Review

Xylosma G. Forst. Genus: Medicinal and Veterinary Use, Phytochemical Composition, and Biological Activity

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Abstract: Xylosma G. Forst. is a genus of plants belonging to the Salicaceae family with intertropical distribution in America, Asia, and Oceania. Of the 100 accepted species, 22 are under some level of conservation risk. In this review, around 13 species of the genus used as medicinal plants were found, mainly in Central and South America, with a variety of uses, among which antimicrobial is the most common. There is published research in chemistry and pharmacological activity on around 15 of the genus species, centering in their antibacterial and fungicidal activity. Additionally, a variety of active phytochemicals have been isolated, the most representative of which are atraric acid, xylosmine and its derivatives, and velutinic acid. There is still ample field for the validation and evaluation of the activity of Xylosma extracts, particularly in species not yet studied, and concerning uses other than antimicrobial and for the identification and evaluation of their active compounds.

Keywords: Xylosma; ethnopharmacology; phytochemicals; Salicaceae; biological activity

1. Introduction

The use of medicinal plants is not exclusive to humans, but is also reported in superior apes and other animal species [1,2]; it is therefore not surprising that humans have used medicinal plants since the earliest antiquity [3–5]. Until recently, the approach was purely empirical [6], but today, this knowledge is being validated and refined by modern research methodology that accelerates the generation of knowledge and its applications [7]. Today, natural products are an important source of new drugs and treatments, either directly or through chemical modifications [8].

In this article we performed a systematic review of the phytochemical composition, pharmacological, medical, and veterinary applications on the species in the genus, gathering the existing information in scientific literature about the ethnomedical knowledge, the active molecules identified and isolated from them, and the research studies that validate their potential efficacy. The objective of the study is to identify gaps in the knowledge about the genus and find study lines that may guide future research.

2. Genus

The Salicaceae Mirb. family, to which the Xylosma genus belongs, is famously medicinal because of the Salix genus (willow), the pharmacological properties of which were already used in ancient Mesopotamia, and were extolled in the first century CE, in Dioscorides’ De Materia Medica [8,9].

The Xylosma genus is one of the 55 that conform the Salicaceae family [9], and is composed of 100 accepted species [10], although others list 45 [11]. Until recently, it was included in the now-deprecated Flacourtiaeae family, but has now been assigned to Salicaceae [12]. The name stems from the Greek words for “wood” and “smell” in reference to odoriferous quality of the wood of some Pacific species of the genus [11],...
presumably *X. orbiculata* and *X. suaveolens* used to perfume coconut oil by early South Pacific inhabitants [13]. At first, the genus was named *Myroxylon* (myrrh-wood) but was changed to *Xylosma* to avoid confusion with South American balsam trees [14]. Not all species in the genus are sweet-smelling; *X. maidenii* timber, for example, is foul-smelling. *Xylosma* species are described in detail by Woodson et al. [15].

In shrubs or small trees, often with axillary spines, the branchlets commonly lenticellate. Leaves alternate, sometimes borne in fascicles, usually short-petiolate, estipulate, the blade is often ±coriaceous, usually glandular-dentate, penninerved, rarely entire-marginated, without pellucid-glands. Inflorescences axillary, fasciculate or contracted-racemose, and are rarely racemose. Flowers are small, dioecious, or rarely polygamous; pedicels are articulated above the base, and the bracts are minute; sepals 4-5(-6), imbricate, usually scale-like, slightly connate at the base, often ciliolate along the margins, usually persistent; petals none; stamens ∞ (8–35 in Panamanian spp.), usually surrounded by an annular or glandular, fleshy disc, the filaments free, filiform, short- to usually long-exserted, the anthers minute, basifixed, extrose, longitudinally dehiscent; ovary sessile, inserted on an annular disc, 1-locular, with 2–3, rarely 4–6, parietal placentas, each placenta with 2, sometimes 4–6, ovules, the style entire or ±divided, sometimes very short, the stigmas scarcely dilated to dilated; rudimentary ovary wanting in male flowers. Fruits baccate, rather dry, indehiscent, surmounted by the persistent style, the pericarp rather thin-coriaceous, the seeds 2–8, +angular by mutual pressure, the testa thin; endosperm copious; embryo large, the cotyledons broad.

