chalcones, flavonoids                     | Mimosa tenuiflora  | Ferreira et al. (2017)      |
| Green Cerrado   | Mangrove               | Chalcones, isoflavonoids, prenylated benzophenones | Dalbergia ecastaphyllum, Symphonia globulifera | Daugsch et al. (2008); Silva et al. (2008); Ccana-Ccapatina et al. (2020) |
| Red Cerrado     | Pantanal               | Steroids, triterpenoids                   | Undetermined       | Machado et al. (2016)       |

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Illegitimate name (Salatino and Salatino 2018).
involving nine markers of Brazilian red propolis, aiming the analysis and standardization of products derived from this propolis type.

A diversity of other types of Brazilian propolis has been reported. Some are produced commercially, although in scale far below the southeastern green and the northeastern red propolis. A black propolis is produced in a location near Manaus (north Brazil, Fig. 2, C; Table 1), in a clear inside the Amazonian Forest. It contains polyisoprenylated benzophenones, e.g., xanthochymol (Fig. 5A) and 7-epi-nemorosone (Fig. 5B) (Ishida et al. 2011), with a chemical profile resembling Venezuelan and Cuban propolis, both derived from exudates of flowers of Clusia species (Clusiaceae; Tomas-Barberán et al. 1993). A new type of green propolis is produced in the state of Rio Grande do Norte (northeast Brazil), in Caatinga areas (Fig. 2, D), characterized by high flavonoid content and antioxidant activity. Among its flavonoid constituents predominate flavonols, e.g., dimethoxyquercetin (Fig. 6A) and chalcones (e.g., dihydroxydimethoxychalcone; Fig. 6B). The Caatinga green propolis derives from vegetative buds of Mimosa tenuiflora (Leguminosae, Mimosoideae; Ferreira et al. 2017; Table 1), locally known as “jurema-preta,” whose bark is used in entheogen rituals from a mingling of African and Amerindian cultures.

A dark propolis from the municipality of Alto Santo, in the Caatinga of the state of Ceará (northeast Brazil, Fig. 2, E), contains flavonoids (e.g., acacetin; Fig. 7A) and triterpenoids, such as canaric acid (Fig. 7B) and germaniccone (Fig. 7C) (de Albuquerque et al. 2007).
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different dark propolis is produced in the municipality of Salitre (Fig. 2, F), also in the state of Ceará, but in an area at higher altitude (650 m), dominated by a mesophytic forest habitat. Salitre propolis contains chiefly flavonoids, including chalcones and methylated flavonols (Fernandes-Silva et al. 2019), resembling the composition of the green propolis of Rio Grande do Norte.

The xanthoneananixanthone (Fig. 8A) and the steroid sitosteryl cinnamate (Fig. 8B) were isolated from a brown propolis from an Atlantic Forest region, in the municipality of Entre Rios, located in the state of Bahia (Northeast Brazil; Fig. 2, G; Table 1) (dos Santos et al. 2017). Ananixanthone is a constituent of the bark of Symphonia glandulifera (Clusiaceae), a

Figure 4. Constituents of Brazilian red propolis.

Figure 5. Polyprenylated benzophenones from black propolis from a clear in the Amazonian forest near Manaus (north Brazil).
probable source of the resin of the Entre Rios propolis (Table 1). This same species was mentioned above as source of polyprenylated benzophenones of mangrove red propolis. A dark propolis is produced also in Bahia but this time in two close localities of the Caatinga (Fig. 2, H). This propolis contains phenylpropanoids (e.g., artemillin C), flavonoids (e.g., rutin, quercetin, kaempferol, luteolin, formononetin), and volatile compounds (alcohols, aldehydes, ketones, monoterpenes, and sesquiterpenes) (Xavier et al. 2017). No plant source has been assigned to this propolis.

Dark propolis is produced in the state of Piauí (northeast Brazil), in regions dominated by palm tree forest. A propolis from the municipality of Picos (Fig. 2, I) yielded chiefly triterpenoids, such as amyrinone (Fig. 9A) and flavonols, such as isorhamnetin (Fig. 9B) (Righi et al. 2013). A sample from Teresina (state of Piauí; Fig. 2, J) yielded chiefly cycloartane steroids (da Silva et al. 2005), such as mangiferolic acid (Fig. 9C), a substance from mango tree plants (*Mangifera indica*, Anacardiaceae), but known also from other plant sources (e.g., *Illicium difengpi*; Huang et al. 1997).

