Original Paper

A taxonomic account of *Myrcia* (Myrtaceae) at the sites of the Biological Dynamics of Forest Fragments Project, Amazonas, Brazil

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Abstract

Myrcia is the sole genus of the Myrciinae, one of the nine subtribes of Myrteae (Myrtaceae). The Amazon forest holds about one-quarter of the Brazilian species of Myrcia, but the genus is still understudied in this whole region. In this context, this study presents a floristic survey of Myrcia in the permanent plots of the Biological Dynamics of Forest Fragments Project (BDFFP), in Amazonas state, Brazil. The genus is represented by 36 species in the study area, comprehending 32% of its total richness in the Brazilian Amazon forest, with 19 of them endemic to this domain. Myrcia neospeciosa is reported as a new occurrence for Amazonas state and M. grandis is recorded for the first time from upland terra firme forests on clayish soils. Myrcia cuspidata, a species with calyptrate flowers, is classified under Myrcia sect. Aulomyrcia, representing the second taxon of the genus with this feature removed from Myrcia sect. Calyptranthes. Finally, morphological aspects of the infra-generic categories of Myrcia are reported more overlapping than previously thought. A map containing the location of the study area, an identification key, descriptions, comments, and figures are provided.

Key words: Amazonia, Calyptranthes, floristic survey, Marlierea, Myrteae.

Resumo

Myrcia é o único gênero de Myrciinae, uma das nove subtribos de Myrteae (Myrtaceae). A floresta amazônica detém cerca de um quarto das espécies brasileiras de Myrcia, mas este é ainda um gênero pouco estudado em toda a região. Neste contexto, este estudo traz um levantamento florístico de Myrcia nas parcelas permanentes do Projeto Dinâmica Biológica de Fragmentos Florestais (PDBFF), no estado do Amazonas, Brasil. O gênero é representado na área de estudo por 36 espécies, compreendendo 32% de sua riqueza total na Amazônia brasileira, com 19 delas endêmicas deste domínio. Myrcia neospeciosa é apresentada como uma nova ocorrência para o estado do Amazonas e M. grandis é registrada pela primeira vez na floresta de terra firme sobre solos argilosos. Myrcia cuspidata, uma espécie com flores caliptradas, é classificada em Myrcia sect. Aulomyrcia, sendo este o segundo táxon do gênero com esta característica removido de Myrcia sect. Calyptranthes. Por fim, notaram-se mais sobreposições entre os aspectos morfológicos das categorias infragenéricas de Myrcia do que anteriormente em outros trabalhos. São apresentados um mapa com a localização dos sítios de estudo, uma chave de identificação, descrições, comentários e figuras.

Palavras-chave: Amazônia, Calyptranthes, levantamento florístico, Marlierea, Myrteae.

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Introduction

About 1,200 species of Myrtaceae occur in Brazil, all of them circumscribed in tribe Myrteae (Proença *et al.* 2020). One-third of them belong to *Myrcia*, a genus characterised by embryos with a well-developed hypocotyl and leafy, folded cotyledons surrounded by a soft seed coat (Lucas *et al.* 2019). In addition, flowers usually have 2–3-locular ovaries with two ovules per locule and are usually arranged in well-developed inflorescences; the calyx, however, varies widely, especially since the inclusion of species previously classified under *Calyptranthes* and *Marlierea* (Lucas *et al.* 2011, 2018).

Myrcia is an important group of plants in the Amazon forest (Cardoso et al. 2017), frequently reported in floristic surveys (Ferreira 1997; Godoy et al. 1999; Rocha et al. 2017), occasionally as a relevant structural component (Kunz et al. 2008). Even so, few studies have explored local richness of this genus in Amazonian habitats: notable examples are the monographs of Myrtaceae from Peru (McVaugh 1958), the Guayana Highland (McVaugh 1969), the Ducke Reserve, in Brazil (Souza et al. 1999), and the Venezuelan Guayana (Holst et al. 2003). Although the Amazonian domain holds only ca. 25% of the Brazilian species of Myrcia (Santos et al. 2020), several studies have described new species and reported new occurrences in the last decade (Santos et al. 2015; Sobral & Souza 2015, 2017; Sobral et al. 2015, 2019; Gaem et al. 2019a, 2020a), increasing the richness of the genus in that region.

Assigning specimens to species in such a knowledge scarcity scenario may be a challenge, as already proven for plants collected at the permanent plots of Biological Dynamics of Forest Fragment Project (BDFFP 2020; Gomes *et al.* 2013). To help fill this gap, a taxonomic treatment of *Myrcia* from the BDFFP sites is presented here.

Material and Methods

Study site

Researchers collaborating with the BDFFP study the effects of fragmentation in tropical forests since 1979 (Laurance *et al.* 2011). This area is located ca. 80 km north of Manaus, Amazonas state, Brazil, and is composed of permanent plots of 1–100 hectares. A federal conservation area called BDFFP Area of Relevant Ecological Interest was created to protect the research sites (ICMBio 2020), although it does not incorporate all plots monitored by the

project. The local climate is intermediate between wet and seasonal, with the driest season in June to October and an annual precipitation between 1,900 and 3,500 mm (Laurance *et al.* 2011). The vegetation is mainly formed by *terra firme* forests on clayish soils, with 30–37 m tall canopy and emergent trees to 55 m tall (Laurance *et al.* 2002). These are among the most diverse forests on Earth (Oliveira & Mori 1999; Duque *et al.* 2017). A map with the location of the BDFFP plots was produced using QGIS version 3.4.10 (QGIS Development Team 2020) (Fig. 1).

Floristic survey and taxonomic treatment

The survey comprised material from the BDFFP reference collection and corresponding exsiccatae deposited at INPA, NY, SORO, SPF, and US herbaria (acronyms according to Thiers, continuously updated). Species names were obtained using available bibliography about Amazonian *Myrcia* (McVaugh 1958, 1969; Souza *et al.* 1999; Holst *et al.* 2003) and by comparison with herbarium specimens, or occasionally by consulting specialists.