Species in the *Xylosma* genus have several uses and properties, from landscaping (*Xylosma congesta* (Lour.) Merr.), beekeeping (*Xylosma venosa* N. E. Br. [16]), timber, firewood, to food and medicine; notably *Xylosma longifolia* Clos. Due to the thorns that some species of the genus have, common names such as “do not touch me” (*Xylosma coriacea* (Poit.) Eichler) or “deer antlers” (*Xylosma spiculifera* (Tul.) Triana and Planch.) are used for them [17]. Eleven species of the genus, particularly *Xylosma vincentii* Guillaumin, are known to be nickel hyperaccumulators [18,19] which presents potential for phytoremediation and phytomining [20].

3. Distribution and Localization

Species belonging to the *Xylosma* genus are present in subtropical America, Southeast Asia, and Oceania. Of the 100 species listed in the genus [10], 61 are found in America, 8 in Asia, and 31 in Oceania. Figure 1 shows examples of species of the genus. The map in Figure 2 shows the intertropical, and to a lesser extent, temperate, distribution of *Xylosma* species, by country.

![Image 1](Image1.png)

**Figure 1.** *Xylosma flexuosa* (Kunth) Hemsl. leaves and berries, left. *Xylosma congesta* (Lour.) Merr. inflorescence, right. Image sources: left, Public Domain (CC0); right, Miwasatosi, GDFL license.
Of the 100 species of the genus, 7 are listed as vulnerable, 9 as endangered, and 6 as critically endangered. In total, 22% of the species in the genus are considered as species of concern [21]. This should be considered when evaluating potential industrial uses for these species.

4. Methodology

Published works—articles and patents—were searched in Dimensions [22] for bibliometric data, and in scientific databases—Science Direct, Google Scholar, and Scopus—both using a browser interface and through Harzing’s “Publish or Perish” software [23] for each species of the genus, using inverted commas for an exact match, e.g., “Xylosma benthamii”. Relevant articles were selected after removing search terms unrelated to the area of interest, such as reforestation or drought resistance. When abundant results were obtained, the search was refined with more specific terms, for example “Xylosma longifolia medicinal” or “Xylosma longifolia ethnopharmacology”. Duplicate articles were removed, and the remaining articles were reviewed with focus in ethnopharmacological uses, phytochemical composition, and biological activity. When possible, the latest articles—no older than 10 years—have been cited. Preprints were not included. Due to the scarcity of sources, gray documentation such as books and thesis dissertations were included when they provided information not available in other sources.

The research interest in Xylosma species in medical and health sciences has increased slowly during the last fifty years. Figure 3 shows the number of publications that include the word Xylosma in the document text in the fields mentioned. Even though the genus shows low research interest, a steady increase in appearances can be seen, with the last decade garnering much of the publication volume.

Genus Xylosma shares several secondary metabolite compounds and structures with Flacourtia. Both were recently reassigned into the Salicaceae family from Flacourtiaceae. Indeed, they share genetical characters between them and with other genera from Salicaceae, such as Scolopia, Dovyalis, and Oncoba [24].
5. Ethnopharmacological and Ethnoveterinary Usage

Of the 100 species of the genus, few appear in the scientific literature, and even fewer are mentioned from an ethnopharmacological or ethnoveterinary perspective. Notwithstanding, *Xylosma* species are a part of the traditional Chinese medicinal system, with documented uses of *X. congesta* appearing as early as the XVI century CE [25].

Few of the *Xylosma* species are recognized as medicinal. Table 1 summarizes the species with reported medicinal use along with their stated ethnopharmacological uses, when available. The Anatomical Therapeutic Chemical (ATC) Classification by the World Health Organization (WHO) is used to classify the uses for each species [26]. Not all species are identified in the literature, with general mentions as “*Xylosma* sp.” in some cases.