A dark propolis produced in the region of Pirenópolis, in the state of Goiás (West-Central Brazil; Fig. 2, K), contains several prenylated flavonols, e.g., prenylmethoxy quercetin and prenylmethoxy kaempferol (Righi et al. 2011). Pirenópolis is a city surrounded by altitudinal fields (“Campos Rupestres”), at altitudes above 1000 m. It is suggestive that prenylmethoxy flavonols have been isolated from leaf surfaces of *Vellozia* (Velloziaceae) (Harborne et al. 1993), a plant genus typical of Brazilian “Campos Rupestres” (Franceschinelli et al. 2006).

Yellow propolis occurs in the state of Mato Grosso do Sul (Brazilian West-Central region), in areas of the Pantanal biome (Fig. 2, L). This type of propolis contains little or no phenolic compounds. Instead, a high variety of triterpenoids and steroids were isolated as main constituents, including ursadienol, lupenone, oleanone, and betulin (Fig. 10A–D, respectively). Steroids were also isolated from yellow propolis, e.g., lanosterol (Fig. 10E) and a derivative of

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**Figure 6.** Flavonoid constituents of green propolis from the Caatinga (northeast Brazil), derived from *Mimosa ten‑uiflora* (Leguminosae, Mimosoideae).

**Figure 7.** Constituents of a dark propolis produced in the state of Ceará (northeast Brazil).
The chemistry and plant origin of Brazilian propolis is diverse. Cycloartenol (Fig. 10F; Machado et al. 2016) is a component of propolis. The plant origin of yellow propolis is unknown.

Propolis with brown color is produced in several areas of the Brazilian territory. For example, brown propolis produced in the municipality of Cabo Verde (state of Minas Gerais, southeast Brazil) contains volatile oil with antimicrobial and leishmanicidal activities; the oil was shown to contain chiefly mono- and sesquiterpenes, in addition to γ-palmitolactone (Ribeiro et al. 2020). However, the designation “brown propolis” refers mostly to products from the Brazilian south region (states of Paraná, Santa Catarina and Rio Grande do Sul), in areas with climate ranging from subtropical to temperate, dominated by Araucaria forests (Fig. 2, M). Distinct chemical profiles have been reported for southern brown propolis. Compounds characteristic of B. dracunculifolia, e.g., artepillin C (Fig. 3A), have been detected in brown propolis, but its botanical origin is more complex. For example, luteolin-5-O-methyl ether (Fig. 11A), a compound so far with unknown plant origin, has been detected (Fernandes-Silva et al. 2013). The flavanone pinocembrin (Fig. 1C), probably derived from Populus species, has been detected in brown propolis (Koo et al. 1999; Adelmann et al. 2007). HPLC analysis of the ethanol extract of a propolis from the state of Santa Catarina suggests that it derives from Populus alba (Park et al. 2002). Diterpenes from Araucaria angustifolia (Brazilian native conifer), such as sugiol (Fig. 11C) and agathic acid (Fig. 11D), have been detected in brown propolis (Bankova et al. 1996). Other diterpenes from undetermined origin have also been reported for this propolis type (Tazawa et al. 2016). The essential oil obtained from a propolis from the state of Paraná (southern Brazil) contains almost exclusively α- and β-pinene, suggesting derivation from locally cultivated Pinus species (Mayworm et al. 2017). Present available evidence indicates that brown propolis is chemically diverse, gaining contribution of resins from either native or cultivated plant species.

Figure 8. A xanthone and a steroid of a dark propolis from the Atlantic forest region in the state of Bahia (northeast Brazil).