Morphological terms follow Radford et al. (1974) and other cited references about the genus. One-dimensional values of structure measurements refer to length and two-dimensional values indicate length × width, except where otherwise specified. In general, only mature structures were measured. Colours cited in descriptions refer exclusively to herbarium specimens. The presented generic description is based on species found in the BDFFP plots, but it is also complemented by bibliography (Lucas et al. 2011; Vasconcelos et al. 2015). Synonyms of the accepted species names are listed only if they were formerly widely applied and are still likely to be found in herbarium specimens collected in the study site. Descriptions of species are based on material from the study sites and are supplemented by additional material when needed. In these cases, collections made near the BDFFP area were prioritised. Species are assigned to sections of Myrcia according to Lucas et al. (2018), but as Amazonian species of the genus occasionally present floral features that are exceptional to its infrageneric classification, a workable identification key based on them is currently unfeasible. In view of these peculiarities, comments concerning each section are presented before the treatment of the species, and species are presented in alphabetical

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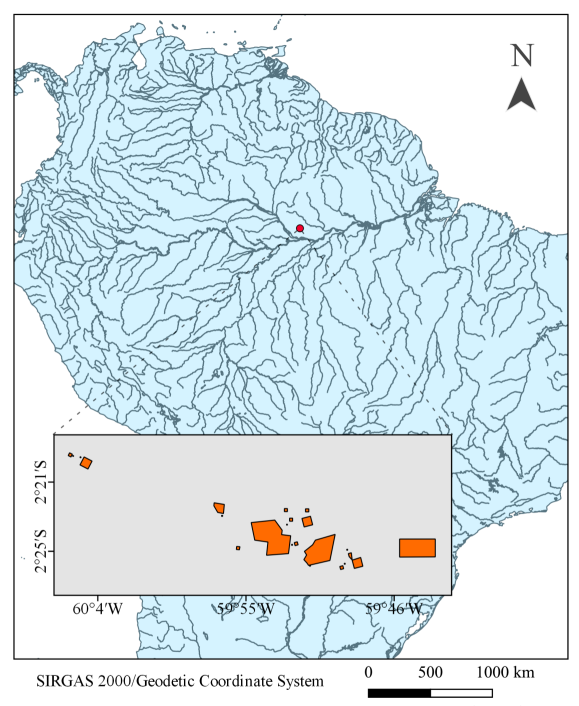


Figure 1 – Location of the Biological Dynamics of Forest Fragments Project in South America (red circle) and detail of the Biological Dynamics of Forest Fragments Project Area of Relevant Ecological Interest (a federal conservation site; orange polygons). Inner blue lines represent watercourses.

order. Two incompletely known species collected without reproductive structures are presented at the end; these are not presented in the identification key nor assigned to infra-generic categories.

Results and Discussion

Myrcia is represented by 36 taxa in the BDFFP permanent plots, comprehending 32% of the total known richness of the genus in the Brazilian Amazon

(Proença et al. 2020). In this survey 32 taxa were identified in species level, two in section level (i.e., taxa similar to known species), and two in genus level (i.e., associated with Myrcia based on overall vegetative morphology, but without flower or fruits). Myrcia sect. Myrcia is the richest section of the genus at the BDFFP area (16 species), followed by M. sect. Aulomyrcia (nine spp.), M. sect. Calvptranthes (five spp.), M. sect. Aguava (three spp.), and M. sect. Sympodiomyrcia (one sp.); two species are unplaced. Nineteen species are exclusively Amazonian and four are endemic to the Manaus region. Almost half (17) of the sampled species also occur in the nearby Adolpho Ducke Forest Reserve (Souza et al. 1999). This study records M. neospeciosa in Amazonas state and Myrcia grandis from upland terra firme forests on clayish soils for the first time.

Myrcia DC., Dict. Class. Hist. Nat. 11: 401. 1827, nom. cons.

Calyptranthes Sw., Prodr. 5: 79. 1788.

Marlierea Cambess., Fl. Bras. Merid. 2: 373.
1833. Figs. 2-7

Shrubs to trees up to 30 m tall. Branching monopodial or sympodial; cataphylls often present, usually inconspicuous or rarely well-developed and showy. Inflorescences determinate with subunits formed by cymes or dichasia, up to four times compound, monopodial, with a well-developed main axis, or sympodial, with an abortive and congested main axis, sometimes spiciform due to reduction of high-order axes; bracts and bracteoles deciduous or occasionally persistent after anthesis. Flowers sessile, short-pedicellate, or rarely distinctly pedicellate; hypanthium longitudinally extended beyond the summit of the ovary or not; perianth 4–5-merous, calyx lobes free to completely fused in bud, opening in intact lobes, tearing longitudinally and/or parallel to the staminal ring, or detaching transversely as a circular unit (calyptra) at anthesis, corolla present and conspicuous or occasionally absent or inconspicuous; floral disc glabrous to densely covered with trichomes; stamens numerous, strongly incurved centerward before anthesis, anthers symmetrical, reversing curvature at dehiscence; ovary 2-3-locular, with two ovules per locule. Fruits baccate and globose, ellipsoid, or oblong, crowned by the calyx and the hypanthial tube (when present), or calyx occasionally deciduous. Seeds one or two per fruit; embryo with folded, leafy cotyledons and a long hypocotyl; testa soft or papery when dry.

Myrcia sect. *Aguava* (Raf.) D.F.Lima & E.Lucas, Kew Bull. 73(9): 7. 2018.

This section is recognised by flowers with longitudinally, regularly opening calyx and internally glabrous, extended hypanthium (Lima 2017). This combination of features is also present in some species of *Myrcia* sect. *Aulomyrcia*, but the latter have 2-locular ovaries (vs. 3-locular in M. sect. *Aguava*; Lucas *et al.* 2018). All species studied here have leaves with the midvein adaxially raised.

Included species: *Myrcia cuprea*, *M. gigas*, and *M. guianensis*.

Myrcia sect. *Aulomyrcia* (O.Berg) Griseb., Fl. Brit. W. I. 234. 1860.

Myrcia sect. Aulomyrcia is a taxon of difficult delimitation due to its ultra-variable morphology (Lucas et al. 2016, 2018). Contrary to descriptions of this section to date, it can include species with calyptrate flowers in combination with regularly-branching inflorescences (Myrcia cuspidata) and flowers with a distinctly pubescent disc (e.g., M. uaupensis). Although variable, all species studied here have flowers with extended hypanthium. Myrcia sect. Aulomyrcia is species-rich in the Amazon forests and it is apparent that poorly understood species complexes are associated with some of the accepted names in the region (e.g., M. amazonica, M. umbraticola).

Included species: *Myrcia amazonica*, *M.* aff. amazonica, *M. cuspidata*, *M. grandis*, *M. magna*, *M. nigrescens*, *M. pyrifolia*, *M. uaupensis*, and *M. umbraticola*.