Table 1. Medicinal and veterinary use of *Xylosma* species, listed in alphabetical order.

| No. | Species | Region        | Plant Organs Used | Use                                      | Form of Usage | ATC Category | Ref. |
|-----|---------|---------------|-------------------|------------------------------------------|---------------|--------------|------|
| 1   | *Xylosma benthamii* (Tul.) Triana and Planch. | Brazil          | NS                | Medicinal (not specified)                | NS            | NS           | [27] |
| 2   | *Xylosma characantha* Standl.                  | Nicaragua       | Leaves            | Placental retention in cattle             | Decoction     | Vet.         | [28] |
| 3   | *Xylosma chlorantha* Donn. Sm.                 | Costa Rica      | Bark              | Medicinal (not specified)                | NS            | NS           | [29] |
| 4   | *Xylosma ciliatifolia* (Clos) Eichler          | Brazil          | Root bark         | Antibacterial                            | NS            | V            | [30] |
| 5   | *Xylosma congesta* (Lour.) Merr.               | China Japan Korea | Bark Leaves       | Anti-inflammatory Disease prevention in suckling piglets Birthing aid | Bark ashes Poultice | NS D G Vet. | [31] [32] [33] [34] |

Figure 3. Publications containing the word *Xylosma* since the year 1973 in Medical and Health sciences, and in Chemistry. Data source: [22].
Table 1. Cont.

| No. | Species                          | Region                  | Plant Organs Used | Use                              | Form of Usage | ATC Category | Ref. |
|-----|----------------------------------|-------------------------|-------------------|----------------------------------|---------------|--------------|------|
| 6   | *Xylosma controversa*          | Guangxi, China          | Roots, Leaves     | NS                              | NS            | NS           | [35] |
| 7   | *Xylosma flexuosa*             | Mexico                  | NS                | Antipyretic, Anti-tuberculosis   | NS            | N R          | [36,37] |
| 8   | *Xylosma horrida*              | Nicaragua/Costa Rica    | Bark, Kidneys     | Decoction                        | G             | [38] |
| 9   | *Xylosma intermedia*           | Bolivia                 | Bark, Teethache   | NS                              | N             | [39] |
| 10  | *Xylosma longifolia*           | India/China             | Leaves, Stem bark | Antifungal, Antispasmodic, Anti-diarrhoeic, Anti-tuberculosis, Muscle sprains, Narcotic | Paste, Decoction, Extract | A D A M | [40] [41] [42] [43] [44] |
| 11  | *Xylosma panamensis*           | Panama/Mexico           | Bark, Leaves      | Cough, Bronchitis                | Dried         | R            | [45] |
| 12  | *Xylosma spiculifera*          | Colombia/Venezuela      | Leaves            | Ulcers, Dermatitis              | Decoction     | D            | [46] |
| 13  | *Xylosma tessmanii*            | Ecuador                 | Leaves            | Medicinal (NS)                  | NS            | NS           | [47] |
| 14  | *Xylosma sp.*                   | Panama                  | Stem, Root        | Spider bites                    | Infusion      | V            | [48] |
| 15  | *Xylosma sp.*                   | Perú                    | Bark              | Bronchitis (with other plant species) | Decoction     | R            | [49] |

NS: Not specified. ATC categories are as follows. A: Alimentary tract and metabolism, B: Blood and blood forming organs, C: Cardiovascular system, D: Dermatological, G: Genito urinary system and sex hormones, H: Systemic hormonal preparations, excluding sex hormones and insulins, J: Anti-infective for systemic use, L: Antineoplastic and immunomodulating agents, M: Musculo-skeletal system, N: nervous system, P: Antiparasitic products, insecticides, and repellents, R: Respiratory system, S: Sensory organs; V: Various [26]; STDs: Sexually transmitted diseases, Vet: veterinary.