Figure 9. Constituents of a dark propolis produced in the state of Piauí (northeast Brazil).
2.1.1. Within-type variation of Brazilian propolis

Propolis chemical composition varies widely, depending mainly on seasonality, locality, and vegetation (Bankova 2005; Valencia et al. 2012). Propolis composition varies not only from one type to another but among samples of a same type. For example, differences have been observed comparing the composition of red propolis from Cuba and Brazil (Giménez-Cassina et al. 2014). *Dalbergia ecastaphyllum* is recognized as the plant source of resin for both Brazilian and Cuban red propolis. However, only Brazilian red propolis has been reported to possess a second plant source, probably a *Clusia* species, from which derive prenylated benzo-phenones, namely, guttiferone E, xanthochymol, and oblongifolin A (Piccinelli et al. 2011). The effect of seasonality on Brazilian propolis composition has been extensively studied (Bankova et al. 1998; Jorge et al. 2008; Teixeira et al. 2010; Souza et al. 2016; Bueno-Silva et al. 2017; Regueira Neto et al. 2017). Seasonal quantitative chemical differences have been reported also for Brazilian red propolis (Bueno-Silva et al. 2017).

Several factors may account for seasonal variations of propolis. The composition of essential oils is susceptible to seasonal factors (Hussain et al. 2010). The availability of plants or plant parts providing resin varies according to the season of the year, particularly in annual or biennial...
species. Honey bees depend on the availability of young tissues of \textit{B. dracunculifolia} for propolis production (Teixeira et al. 2005). During the plant reproductive period (December-May), little or no vegetative young tissues are available (Bastos et al. 2011). Regarding species of \textit{Clusia}, the opposite is the case, because the resin they provide and used by bees for propolis production are exudates from female flowers (Tomás-Barberán et al. 1993; Cuesta-Rubio et al. 2002).

Substantial differences have been noticed comparing propolis from \textit{B. dracunculifolia}, comparing one locality of production with another. The typical Brazilian green propolis is produced in the central part of the state of Minas Gerais, corresponding to the dispersion geographic core of \textit{B. dracunculifolia}. The propolis from this region is vivid green, stiff, and friable. Only products with these characteristics have commercial value. In that region, contribution of resin from other species is meager or null. However, in certain regions or during some periods, the availability of individuals of \textit{B. dracunculifolia} reduces. Under these circumstances, the contribution of resin from alternative plant sources increases. The higher the contribution of \textit{B. dracunculifolia} plants, the stiffer is the propolis produced and more vivid its greenness. The reverse picture is a sticky, moldable, and dark propolis. Constituents derived from \textit{B. dracunculifolia} may be detected in these propolis samples, but their concentration is lower than in the commercially valuable stiff and dark green propolis. Typical samples of \textit{B. dracunculifolia} propolis contain high quantity of phenolic constituents and low amount of wax, being usually triterpenoid-free. In contrast, dark propolis samples, albeit bearing typical chemical markers of \textit{B. dracunculifolia} (artepillin C and prenyl-3-cinnamic acid allyl ester; Fig. 3A and B, respectively), have low content of phenolic substances and high contents of wax and triterpenoids, such as β-amyrin and its acetate (Fig. 12A and B), lupeol (Fig. 12C) (Negri et al. 2000), or bauerenyl acetate (Fig. 12D) (Negri et al. 2003b; Teixeira et al. 2006), among other lipophilic constituents. It seems clear that triterpenoids in Brazilian green propolis derive from sources other than \textit{B. dracunculifolia}. Analysis by microscopy of a deep dark propolis, with moldable texture, produced in the municipality of Virginópolis (state of Minas Gerais, southeast Brazil), revealed fragments of young leaves of both \textit{B. dracunculifolia} and \textit{Vernonia rubriramea} (Asteraceae) (Freire 2000). Propolis with such characteristics have low or no commercial value.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure12.png}
\caption{Triterpenoids from propolis dark propolis containing also phenolic compounds derived from \textit{Baccharis dracunculifolia} (Asteraceae).}
\end{figure}
Contrasting physical and chemical characteristics among propolis samples derived from *B. dracunculifolia* are not exclusive of Brazil. Nina et al. (2016) reported the composition of several propolis samples from Bolivia. All samples analyzed contain artepillin C and other constituents of *B. dracunculifolia*, although propolis from distinct localities are physically and chemically different: propolis from Bolivian valleys are green and stiff and have high contents of prenylated phenylpropanoids and antioxidant activity; in contrast, propolis samples from La Paz and Santa Cruz are dark and moldable, with high predominance of cycloartane and pentacyclic triterpenoids and weak antioxidant activity. The results by Nina et al. (2016) reveal that *B. dracunculifolia* is source not only of Brazilian but also of Bolivian propolis. Since no cycloartane triterpenoids have been detected in Brazilian green propolis, the sources of triterpenoids are distinct in one and another country for this type of propolis.