Myrcia sect. *Calyptranthes* (Sw.) A.R.Lourenço & E.Lucas, Kew Bull. 73(9): 3. 2018.

The species of *Myrcia* sect. *Calyptranthes* of the BDFFP plots are recognised by sympodial inflorescences bearing calyptrate flowers with glabrous discs. Indumentum type and colour, dimension of leaves, and inflorescence architecture are important characters for recognition of species of this section in Amazonia.

Included species: Myrcia crebra, M. fasciculata, M. lepida, M. neospeciosa, and M. vexata.

Myrcia sect. Myrcia.

Species of *Myrcia* sect. *Myrcia* are recognised by dense indumentum on the outer surface of the hypanthium and usually also on the floral disc, and calyx usually opening longitudinally in 5 sepals. In this study some species of *Myrcia* sect. *Myrcia*

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show flowers with a glabrescent disc, 4–5-merous calyx, partially fused sepals, and/or hypanthium conspicuously extended above the ovary, features not included in descriptions of the section to date.

Included species: Myrcia bracteata, M. castanea, M. deflexa, M. aff. deflexa, M. elevata, M. eveae, M. fenestrata, M. huallagae, M. intonsa, M. magnoliifolia, M. manausensis, M. otocalyx, M. paivae, M. prismatica, M. splendens, and M. sylvatica.

Myrcia sect. *Sympodiomyrcia* M.F.Santos & E.Lucas, Taxon 65: 768. 2016.

A single species from the study area belongs to *Myrcia* sect. *Sympodiomyrcia*. This section is recognised in the BDFFP plots by showy and conspicuous vegetative cataphylls, sympodial inflorescences, and sepals slightly tearing parallel to the staminal ring.

Sole species: Myrcia caloneura.

Key to species of Myrcia from the BDFFP plots

						•		1						
1.								overed with vestiture, the actual surface not visible, particularly at						
1'.		Aba Aba shov Aba indu	distally positioned leaves on the branches leaf surface glabrous to densely covered with vestiture, the actual surface always visible uxial leaf surface covered with exfoliating, white, waxy vestiture (as in the petioles and branchle wn in Fig. 4b)											
		 3'. 		Indumentum of abaxial leaf surface brown, coppery, or ferruginous (Fig. 7a), lateral veins 14–18 at each side										
			Indumentum of abaxial leaf surface golden or ochraceous, lateral veins 22–40 at each side.											
				Leaves conspicuously reticulated abaxially; sepals distinct, tearing basa (Fig. 5d)										
			4'.		g), op	ening	g as a (Inspicuously reticulated abaxially; sepals completely fused (as in Fig. calyptra at anthesis						
				5. 5°.	Lear cm Lear cm 6.	of blad f blad Brar 6d) . Brar 7.	des 8– nchlets Calyzremn Calyzremw 8.	-14 × 2.5–5 cm, lateral veins ca. 30 at each side; inflorescences 3–6						
												anthesis		

11. Inner marginal veins of leaves 0.2–0.6 cm distant from margins; outer surface of hypanthium (Fig. 2b)												
11'					leaves 0.1–0.2 cm distant from margins; outer surface of hypanthium covered							
			leaf surface raised among impressed reticulations, resembling pebbled leather (Fig. 6a									
			9. Myrcia a									
					ce with concave spaces among raised reticulations, not resembling pebbled							
					b) 13							
					ly bullate (e.g., Fig. 7f), lateral veins strongly marked, base and margins of							
					onally folded downward when dry (Fig. 7d)							
	13'.	. Leav	ves no	ot bul	late, lateral veins usually not strongly marked (e.g., Fig. 7c,g), base and margins							
					er folded downward when dry							
				$0.6-0.9$ cm, leaf blades $17-26.4 \times 9-15.6$ cm (Fig. 7d), lateral veins $22-26$ at								
			each side, reticulations adaxially raised; inflorescences 8–15.6 cm									
		14′.			$0.1-0.3$ cm, leaf blades $7-13.7 \times 2.9-5.2$ cm (Fig. 7f), lateral veins $16-21$ at							
					, reticulations adaxially inconspicuous adaxially; inflorescences 3.5–7.2 cm.							
					mentum hirsute (Fig. 4d)							
			13 .		Indumentum golden (Fig. 2a); inflorescences 3–5.6 cm							
				10.								
				16'	Indumentum coppery to reddish (Fig. 2f); inflorescences 1.3–3.7 cm							
				10 .								
					17. Mature branches noticeably corky; inflorescences axillary at the terminal							
					and many subterminal nodes, also emerging at leafless nodes (i.e.,							
					ramiflorous) (Fig. 5e)							
					17'. Mature branches not corky; inflorescences axillary at the terminal and up							
					to two subterminal nodes, never ramiflorous							
					18. Floral disc glabrous, hypanthium extended as a tube beyond the							
					ovary (e.g., Fig. 3a,e-f,h)							
					18'. Floral disc distinctly covered with trichomes, hypanthium not ex-							
					tended as a tube beyond the ovary (e.g., Fig. 3d)27							
					19. Vegetative cataphylls conspicuous (up to 4.6 cm; Fig. 6c); leaves							
					with 26–38 conspicuous lateral veins at each side of the blade							
					4. Myrcia caloneura							
					19'. Vegetative cataphylls absent or inconspicuous (up to 0.3 cm);							
					leaves with 10–17 lateral veins at each side of the blade, or							
					these inconspicuous and difficult to count							
						4–5-merous. If petioles smooth (as in Fig. 6d), then flowers						
					consistently 4-merous							
					20'. Leaves with smooth petiole; flowers 5-merous23							
					21. Leaves with smooth petiole, midvein raised adaxially;							
					flowers 4-merous							
					21'. Leaves with corky petiole, midvein sulcate adaxially;							
					flowers 4–5-merous (frequently variable in a single							
					individual)							
					22. Petioles glabrous to sparsely pubescent, leaf							
					blades with inconspicuous lateral veins; sepals							
					glabrous or inconspicuously ciliate							
					25. Myrcia nigrescens							