Most *Xylosma* species in use are from Central and South America (38% and 31%), followed by China (23%) and India (8%). This is roughly in accordance with the local abundance of species. There are no reports of ethnomedicinal uses of *Xylosma* in Oceania. Uses by country are shown in Figure 4.

According to the ATC classification, the most frequent uses of *Xylosma* spp. in ethnomedicine are dermatological, nervous system, and respiratory system, with 17% of the uses each, alimentary tract and metabolism with 11%, and genitourinary system and sex hormones with 6%. Additionally, 11% of the uses are veterinary.

As to the morphological structures used, the most common are leaves and barks with 33% each, and both stems and roots with 11% each.
Figure 4. Ethnopharmacological and ethnoveterinary uses of *Xylosma* spp. Circle diameter proportional to use reports for the country.

6. Biological Activity

Biological activity tests of *Xylosma* have been carried out mostly in vitro, with no reported in vivo research, with plant extracts, be they leaf, root, bark, or the whole plant. Different solvents and solvent mixtures have been used for the extracts, mainly methanol and ethanol.

In Vitro Activity

In vitro research on biological activity of *Xylosma* species centers around 7 identified species and one unspecified one. The research figures are summarized in Figure 5, and the research is detailed in Table 2.

Figure 5. Summary of in vitro activity of *Xylosma* species.

In vitro biological activity tests devote the most attention to leaves (55%), with bark (33%) and root (11%) used to a lesser extent. Extraction solvents are ethanol (42%), methanol (21%), and to a lesser extent petroleum ether, chloroform, dichloromethane, and hexane, with 8% each. The solvent choices support the assumption that most active compounds are polar, and are thus extracted with polar solvents.

Testing centers on antibacterial (44%) and antifungal (44%) activity reflects the main ethnopharmacological use but appears to leave other traditional uses unexplored.
Table 2. In vitro activity of Xylosma extracts. Species are in alphabetical order.

| Species          | Extract         | Plant Organs Used | Biological Activity | Biological Model | Effect                                           | Methodology                      | Ref.          |
|------------------|-----------------|-------------------|---------------------|------------------|-------------------------------------------------|-----------------------------------|--------------|
| X. ciliatifolia  | Ethanol/Hexane  | Root bark         | Antibacterial       | S. aureus        | Effective against S. aureus and S. epidermis    | Disk diffusion assay             | [30]         |
|                  | partition       |                   |                     | S. typhimurium    |                                                  |                                   |              |
|                  |                 |                   |                     | E. coli          |                                                  |                                   |              |
| X. clorantha     | Ethanol         | Leaves            | Metabolic syndrome  | HepG2 cells      | LXR 2.14 ± 0.11: 100 mg/mL                      | LXR transcriptional activity     | [50]         |
| X. congesta      | Ethanol         | Leaves            | Anti-melanogenic    | B16F10 cells     | Melanin synthesis inhibition: up to 57.9%       | α-MSH                            | [32]         |
|                  |                 |                   |                     |                  |                                                 |                                   |              |
| X. intermedia    | DCM/Ethanol     | Bark              | Antibacterial       | B. cereus        | MIC (ppm) 156                                  | Microbroth dilution              | [51]         |
|                  |                 |                   |                     | S. aureus        |                                                 |                                   |              |
| X. longifolia    | Petroleum ether | Leaves, Stem      | Antifungal          | Microsporum      | MIC (mg/mL) 0.141–9.0                           | Agar diffusion                   | [40]         |
|                  | Chloroform      | bark              |                     | bouillardii, M. canis, M. gypseum, Trichophyton |                                                 | Micro wells diffusion             |              |
|                  | Methanol        |                   |                     | ajelei, T. rubrum|                                                 |                                   |              |
|                  |                 |                   |                     |                  |                                                 |                                   |              |
| X. prockia       | Ethanol         | Leaves            | Antifungal          | Cryptococcus spp.| MIC (ppm) 8–64                                  | Antifungal microdilution susceptibility standard test | [52]         |
| X. terrae reginae| Methanol        | Root              | Antibacterial       | S. aureus        | MIC (mg/mL) 2.5                                 | Dilution method                  | [53]         |
|                  |                 |                   |                     | C. albicans      |                                                 |                                   |              |
| X. sp II         | Methanol        | Leaves            | Antibacterial       | Flavobacterium   | MIC 375 µg/mL                                  | Agar diffusion assay             | [54]         |
|                  |                 |                   |                     | columnae         |                                                 |                                   |              |