Figure 13 is a hypothetical representation of the balance phenolics/triterpenoids, based on results of papers about *B. dracunculifolia* propolis (Negri et al. 2000, 2003a, 2003b; Teixeira et al. 2005, 2010; Nina et al. 2016). On the right end of the graph lies the typical green propolis from Minas Gerais, rich in phenolic substances and virtually devoid of triterpenoids. On the other extreme lies dark propolis with high contents of triterpenoids and low quantity of phenolic substances. It is hypothesized that the gradient between the two extremes is determined by the relative abundance of *B. dracunculifolia* plants and their contribution to propolis resin: the higher the availability, the higher the proportion of prenylated phenylpropanoids and the lower the proportion of wax and triterpenoids and vice versa. The intensity of the antioxidant activity follows the same trend: the higher the contribution of *B. dracunculifolia*, the higher the activity.

**Figure 13.** Hypothetical relationships between the relative contents of phenolic substances and triterpenoids in green propolis as dependent on the availability of individuals of *Baccharis dracunculifolia* (Asteraceae) in the site of propolis production. On the bottom of the graphic are described physical characteristics of the propolis, also dependent on the availability of *B. dracunculifolia*.  

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3. SPECTRUM WIDTH OF BOTANICAL SOURCES: CONSTRAINTS

Honey bees are pollinators of a wide diversity of angiosperms. They seek pollen and nectar from congested inflorescences or flowers with short corolla tube, containing abundant pollen and nectar. Flowers or inflorescences of honey bee pollinated plants attract bees by their odor and bright yellow or blue coloration, often with ultraviolet absorbing nectar guides (Fenster et al. 2004). Most relationships between plants and bee pollinators are a coevolutionary and bilateral gaining process. Thus, it is a mutualistic interaction that has been fostered over the evolution of plants and insects. The characteristics associated with pollination of flowers and bees are the result of a process of coevolution that started early in the diversification of the eudicotyledons, on one side, and the Apidae, on the other (Cappellari et al. 2013). Over time, the number of bee pollinated plants increased, as well as the number of pollinator bee species. The web site Worldatlas (2018) lists 95 crop species dependent on honey bees for pollination. The total number of honey bee-pollinated wild species is unknown, but certainly it is astounding.

On the other hand, collection of resins by bee foragers is a unilateral gaining process of commensalism or parasitism, from which only the insects get advantage. There have been no attempts to determine when bees started collecting plant resins and producing propolis. Probably, this is a recent evolutionary (but not coevolutionary) process, which has evolved not in all honey bee species (Simone-Finstrom and Spivak 2010). Most likely, the number of angiosperm species foraged by honey bees for collection of propolis resin is much lower than the number of species they visit for pollen and nectar collection. Contrary to pollination, mechanisms to attract bee resin foragers have never been selected over the evolution of plant species. From the plant side, no advantage is apparent from production and provision of resin to propolis producers. On the contrary, resin collection from young vegetative tissues is somewhat similar with defoliations caused by leaf-cutter ants, although the loss of green tissues due to honey bee foragers is much lower. However, an exceptional case of mutualism between plant resin sources and honey bees has been pointed out, involving a co-evolution between stingless bees and Clusia grandiflora in South America: the floral resins play the role of nonnutritive pollinator reward for the native bees, which use them as nest construction material with effective antibacterial properties (Lokvam and Braddock 1999).

On the honey bees turn, resin collection is a difficult and time-consuming process. The proportion of total honey bee laborers collecting resins is less than 1% of the total forager work force (Borba et al. 2017). Several kinds of constraints may be pointed out as factors that magnify the burden represented by resin collection by bee laborers and narrow the diversity of plant species candidate as sources of resin for honey bee propolis.