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22'.					af blades with conspicuous lateral veins; sepals conspicuously							
						15. Myrcia gigas						
						24						
						active parts reddish25						
			midvein adaxially raised; indumentum of reproductive parts white									
			_			acute to acuminate (as in Fig.						
						1. Myrcia amazonica						
			-			leaf blades adaxially sparsely						
						2. Myrcia aff. amazonica						
		26				teral veins 10–15 at each side;						
					•	of hypanthium glabrous (e.g., 17. <i>Myrcia guianensis</i>						
		26				teral veins ca. 10 at each side;						
		20				ypanthium densely tomentose						
						.2 cm (Fig. 7h), inner marginal						
						31. Myrcia sylvatica						
			27'. Petioles 0.4-1.6	cm, le	af blades 5.7–29.7 × 2-	-9.1 cm, inner marginal veins						
					•	28						
						ce of hypanthium covered with						
						29						
						ce of hypanthium covered with						
						n Fig. 2c,h)						
						or pyriform, hypanthium						
						31						
			_	-		oncoloured, oblong, 16.3–29.7						
						at each side; fruits ca. 1.9×1.1						
			cr	n		12. Myrcia eveae						
						discoloured, elliptic to ovate,						
						eins 21–28 at each side; fruits						
						30. Myrcia splendens						
			31			veins at each side of the blade,						
					•	0.4 cm distant from margins, conic; fruits $1.3-2 \times 1-1.1$ cm						
						23. Myrcia manausensis						
			31			veins at each side of the blade,						
						0.2 cm distant from margins,						
						s 0.6–0.9 × 0.5–0.8 cm						
						26. Myrcia otocalyx						
				32.	•	of leaves 0.1-0.2 cm distant						
						cence indumentum tomentose;						
						width proportion at least 2.3:1						
				22,		28. Myrcia prismatica						
				32		of leaves 0.2–0.3 cm distant cence indumentum pubescent;						
					•	oid, length-width proportion up						
					to 1 3.1 (e.g. Fig. 5a-1							

1. *Myrcia amazonica* DC., Prodr. 3: 250. 1828.

Fig. .

Trees, trunk height 12–18 m. Mature branches not corky; branchlets glabrous to moderately pubescent; cataphylls ca. 0.3 cm, moderately pubescent; domatia absent. Leaves with petiole 0.2-0.6 cm, smooth, glabrous; blade discoloured, elliptic or slightly ovate to obovate, not bullate, not folded downward, $3.4-12.2 \times 1.7-4.2$ cm, glabrous on both surfaces, apex acute or acuminate, base cuneate or obtuse; midvein flat or impressed adaxially, lateral veins 11-16 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.3 cm distant from margins. Inflorescences 3.1-12.8 cm, axillary at the terminal nodes, three times compound, indumentum absent or reddish, sparsely or moderately pubescent. Flower buds obovoid to obconic; hypanthium smooth, extending as a tube beyond the ovary, indumentum absent externally; calyx open in bud, formed by five free sepals, glabrous externally, moderately or densely pubescent internally; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.5-0.6 cm diameter, crowned by the calvx and the hypanthial tube.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 14.VII.1992, fl., *M. Nee 42957* (INPA, NY); Fazenda Porto Alegre, 2°22'S, 59°57'W, 12.VII.1989, fl., *E. Palheta 3304.3760.2* (INPA); 02°25'S, 59°54'W, 22.VIII.1989, fr., *C.F. Silva 3402.481.2* (INPA, NY); 02°25'S, 59°54'W, 24.VIII.1989, fr., *S.S. Silva 3402.2601.2* (INPA, NY).

Myrcia amazonica occurs in moist forests of tropical America (Lucas et al. 2016), including extra-Amazonian habitats. This species can be recognised in the study site by reddish-brown colour of herbarium material and multiflorous inflorescences that bear small flowers with glabrous hypanthium externally. [Myrcia sect. Aulomyrcia].

2. *Myrcia* aff. *amazonica*. Fig. 7c

Trees. Mature branches not corky; branchlets moderately pubescent to tomentose; cataphylls not seen; domatia absent. Leaves with petiole 0.2–0.4 cm, smooth to rugose, moderately or densely pubescent to tomentose; blade discoloured, elliptic or slightly ovate, not bullate, not folded

downward, $5.2-13.5 \times 2.7-4.9$ cm, glabrous or sparsely pubescent adaxially, sparsely pubescent abaxially, apex caudate, base obtuse or less often cuneate; midvein impressed adaxially, lateral veins 11–17 at each side, raised adaxially, strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2–0.4 cm distant from margins. Inflorescences 5.5–12.3 cm, axillary at the terminal and subterminal nodes, indumentum reddish, moderately or densely pubescent. Flower buds not seen; hypanthium (observed in fruit) extending as a tube beyond the ovary; calyx (observed in fruit) formed by five free sepals; floral disc (observed in fruit) glabrous, staminal ring (observed in fruit) glabrous. Fruits globose, 0.7-0.9 cm diameter, crowned by the calyx and the hypanthial tube. Examined material: Fazenda Porto Alegre, 02°25'S, 59°56'W, 19.V.1992, fr., M. Nee 42729 (INPA, NY).

This species remains without a firm identification and, as such, its distribution is unknown. It shares with *Myrcia amazonica* the reddish-brown colour of herbarium material, but *M.* aff. *amazonica* has caudate leaves that bear indumentum on the petiole and on abaxial blade surface, features not observed in *M. amazonica* in the BDFFP sites. Floral characters were not

3. *Myrcia bracteata* (Rich.) DC., Prodr. 3: 245. 1828. Figs. 2a; 3b

observed. [Myrcia sect. Aulomyrcia].

Treelets or trees 3-20 m. Mature branches not corky; branchlets moderately hirsute; cataphylls ca. 0.3 cm, moderately hirsute; domatia absent. Leaves with petiole 0.1–0.3 cm, smooth, sparsely or moderately hirsute; blade concoloured or faintly discoloured, elliptic, lanceolate, oblong, or rarely ovate or obovate, not bullate, not folded downward, 2.9–14.7 × 1–4.2 cm, with indumentum concentrated along the midvein adaxially, sparsely or moderately hirsute abaxially, apex acute or acuminate, base cuneate or less often obtuse; midvein impressed adaxially, lateral veins ca. 30 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 3–5.6 cm, axillary at the terminal and many subterminal nodes, twice compound, indumentum golden, Myrcia at the BDFFP sites 9 de 32

sparsely or moderately hirsute. Flower buds globose; hypanthium smooth, extending as a tube beyond the ovary, indumentum golden, densely hirsute externally (mainly basally); calyx open in bud, formed by four or five free sepals, sparsely

hirsute externally, glabrous internally; floral disc moderately hirsute, glabrescent, staminal ring moderately hirsute, glabrescent. Fruits ellipsoid, $0.6{-}1\times0.3{-}0.6$ cm, crowned by the calyx and the hypanthial tube.