DCM: Dichloromethane; MIC: Minimum inhibitory concentration; α-MSH: melanocyte-stimulating hormone. LXR: LXRxα Fold Activation.

Cytotoxicity assays involving Xylosma extracts show no significant cytotoxicity for Xylosma prockia nor for Xylosma congesta leaf extracts [52,55]. Moderate cytotoxicity was reported for methanol Xylosma terrae reginae extracts [53]. 2,6-dimethoxybenzoquinone (33) isolated from Xylosma velutina is reported as cytotoxic [56].

Even though there is no in vivo research concerning Xylosma species in the literature, there are several patents that include Xylosma extracts for cosmetic, veterinary, and traditional medicinal uses, such as hangover cures [53].

7. Phytochemical Composition

Phytochemical studies allow for the identification, separation, and isolation of compounds of interest [57]. Based on phytochemical screenings and other results published in the literature, the most common metabolites are alkaloids, terpenoids, and phenolics, among which flavonoids and the distinctive, often glycosylated, dihydroxyphenyl alcohol derivatives (xylosmin, xylosmacin etc.) abound [58,59]. These are also abundant in Flacourtia (Salicaceae) spp extracts, and several flacourtins have been isolated [60], which have shown antimalarial [61] and antiviral [62] activity.

First isolated from the Central and South American Xylosma velutina (Tul.) Triana and Planck and considered an “iconic compound” of the genus [63], xylosmin (1) is composed of a glucose unit, two esterified benzoic acid units, a 2,5-dihydroxybenzilic alcohol and a (1R,2R,6R)-1,2,6-trihydroxy-5-oxocyclohex-3-ene-1-carboxylic acid, often named “xylosmic acid”. Figure 6 shows the structure of 1, with the units highlighted in color.
After the isolation and identification of 1, several related compounds from *Xylosma* and *Flacourtia* genera, among others, have been isolated, some of which have been found to present antiplasmodial and antiviral activity [61,64]. Xylosmin also exhibits phosphodiesterase inhibitory activity [65] which could explain the use of a non-specified *Xylosma* sp. against spider bites [48].

Xylocosides are phenylpropanoid compounds and phenolic glycosides isolated from the Asian *Xylosma controversa* Clos [35]. Xylocoside G (11) shows neuroprotective effect against β-amyloid neurotoxicity [66].

Atraric acid or methyl 2,4-dihydroxy-3,6-dimethylbenzoate (16) was isolated from *Xylosma velutina* [67] and presents antifungal [40,68], anti-inflammatory [69], and antiandro-genic activity [70], which has led to the patenting of the acid and its alkylated derivatives in the treatment of prostate hyperplasia, carcinoma, and spinobulbar muscular atrophy [71].

Some compounds found in plants belonging to the *Xylosma* genus, classified according to their chemical structure, are listed in Table 3. Where applicable, the biological activity of the identified compound has been mentioned.