3.1. Functional constraints

Paraphrasing Fraenkel (1959), the “raison d’être” for the investment of labor and energy toward the collection of plant resins is the benefits brought about by propolis as a barrier against enemies of the hive. The resin to be collected must be loaded with substances possessing antimicrobial activity (Simone-Finstrom and Spivak 2010; Wilson et al. 2013). It is no surprise that, despite differences in geographic locality and chemical composition, most propolis types investigated so far have been shown to exert activity against a wide diversity of microorganisms (de Groot 2013), including bacteria (Przybylek and Karpinski 2019), viruses (Fischer et al. 2007), and fungi (Oliveira et al. 2006). Also, propolis has revealed activity against honey bee parasites, such as the gut infecting microsporidium Nosema ceranae (Mura et al. 2020) and the mite Varroa infestans (Pusceddu et al. 2018). The use of plant resins by honey bees has been characterized as a self-medication process, by which propolis substances, on one side, exert detrimental effects on parasites and, on the other side,
increase bee fitness and the social immunity of the hive (Simone-Finstrom et al. 2012; Borba et al. 2017; Pusceddu et al. 2018).

Factors guiding honey bees to plant sources containing biologically active resins are still largely speculative. Tropical stingless bees locate tree sources of resin using terpenes as olfactory cues (Leonhardt et al. 2010). Several types of propolis (e.g., *B. dracunculifolia* and poplar propolis) have mono- and sesquiterpenes and other volatile compounds in their composition (Bankova et al. 2014). Tactile stimuli have been suggested as a possible mechanism in the behavior of honey bee resin foragers (Simmonne-Finstrom et al. 2010).

Most plant species are loaded with biologically active secondary metabolites. These substances have been selected over time for providing chemical defense against pathogens and herbivores (Neilson et al. 2013). Various plant species secrete highly antimicrobial resins that protect vegetative apices and young leaves, wounded tissues, etc. (Shuaib et al. 2013). Substances acting as barriers against the attack of plant enemies may be useful also as chemical defense of bees against their enemies. However, only a minority among plant species possessing these substances may be suitable sources of propolis resins to be foraged by honey bees. Next sections discuss other constraints limiting the number of plant sources of propolis resin.

### 3.2. Physical–mechanical constraints

Exudates on plant surfaces may turn out propolis resins that are accessed by honey bee foragers. Examples are poplar propolis, Brazilian red propolis, and Okinawan propolis (Kumazawa et al. 2008). But not all surface exudates are amenable to be collected by honey bees. Many plants have glandular hairs that release viscous-adhesive fluids, capable of entrapping and intoxicating insects and other arthropods (Jiménez-Pomárico et al. 2019). Other plants release exudates, such as gums, that are too sticky to be handled by the mouthparts of honey bee foragers. Other plant secretions have liquid or viscous texture when released but harden over time, as is the case of frankincense. So far, no propolis with resin derived from latices has been reported. Thus, a limited range of plant exudates fit conditions of being manipulated by bee foragers and then used as propolis resin.

Several secretions become available on the plant surface only occasionally. Examples are exudates that are released as a reaction to injuries caused by insect borers. In other cases, plant secretions become available during logging. The latter seems to be the case of resins of *Araucaria angustifolia* in south Brazil. Although diterpenes of this species have been detected in brown propolis (Bankova et al. 1996), several other papers did not detect *Araucaria* constituents in propolis from south Brazil. Thus, it seems that, unlike *B. dracunculifolia*, *Araucaria* is not a regular provider of resins of Brazilian propolis. A similar situation holds for *Pinus* trees. Logging of several cultivate north American species of *Pinus* is frequent in Brazil. A brown propolis from Paraná state yielded 13% of volatile oils containing mostly α- and β-pinenes, main components of pine turpentine oil (Mayworm et al. 2017). The resin of *D. ecastaphyllum* is a pathological secretion, being released upon injuries inflicted on the stems by borer insects. To stimulate resin release, apiculturists in northeast Brazil promote mechanical injuries to the stems, with results similar with natural injuries caused by borer insects. Only in this way *D. ecastaphyllum* turns out a regular provider of red propolis resin.