Figure 2 – a-l. Flower buds of species of *Myrcia* in the BDFFP sites – a. *Myrcia bracteata*; b. *M. crebra*; c. *M.* aff. *deflexa*; d. *M. elevata*; e. *M. gigas*; f. *M. huallagae*; g. *M. lepida*; h. *M. magna*; i. *M. manausensis*; j. *M. splendens*; k. *M. uaupensis*; l. *M. vexata*.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 12.II.1992, fl., *M. Nee 42535* (INPA, NY); Fazenda Esteio, 02°24'S, 59°52'W, fr., *P. Stouffer 1202.90308* (NY).

Additional material: BRAZIL. AMAZONAS: Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, estrada para o campo de futebol, 24.I.1996, fr., *M.A.D. Souza et al.* 208 (INPA); trilha L-O6, km 3.5, 2.XII.2001, fl., *C.V. Castilho* 401 (INPA).

Myrcia bracteata occurs from Ecuador to Bolivia, including the Guiana Shield and Amazonian Brazil (Tropicos.org 2020). This species has golden, hirsute indumentum and persistent floral bracts as distinctive features. It resembles Myrcia huallagae in indumentum type, but is easily distinguished from the latter species by indumentum colour and inflorescence size in the study area (see the identification key). The presence of indumentum on floral discs, a diagnostic feature of the section to which this species belongs, may not be evident in specimens of the BDFFP plots as trichomes may fall. [Myrcia sect. Myrcia].

4. *Myrcia caloneura* Sobral, M.A.D.Souza & M.F.Santos, Phytotaxa 400: 181. 2019.

Figs. 4a; 6c

Trees 14–15 m. Mature branches not corky; branchlets moderately to densely tomentose; cataphylls 1–4.6 cm, sparsely to densely tomentose; domatia absent. Leaves with petiole 0.8–1.5 cm, smooth, glabrous to densely tomentose; blade discoloured, elliptic, ovate, or oblong, not bullate, not folded downward, $15.2-27.3 \times 5.1-9.3$ cm, glabrous adaxially, densely puberulous and sparsely tomentose abaxially, apex acuminate or caudate, base cuneate or obtuse; midvein impressed adaxially, lateral veins 26-38 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.3 cm distant from margins. Inflorescences 3.9-6.7 cm, axillary at the terminal nodes, three times compound, indumentum ferruginous, densely pubescent or tomentose. Flower buds not seen; hypanthium (observed in opem flower) smooth, extending as a tube beyond the ovary, indumentum ferruginous, densely pubescent or tomentose externally; calyx (observed in open flower and fruit) probably fused basally in bud, formed by four basally torn sepals after anthesis, glabrous to densely pubescent or tomentose externally, densely pubescent internally; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.9-1.3 cm diameter, crowned by remnants of the calyx and the hypanthial tube.

Examined material: Fazenda Esteio, sítio amostral florestal, reserva 1301, parcela 1301-9, quadrante 208, 02°23'00.4"S, 59°51'00.3"W, 17.V.1989, *Equipe PDBFF 1301.5775* (SORO); Fazenda Porto Alegre, 02°25'S, 59°54'W, 25.II.1992, fr., *M. Nee 42594* (NY); reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°43'40"–59°45'50"W, 7.XII.1988, fl., *B. Boom et al. 8769* (INPA, NY); sítio amostral km 37, parcela CTFS-25ha, quadrante 280X360, 02°26'00.5"S, 59°47'00.1"W, 10.I.2017, fr., *P.A. Sá 107279* (INPA).

Myrcia caloneura is known from a few collections from terra firme forest in Amazonas and Pará states, Brazil (Sobral et al. 2019). This species is recognisable by long cataphylls (up to 4.6 cm, Fig. 6c) and long, brown, sparse trichomes among a puberulous, white, dense indumentum on abaxial leaf surface. It was assigned to Myrcia sect. Aulomyrcia on the protologue, but Santos et al. (2020) suggest otherwise. [Myrcia sect. Sympodiomyrcia].

5. *Myrcia castanea* M.A.D.Souza & Sobral, Phytotaxa 238: 208. 2015. Fig. 7d

Shrubs to trees 5-8 m. Mature branches not corky; branchlets densely tomentose; cataphylls not seen; domatia absent. Leaves with petiole 0.6-0.9 cm, smooth, densely tomentose; blade discoloured, ovate or less often elliptic, bullate, folded downward when pressed, $17-26.4 \times 9-15.6$ cm, glabrous to moderately pubescent or tomentose adaxially, moderately or densely tomentose abaxially, apex acute or acuminate, base rounded or cordate; midvein impressed adaxially, lateral veins 22-26 at each side, impressed adaxially, strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2-0.5 cm distant from margins. Inflorescences 8-15.6 cm, axillary at the terminal and subterminal nodes, twice to four times compound, indumentum ferruginous, densely tomentose. Flower buds obovoid to pyriform; hypanthium smooth, extending as a tube beyond the ovary, indumentum ferruginous, densely pubescent externally; calvx open in bud, formed by five free sepals, moderately or densely pubescent externally, glabrous internally; floral disc densely pubescent, staminal ring densely tomentose. Fruits ellipsoid, ca. 1.2 × ca. 0.7 cm, crowned by the calyx and the hypanthial tube. Examined material: Fazenda Porto Alegre, 02°22'S, 59°57'W, 13.IV.1992, fl., C. Dick 122 (INPA, NY); 10.IV.1992, fl., C. Dick 90 (INPA, NY); 02°22'S, 59°56'W, 19.V.1992, fl., M. Nee 42713 (INPA, NY).

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Additional material: BRAZIL. AMAZONAS: Manaus, Estrada ZF-1, estrada que liga a Manaus-Itacoatiara a Manaus-Caracaraí, aprox. no km 53, 30.III.1978, fr., *M. Silva et al. 2340* (INPA).