![Figure 6. Xylosmin (1) structure. Moieties are highlighted as follows: xylosmic acid in yellow, benzoates in teal, D-β-glucose in light green, 2,5-dihydroxybenzylic alcohol in yellow-green.](image-url)
Table 3. Compounds isolated/identified in *Xylosma* extracts and oils and their biological effect.

| No. | Compound                  | Identified/Isolated | Species                  | Collection Area                  | Plant Organ Used | Use                         | Effect                                | Ref.          |
|-----|---------------------------|---------------------|--------------------------|----------------------------------|-----------------|-----------------------------|---------------------------------------|---------------|
| 1   | Xylosmin                  | Y/Y                 | *X. velutina*             | Colombia, Guanacaste, Costa Rica | Aerial parts    | Antiviral                   | RNA polymerase inhibition              | [72]          |
|     |                            |                     | *X. flexuosa*             |                                 |                 | Anti venom                  | PDE inhibition                         | [73]          |
| 2   | 2′-benzoylpinothrysoside  | Y/Y                 | *X. flexuosa*             | Guanacaste, Costa Rica           | Aerial parts    |                             |                                       | [73]          |
| 3   | Xylosmaloside             | Y/Y                 | *X. longifolia*           | North-east India                 | NS              | Antioxidant                 |                                       | [42]          |
| 4   | Xylosmacin                | Y/Y                 | *X. velutina*             |                                   | Stem bark       |                             |                                       | [67]          |
| 5   | Xylocosides A-F           | Y/Y                 | *X. controversa*          | Guangxi, China                   | Stems           |                             |                                       | [35]          |
| 6   |                           |                     |                          |                                  |                 |                             |                                       |               |
| 7   |                           |                     |                          |                                  |                 |                             |                                       |               |
| 8   |                           |                     |                          |                                  |                 |                             |                                       |               |
| 9   |                           |                     |                          |                                  |                 |                             |                                       |               |
| 10  |                           |                     |                          |                                  |                 |                             |                                       |               |
| 11  | Xylocoside G              | Y/Y                 | *X. controversa*          | Guangxi, China                   | Stems           |                             | Neuroprotective                        | [35] [66]    |
| 12  | 3-(4-hydroxy-3,5-dimethoxyphenyl)propane-1,2-diol | Y/Y | *X. controversa* | Guangxi, China | Stems |                             |                                       | [35]          |
| 13  | Salireposide              | Y/Y                 | *X. flexuosa*             | Guanacaste, Costa Rica           | Aerial parts    |                             |                                       | [73]          |
| 14  | 1-caffeoyl-β-D-glucose    | Y/                  | *X. prockia*              | Minas Gerais, Brazil              | Leaves          | Antifungal                  |                                       | [52]          |
| 15  | 8-hydroxy-6-methoxy-3-pentylisocoumarin | Y/Y | *X. longifolia* | Cuc Phuong, Vietnam | Stem bark | Antituberculosis | MIC: 40.5 µg/mL | [41] |
| 16  | Atraric acid              | Y/Y                 | *X. longifolia*           | Manipur, India                   | Leaves          | Antifungal                  | Anti proliferative                     | [40] [70]    |
|     |                            |                     | *X. velutina*             | NS                               | Bark            | Antiproliferative           |                                       |               |
| 17  | Catechin                  | Y/Y                 | *X. longifolia*           | Manipur, India                   | Leaves          | Antifungal                  | PDE inhibitor                          | [40] [65]    |
|     |                            |                     | *X. controversa*          | India                            |                 |                             |                                       |               |
| 18  | Genkwanin                 | Y/Y                 | *X. velutina*             | Colombia                         | leaves, twigs and inflorescences | Immunomodulator |                           | [72] [74]    |
| 19  | Kaempferol                | Y/Y                 | *X. longifolia*           | Dehradun, India                  | Leaves          | Antiproliferative           |                                       | [75] [76]    |
| 20  | Kaempferol-3-rhamnoside   | Y/Y                 | *X. longifolia*           | Dehradun, India                  | Leaves          | Antioxidant                 |                                       | [75]          |
| No. | Compound                                         | Identified/Isolated | Species            | Collection Area  | Plant Organ Used             | Use                                | Effect                              | Ref. |
|-----|--------------------------------------------------|---------------------|--------------------|------------------|------------------------------|------------------------------------|-------------------------------------|------|
| 21  | Kaempferol-3-β-xylopyranoside-4′-α-rhamnoside   | Y/Y                 | X. longifolia      | Dehradun, India  | Leaves                       | Antioxidant                        |                                    | [75] |
| 22  | Quercetin                                        | Y/Y                 | X. longifolia      | Dehradun, India  | Leaves                       | Antioxidant                        |                                    | [75] [77] |
| 23  | Quercetin-3-rhamnoside                           | Y/Y                 | X. longifolia      | Dehradun, India  | Leaves                       | Antioxidant                        |                                    | [75] |
| 23  | Rutin                                            | Y/                  | X. longifolia      | Manipur, India   | Leaves                       | Antifungal                         |                                    | [40] |
| 25  | Velutin                                          | Y/Y                 | X. velutina        | Colombia         | Leaves, twigs and inflorescences |                                    |                                    | [72] |
| 26  | β-sitosterol                                     | Y/Y                 | X. longifolia      | Delhi, India     | Leaves                       | Benign prostate hyperplasia symptom relief |                                    | [78] [79] |
| 27  | Lupeol                                           | Y/Y                 | X. flexuosa        | Guerrero, Mexico  | Leaves                       | Anti-inflammatory                   |                                    | [80] [81] |
| 28  | Ugandensialal                                   | Y/Y                 | X. ciliatifolia    | Curitiba, Brazil  | Root bark                    | Antibacterial                      | S. aureus S. epidermis              | MIC 62.5µg/mL                      | [30] |
| 29  | Friedelin                                        | Y/Y                 | X. controversa     | Guangxi, China   | Stems                        | Antioxidant                        |                                    | [82] [83] |
| 30  | Velutinic acid                                   | Y/Y                 | X. velutina        | Colombia         | leaves, twigs and inflorescences |                                    |                                    | [72] |
| 31  | n-hentriacontane                                 | Y/Y                 | X. longifolia      | Delhi, India     | Leaves                       |                                    |                                    | [78] |
| 32  | Chaulmoogric acid                                | Y/Y                 | X. controversa     | Guangxi, China   | Stems                        | Antibacterial (leprosy) Neuroprotective |                                    | [82] [84] [85] [86] |
| 33  | 2,6-dimethoxybenzoquinone                        | Y/Y                 | X. velutina        | Colombia         | Stem bark                     | Antibacterial Cytotoxic             |                                    | [67] |
| 34  | (−) Syringaresinol                               | Y/Y                 | X. controversa     | Guangxi, China   | Stems                        | Bacteriostatic (H. pylori)          |                                    | [82] [87] |