Alternatives to surface exudates for honey bee foragers are young tissues of plant apices. In Brazil, honey bees cut and chew fragments of young vegetative tissues of few plant species, such as *B. dracunculifolia* from the Cerrado and *Mimosa tenuiflora* from the Caatinga. Young vegetative tissues of both species are thin, almost devoid of fibers and other mechanical elements. They are also free of silica bodies on their surfaces.

Probably, many species from Cerrado and other Brazilian biomes could be sources of
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propolis resin, were it not for the thickness and/or hard texture of their tissues. Likely physical factors constraining bees to cut and chew plant tissues are histological components of plant tissues, such as thick cell walls and mechanical elements (fibers and sclereids). Mechanical anti-herbivore defenses play an important role in Cerrado species, as part of the syndrome of oligotrophic scleromorphism (Salatino 1993; Ribeiro et al. 1999). Often, leaves of Cerrado plants are thick, leathery, and tough, hence the designation “sclerophyllous” to them. Sclerophyllous leaves often have rigid trichomes and mechanical elements, in addition to oxalate and silicate crystals in the mesophyll. In leaves of several Cerrado species, such as Curatella americana and Davilla elliptica, siliceous phytoliths are abundant, represented by crystalline deposits within the epidermal cells and on their rigid trichomes (Lepsch et al. 2014). Phytoliths on the leaf surfaces account for the rough sandpapery feeling at the touch. Probably, the sclerophyll of many Cerrado plant species represents an unbreakable barrier to the cutting possibilities of the mandibles of forager honey bees. Actually, honey bees seem to be unable to cut even adult leaves of B. dracunculifolia, which are far from being sclerophyllous. Comparing their leaf-cutting capacity, the mandibles of the lapping-chewing mouthparts type of honey bees with the mandibles of the chewing type mouthparts of leaf-cutter ants, the former is at a far distant disadvantage relative the latter. Leaf-cutter ants are generalists, cutting fresh leaves of a wide diversity of monocotyledons and eudicotyledons. Honey bee mandibles look small and fragile in comparison with the comparatively massive mandibles of leaf-cutter ants (Fig. 14). This means that the capacity of both insects to cut and chew plant tissues is highly distinct. If honey bee mandibles were larger and their associated muscles stronger, the number of plant species exploited as sources of plant resin could be considerably higher (Salatino and Salatino 2017). Leaf sclerophylly helps understand why, among Cerrado plant species, so far only young tissues of B. dracunculifolia has been reported to be a regular botanical source of Brazilian propolis resin. The Caatinga legume species M. tenuiflora is another species with tender young vegetative tissues, which thus are amenable to the cut and chewing actions of the honey bees mouthparts (Ferreira et al. 2017). Coincidently, B. dracunculifolia and M. tenuiflora propolis are so far the only known Brazilian propolis types with green color, which is accounted for their contents of chlorophylls derived from the aerial apical tissues of the plants.

In this regard, the finding by Duke et al. (2017) about a brown propolis from Kangaroo

Figure 14. Simplified representation of mouth parts of insects. (A) Chewing-lapping type (Apis mellifera); based on https://pt.slideshare.net/ARUN5218/mouth-parts-of-insect-and-types (accessed August 20 2020). (B) Chewing type (leaf-cutter ant; Atta sp.); based on https://askabiologist.asu.edu/sites/default/files/resources/coloring_pages/pdf/aab_ant_head_matching_activity.pdf (accessed August 20, 2020).
Island (Australia) is enlightening. The resin is derived from a sedge (species of the Cyperaceae family) belonging to the genus *Lepidosperma*. Sedges are similar with grasses, in the sense that they possess leaves physically protected by sheaths of sclerenchymatic fibers. Duke et al. (2017) observed that honey bees collect resin droplets that are exuded to the leaf margins. This is the first report of propolis derived from Cyperaceae and, to our knowledge, the first report of propolis resin provided by a monocotyledon species. Monocotyledon large families, such as Poaceae (grasses), Cyperaceae (sedges), and Arecaceae (palm trees), have leaves with bundle sheaths comprising layers of sclerenchymatic fibers and silica bodies (Prychid et al. 2003). In the same Australian island is produced a different propolis, with high contents of methoxylated flavonoids (chalcones, flavonols, and dihydroflavonols), derived from exudates of pods of *Acacia paradoxa* (Tran et al. 2012).