Myrcia castanea is known to date only from terra firme forests in the region of Manaus (Sobral & Souza 2015). This species can be readily identified by strongly bullate, convex leaf blades with rounded or cordate bases that frequently fold downward

when pressed (Fig. 7d). This phenomenon is a consequence of the difficulty of pressing those leaves completely flat due to their three-dimensional shape. Indumentum is much evident, formed by long trichomes that persist especially on inflorescences, hypanthia, and along higher order leaf venation. Its flowers have extended hypanthium, an exceptional feature among species of the section to which it belongs. [Myrcia sect. Myrcia]

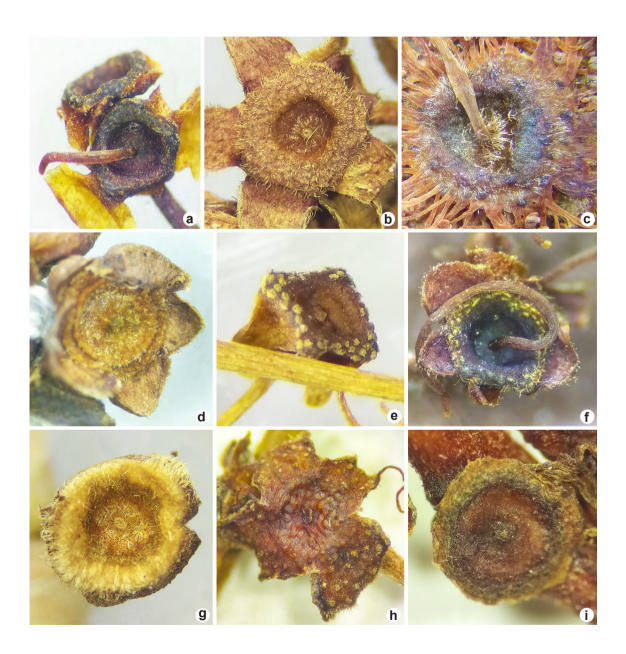


Figure 3 – a-i. Flower discs of species of *Myrcia* in the BDFFP sites – a. *M. amazonica*; b. *M. bracteata*; c. *M. cuspidata*; d. *M. eveae*; e. *M. grandis*; f. *M. pyrifolia*; g. *M. uaupensis*; h. *M. umbraticola*; i. *M. vexata*.

6. *Myrcia crebra* (McVaugh) A.R.Lourenço & E.Lucas, Phytotaxa 373: 74. 2018.

Calyptranthes crebra McVaugh, Fieldiana, Bot. 29: 181. 1956. Fig. 2b

Shrubs to trees 4-7 m. Mature branches not corky; branchlets glabrous; cataphylls ca. 0.3 cm, glabrous; domatia absent. Leaves with petiole 0.5-0.9 cm, smooth or rugose, glabrous; blade discoloured, elliptic, ovate, obovate, or oblong, not bullate, not folded downward, $9-17 \times 3.3-7.1$ cm, glabrous on both surfaces, apex acute or acuminate, base obtuse or attenuate; midvein impressed adaxially, lateral veins 15-36 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins three at each side, the inner 0.2-0.6 cm distant from margins. Inflorescences 4.3-7 cm, axillary at the terminal nodes, four times compound, indumentum absent. Flower buds obovoid to claviform; hypanthium glandular, extending as a tube beyond the ovary, indumentum absent externally; calyx completely fused in bud, opening as a calyptra at anthesis, glabrous on both surfaces: floral disc glabrous. staminal ring glabrous. Fruits globose, 1.1–1.4 cm diameter, crowned by the hypanthial tube, calvx deciduous.

Examined material: Sítio amostral, km 37, parcela CTFS-25ha, quadrante 320X520, 02°26'00.5"S, 59°47'00.1"W, 23.X.2017, *Equipe PDBFF 125370* (SORO).

Additional material: BRAZIL. AMAZONAS: Manaus, Manaus-Igarapé Leão road, 5 km from Manaus-Caracaraí road, 21.I.1971, fr., *G.T. Prance et al. 11407* (INPA, NY); Rio Curuquetê, vicinity of Cachoeira Santo Antônio, 16.VII.1971, fl., *G.T. Prance et al. 14272* (INPA).

Myrcia crebra occurs in Amazonian forests in Bolivia, Brazil, Colombia, and Venezuela (Lourenço et al. 2018; Tropicos.org 2020). This species is essentially glabrous and has dark, densely distributed oil glands on leaves, visible especially on the abaxial surface. It has sympodial vegetative and reproductive branching; for detailed notes on inflorescence architecture of Myrcia crebra, check McVaugh (1958). [Myrcia sect. Calyptranthes].

7. *Myrcia cuprea* (O.Berg) Kiaersk., Enum. Myrt. Bras. 95. 1893. Fig. 7a

Trees ca. 10 m. Mature branches not corky; branchlets densely sericeous; cataphylls absent; domatia absent. Leaves with petiole 0.6-1.1 cm, smooth, densely sericeous; blade discoloured, elliptic or ovate, not bullate, not folded downward, $6.9-12.7 \times 2.3-5.6$ cm, glabrous adaxially, completely sericeous abaxially, apex acuminate or

caudate, base cuneate, obtuse, or attenuate; midvein raised adaxially, lateral veins 14-18 at each side, raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 5.5-7.5 cm, axillary at the terminal and subterminal nodes, three times compound, indumentum coppery, moderately or densely sericeous. Flower buds obovoid; hypanthium glandular, extending as a tube beyond the ovary, indumentum coppery, sparsely or moderately sericeous externally (mainly basally); calvx open in bud, formed by five free sepals, sparsely or moderately sericeous externally, densely sericeous internally; floral disc glabrous, staminal ring glabrous. Fruits globose, ca. 0.6 cm diameter, crowned by the calyx and the hypanthial tube.

Examined material: Sítio amostral, km 37, parcela CTFS-25ha, quadrante 280X360, 02°26'00.5"S, 59°47'00.1"W, 9.VII.2017, *Equipe PDBFF 107279* (SORO).

Additional material: BRAZIL. PARÁ: Bragança, Península de Ajuruteua, Salinas dos Roques/Jabuti, bosque na 4ª ilha de terra firme, 7.IX.2010, fl., *L.O. Santos 552* (INPA). Tracuateua, beira de ramal entre a vila km 14 na estrada Capanema-Bragança (BR-308) e a estrada Pará-Maranhão (BR-316), aproximadamente 600 m ao norte da vila Alsmora, 14.X.2011, fr., *U. Mehlig 1074* (INPA).