Y: Yes; NS: Not Specified; PDE: phosphodiesterase; MIC: Minimum Inhibitory Concentration.
Compounds have been isolated almost exclusively using chromatographic techniques, and have been identified through spectroscopical and spectrometric methods and by comparison with existing samples and published data [57].

Figures 7 and 8 show the structure of some of the compounds identified in Xylosma spp. extracts. As expected in plant extracts, there is a variety of secondary metabolites in the form of terpenoids and flavonoids. There is a series of less usual phenolic compounds in the shape of dihydroxybenzyl alcohols and their glycosylated derivatives, esters, and ethers.

A strength of the genus is the potential for research it still holds: not many of its species have been systematically analyzed and interesting bioactivity can be found in previously unresearched species, as is the case with X. prockia [52]. A weakness is the conservation threat several of its species are under, particularly those from Oceania.

Figure 7. Characteristic compounds identified in Xylosma extracts.
8. Conclusions

Species belonging to the *Xylosma* genus have several uses as food, medicine, wood, bird and pollinator attractors, etc. Among the medical uses, the ongoing research centers around the antibacterial, antifungal, anti-melanogenic, and antioxidant activity of *Xylosma* extracts, and other ethnopharmacological uses appear to have received less attention. This is seen as an opportunity for further study.

Several bioactive compounds have been isolated from *Xylosma* species, some of which have pharmacological potential, such as atraric acid, used in cancer treatments.

There are several species of the genus—more than 80%—that have not been systematically studied, especially in America. This presents a research opportunity.
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