### 3.3. Chemical-toxicological constraints

Detrimental effects on insects by plant secondary metabolites (Kortbeek et al. 2018; War et al. 2018) are likely another major constraint, narrowing the spectrum of potential sources of antimicrobial propolis resin. Secondary metabolites (also designated as specialized metabolites) have long been known to be insecticides or harmful to insects. Secondary metabolites containing nitrogen stand out as plant anti-herbivore defenses. Nicotine, an alkaloid, has been used as insecticide since 1690 (Tomizawa and Casida 2005). Glucosinolates are common and effective anti-herbivore defenses of Brassicaceae, such as cabbage and mustards (Tsao et al. 2002). Cyanogenic glycosides, detected so far in more than 2600 plant species, are toxic to arthropods (Zagrobelny et al. 2018). Hydrocyanide (HCN), a volatile compound released upon hydrolysis of cyanogenic glycosides, is toxic to aerobic organisms (van Ohlen et al. 2016). To the best of our knowledge, so far nitrogenous secondary metabolites have not been reported as constituents of honey bee propolis, although pyrrolizidine alkaloids have been detected as constituents of propolis from a stingless bee species (Coelho et al. 2015). Monocrotaline, a *Crotalaria* widespread pyrrolizidine alkaloid, is deterrent and toxic to honey bees (Reinhard et al. 2009). The isothiocyanates derived from hydrolysis of glucosinolates are deterrent and toxic to insects (Hopkins 2009).

Studying effects on honey bees, Detzel and Wink (1993) evaluated the attractive, deterrent, and toxic activities of substances belonging to distinct classes of secondary metabolites. Regarding nitrogenous substances, out of 22 alkaloids, 21 were deterrent, and among them, 15 were toxic; allyl isothiocyanate, a product of hydrolysis of the glucosinolate sinigrin, and amygdalin, a cyanogenic glycoside from *Prunus* species, were deterrent and toxic. Not only nitrogenous, but other classes of secondary metabolites were deterrent and toxic to honey bees in the mentioned experiment. The volatile oils of *Lavandula*, *Melissa*, *Rosmarinus*, *Syzygium*, and *Thymus* were deterrent and toxic; the volatile oil of *Citrus* was attractive, but nonetheless toxic. Coumarins are phenolic compounds, several of them toxic to vertebrates and insects (Sarker and Nahar 2017). Three coumarins—coumarin itself, aesculin, and umbelliferone—were shown to be deterrent and toxic to honey bees; in addition, a saponin and a sample of tannin were also deterrent and toxic (Detzel and Wink 1993).

Saponins are glycosides with a triterpenoid or steroidal nucleus, having deterrent and toxic effects on insects (De Geyter et al. 2007; Chaieb 2010). Tannins are phenolic polymers that bind strongly with proteins and may be toxic due to oxidative stress they cause on herbivores (Salminen and Karonen 2011; Barbehenn and Constable 2011). Saponins and tannins are widespread in vascular plants, and thus several propolis types probably contain at least detectable amounts of these secondary metabolites (Mayworm et al. 2014). High tannin content is common in plant species of Cerrado and is associated with sclerophyll (Madeira et al. 1998), while saponins are abundant in many species of Cerrado and other biomes.
The results of Detzel and Wink (1993) are relevant to reveal the amplitude of classes of secondary metabolites that may be detrimental to honey bees. Out of 39 allelochemicals tested, most exhibited deterrent effect, among which 17 exerted some degree of toxicity. It is interesting to notice that, among the classes of metabolites tested, flavonoids were almost devoid of negative effects. Among six flavonoids tested, only catechin (a monomer constituent of condensed tannins) had deterrent and toxic effect. All other flavonoids showed no effect in the feeding tests. This observation is coherent with their utility by honey bees, derived from their known antimicrobial and immune stimulating effect, with no collateral toxic effects. Detzel and Wink (1993) tested the effects of substances dissolved in nectar, a substance that is engorged by worker bees and treated by enzymes in the crop or honey stomach (Sammataro and Cicero 2010). The resin is not ingested by foraging bees, so that the two foraging processes (nectar and resin collection) cannot be placed side by side regarding toxicity. On the other hand, they are comparable regarding deterrence, so that resins containing unpalatable and potentially toxic substances, such as bitter alkaloids and saponins, as well as astringent tannins, are likely avoided by foraging workers.