Myrcia cuprea occurs in Amapá, Amazonas, Maranhão, and Pará states, in northern and northeastern Brazil (Lima 2017). Most herbarium material of this species was collected in areas of white-sand vegetation, with exception to the BDFFP individuals, which occur on clayish soils. It is recognised by leaves with midvein raised adaxially and branchlets and abaxial leaf surface completely covered by appressed trichomes (Fig. 7b), which are coppery and eventually turn brown with age. [Myrcia sect. Aguava].

8. *Myrcia cuspidata* (Mart. *ex* DC.) A.R.Lourenço & E.Lucas, Phytotaxa 373: 75. 2018.

Calyptranthes cuspidata Mart. ex DC., Prodr. 3: 258. 1828. Fig. 3c

Trees 10–20 m, trunk height ca. 15 m. Mature branches not corky; branchlets moderately or densely sericeous or pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.3–0.6 cm, smooth or rugose, moderately or densely pubescent; blade strongly discoloured, elliptic or rarely obovate, oblong, or lanceolate, not bullate, not folded downward, 6.7–14.7 × 2.2–6.1 cm, glabrous or sparsely pubescent or puberulous on both surfaces, apex acuminate or caudate, base

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attenuate; midvein raised adaxially, lateral veins 10-15 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.4-1.2 cm distant from margins. Inflorescences 5.5-7 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum light reddishbrown, densely pubescent or sericeous. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum reddish-brown. densely pubescent or sericeous externally; calvx completely fused in bud, opening as a calyptra at anthesis, moderately or densely pubescent or sericeous externally, glabrous internally; floral disc densely pubescent, staminal ring moderately or densely pubescent. Fruits globose, 0.8-1.3 cm diameter, crowned by the hypanthial tube.

Examined material: Fazenda Esteio, 02°23'S, 59°51'W, 24.XI.1989, fl., *A.P. da Silva 1301.4941.2* (NY); reserva 1501 (km 41), 02°24'26"–2°25'31"S, 59°43'40"–59°45'50"W, 19.XI.1988, fl., *B. Boom et al. 8552* (NY); 27.VII.1989, fr., *N.M.L. da Cunha & P.A.C.L. Assunção 288* (NY); 8.XI.1991, fl., *A.A. Oliveira et al. 213* (INPA, NY, SPF).

Myrcia cuspidata has been recorded only in Amazonian Brazil (Lourenço et al. 2018; Tropicos. org 2020). It can be recognised by calvptrate flowers with a pubescent floral disc, a combination of features not yet cited for any section of the genus. Its leaves have 10-15 lateral veins at each side of the blade, these united in showy arches near the margins. Most myrcioid species with calyptrate calyx previously placed in the genus Calyptranthes now belong to Myrcia sect. Calyptranthes (Wilson et al. 2016; Lucas et al. 2018). However, despite the calyptra, Myrcia cuspidata shares morphological features with M. uaupensis, a species of M. sect. Aulomyrcia, with the most notable ones being pubescence on the floral disc (Fig. 3c,g) and flower bud shape. In addition, Holst (2002) briefly discusses the eventual detachment of the calyx as a calyptra in Myrcia mcvaughii (B.Holst) E.Lucas & C.E. Wilson, another species of M. sect. Aulomyrcia. Therefore, Myrcia cuspidata is here putatively placed in the latter section, representing the second species of Calyptranthes removed from its circumscription as a section of Myrcia. [Myrcia sect. Aulomyrcia].

9. *Myrcia deflexa* (Poir.) DC., Prodr. 3: 244. 1828. Fig. 6a

Treelets or trees. Mature branches not corky; branchlets densely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.5–1 cm,

smooth, densely pubescent; blade discoloured, elliptic or slightly ovate to obovate, occasionally oblong, not bullate, not folded downward, 10.4- $19.1 \times 3.6 - 7.3$ cm, glabrous adaxially, glabrous or sparsely pubescent abaxially, apex acuminate or caudate, base obtuse or less often cuneate; midvein impressed adaxially, lateral veins 17-26 at each side, impressed adaxially, not strongly marked, reticulations impressed abaxially, marginal veins 0.1-0.3 cm distant from margins. Inflorescences 5.1–11.6 cm, axillary at the terminal nodes, twice compound, indumentum golden, densely pubescent. Flower buds obovoid; hypanthium smooth, not extending as a tube beyond the ovary, indumentum golden to ochraceous, densely pubescent externally; calyx open in bud, formed by five free sepals, moderately or densely pubescent on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose or slightly ellipsoid, $0.5-0.8 \times 0.4-0.6$ cm, crowned by the calvx.

Examined material: Fazenda Esteio, sítio amostral Florestal, reserva 1301, parcela 1301-2, quadrante 30, 2.39°S, 59.86°W, 24.II.2006, fr., *Equipe Fito 1301.751* (INPA).

Additional material: BRAZIL. RORAIMA: Serra da Lua, upper slopes of Serra da Lua, 1,200–1,300 m, 25.I.1969, fl., *G.T. Prance et al.* 9474 (INPA).

Myrcia deflexa occurs from the Caribbean to Bolivia and Brazil, including the Guiana Shield (Tropicos.org 2020). This is the only species of Myrcia collected in the BDFFP plots that bears leaves with impressed reticulations among convex gaps on abaxial surface (Fig. 6a), appearing "minutely pebbled" (Holst et al. 2003) or resembling pebbled leather (McVaugh 1958). Myrcia deflexa is sometimes considered a synonym of M. splendens due to resemblance to stout-pubescent forms of the latter, but recent studies have treated them as independent species (e.g., Rosa 2015, Santos et al. 2020). [Myrcia sect. Myrcia].

10. *Myrcia* aff. *deflexa*. Fig. 2c

Trees, trunk height ca. 12 m. Mature branches not corky; branchlets moderately or densely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.5–0.8 cm, smooth, moderately pubescent; blade discoloured, elliptic, slightly ovate, or less often oblong, not bullate, not folded downward, 6.5–16.4 × 3.1–6.4 cm, glabrous adaxially, glabrous or sparsely pubescent abaxially, apex acute to caudate, base cuneate, obtuse, or slightly rounded; midvein impressed adaxially,

lateral veins 12–23 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2–0.3 cm distant from margins. Inflorescences 2.2–7 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum golden, moderately or densely pubescent. Flower buds pyriform; hypanthium undulated, not extending as a tube beyond the ovary, indumentum golden to ochraceous, densely pubescent externally; calyx open in bud, formed by five free sepals, moderately pubescent on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose or slightly ellipsoid, 0.7–1.3 × 0.6–1.2 cm, crowned by the calyx.