The above comments about the non-toxicity of resins collected and manipulated by honey bees is an argument in line with the common claim that propolis is safe for human consumption. Propolis is assumed as a non-toxic product, in part due to experiments of toxicological effects of flavonoids, carried out with mice. It was noted that the toxicity of flavonoids to mice is extremely low, values of LD$_{50}$ ranging from 8000 to 40,000 mg/kg (Havsteen 1983).

### 3.4. Brazilian biomes: plant megadiversity vs. narrow diversity of propolis plant sources

Brazil is a country with continental expanse, biome diversity (Fig. 2), and a recognized plant megadiversity (Canhos et al. 2015). One of the first themes we learn at school about plant-animal relationships is pollination and the wide diversity of bee-visited flowers. At a first evaluation, one is led to imagine that a similar picture should hold regarding the interaction between bees and plant sources of resins. Therefore, it is normally expected to exist a wide diversity of plant sources of Brazilian propolis. In fact, this assumption is implicit on comments of authors in many papers of propolis literature. The opposite picture, i.e., the idea that only a narrow diversity of Brazilian plant species is suitable as resin sources for propolis production, is counterintuitive. Contrary to the logical reasoning based on taxonomic megadiversity and plant chemical plurality (Sen and Samanta 2015), results of the first estimation of the number of propolis types in Brazil came out with only 12 types, upon examination of nearly 500 samples of propolis, covering a wide expanse of the Brazilian territory (Park et al. 2000). Not many types of Brazilian propolis and corresponding plant sources have been later characterized, such as the mangrove red, the Amazonian black, and the Caatinga green types (Table 1, Fig. 2). Given all the requisites that a plant must fulfil to be become resin providers of propolis, it comes not as a surprise the low number of species that are effective plant origins of Brazilian propolis.

Much is still necessary to get a wider and more realistic magnitude of the diversity of Brazilian propolis types. New chemically distinct types are expected to be characterized, along with corresponding plant origins. Honey bees have high adaptive capacity and are efficient explorers of environmental resources. For example, if challenged to grow in the absence of their preferred plant source of propolis resin ($B$. dracunculifolia) resin, honey bee hives managed to find new sources (Piperaceae plants; Fernandes-Silva et al. 2020). With time, undoubtedly the list of plant sources on Table 1 will be considerably expanded. The prospect, however, is that the list will stand within a limited range, far below the diversity of honey bee pollinated plant species.
4. CONCLUSION

Brazilian plant megadiversity and its potentiality to provide natural resources have become a cliché in both scientific and common literature. It is normally assumed that many plant species in Brazilian flora are effective or potential providers of propolis resin types and that it is just a matter of time until many new plant resources of resin and propolis types are uncovered. However, over 20 years of Brazilian propolis research have gone by and the number of plant species experimentally pointed out as providers of resin for propolis production in Brazil remains limited to less than ten species. Physical–mechanical, functional, and chemical-toxicological factors have conspired to restrain the number of plant sources of propolis resin within a limited range. This comment holds not only for Brazilian propolis but for propolis from other parts of the world as well. Evidently, much remains to be done and probably substantial increments of the number of plant origins and propolis types are expected. However, comparing with the diversity of bee-pollinated plant species, the prospects are not favorable toward a revolutionary widening of the present known diversity of plant sources of honey bee Brazilian propolis.

AUTHOR CONTRIBUTION

AS prepared the first draft of the manuscript; MLFS and GN contributed with comments and opinions; all authors read and approved the final version of the paper.

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DATA AVAILABILITY

The present paper is a review article, and no datasets were generated or analyzed during the study. Hence, this item is not applicable.

DECLARATIONS

Ethical approval Not applicable.

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