Examined material: Fazenda Esteio, sítio amostral km 34, reserva 1302, parcela 1302-3, quadrante 166, fl., *Equipe PDBFF 1302.4092* (INPA); Fazenda Porto Alegre, 02°22'S, 59°57'W, 21.II.1984, *M.J.R. Pereira et al. 3304.4821* (NY); *M.J.R. Pereira et al. 3304.4821* (NY); reserva 3304, parcela 3304-10, quadrante 228, 02°22'00.1"S, 59°58'00.5"W, 10.V.1986, fr., *L.V. Ferreira 3304.5920* (INPA).

The distribution of *Myrcia* aff. *deflexa* is unknown since it is not identified in species level. It can be recognised by leaves with acute to caudate apex, pyriform flower buds (Fig. 2c) with five free sepals, and longitudinally undulated hypanthium. This species can be distinguished from *Myrcia deflexa* mainly by leaves with raised reticulations abaxially (vs. impressed in the latter) and flower bud shape (obovoid in the latter). [*Myrcia* sect. *Myrcia*].

11. *Myrcia elevata* M.F.Santos, Phytotaxa 222: 103. 2015. Figs. 2d; 4b

Shrubs to trees 3-6 m. Mature branches not corky; branchlets glabrous or sparsely pubescent and densely covered by epidermal exfoliation; cataphylls not seen; domatia absent. Leaves with petiole 0.5–1.1 cm, smooth, glabrous or sparsely sericeous; blade discoloured, lanceolate or less often elliptic or ovate, not bullate, not folded downward, $7.9-23.7 \times 2.8-6.5$ cm, glabrous or sparsely pubescent adaxially, completely covered by epidermal exfoliating structure abaxially, apex acute to caudate, base obtuse or attenuate; midvein impressed adaxially, lateral veins ca. 40 at each side, raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal vein ca. 0.1 cm distant from margins. Inflorescences 5.5–9 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum ferruginous to golden, densely pubescent. Flower buds ellipsoid to slightly obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum ferruginous to golden, densely pubescent or sericeous externally; calyx fused basally in bud, formed by four or five basally torn sepals after anthesis, densely pubescent or sericeous on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose, 0.6–1.2 cm diameter, crowned by the calyx and the hypanthial tube.

Examined material: Fazenda Porto Alegre, 02°25'S, 59°54'W, 10.XII.1989, fl., *M.T. Campos 51* (INPA, NY). Additional material: BRAZIL. AMAZONAS: Coari, 0,5 km de Porto Urucu, lado direito da estrada que vai para RUC-3, 22.I.1989, fr., *J.M.S. Miralha et al.* (INPA 160426). Humaitá, road Humaitá to Labrea, km 50, between rios Ipixuna and Itaparana, beside road, 23.XI.1966, fl., *G.T. Prance et al. 3228* (INPA). Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, 28.I.1998, fl. and fr., *M.A.D. Souza & E.C. Pereira 552* (INPA). PARÁ: Juruti, 10.III.2007, fr., *M.B. Ramos et al. 148* (INPA).

Myrcia elevata has been recorded in the states of Amazonas and Rondônia, Brazil, in upland terra firme Amazonian forest (Santos et al. 2015). This species is readily recognisable by the abaxial surface of leaves and branchlets covered with white epidermal exfoliation (Fig. 4b). It presents some uncommon floral characters for the section to which it belongs, such as 4–5-merous perianth, sepals united at the base in flower bud, and conspicuously extended hypanthia. At anthesis, the rips between sepals sometimes extend to the hypanthial tube. [Myrcia sect. Myrcia].

12. *Myrcia eveae* Gaem & Mazine, Phytotaxa 451: 269. 2020. Fig. 3d

Shrubs to trees 3–12 m. Mature branches not corky; branchlets glabrous or sparsely sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.8-1.6 cm, smooth or glandular, sparsely sericeous; blade concoloured, oblong, not bullate, not folded downward, 16.3-29.7 × 4–8.4 cm, glabrous on both surfaces, apex caudate, base cuneate, obtuse, or rounded; midvein impressed adaxially, lateral veins 26–37 at each side, impressed adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner ca. 0.1 cm distant from margins. Inflorescences 7–14.4 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum white to golden, sparsely or moderately sericeous. Flower buds globose; hypanthium smooth, not extending as

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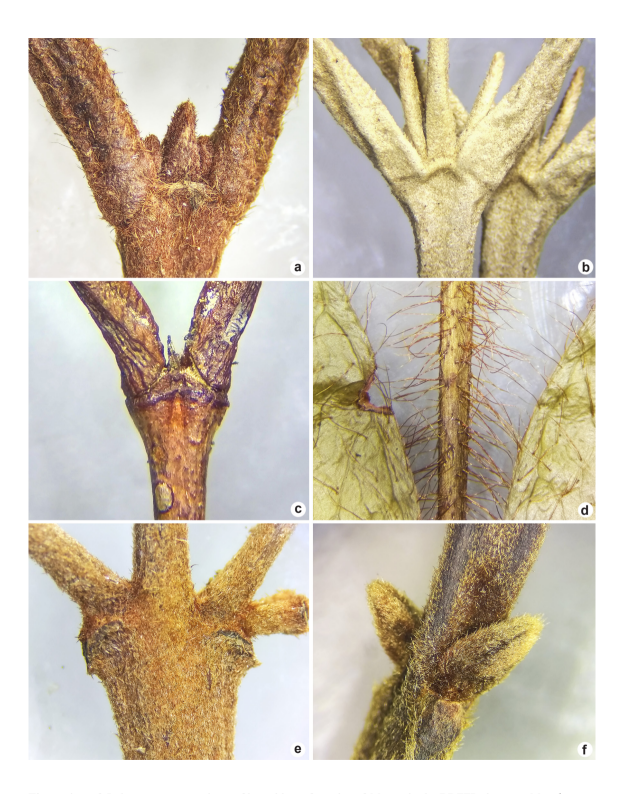


Figure 4 – a-f. Indumentum or vestiture of branchlets of species of *Myrcia* in the BDFFP sites – a. *M. caloneura* – tomentose; b. *M. elevata* – epidermal exfoliation; c. *M. grandis* – lack indumentum or vestiture; d. *M. huallagae* – hirsute; e. *M. neospeciosa* – sericeous; f. *M. prismatica* – pubescent.

a tube beyond the ovary, indumentum golden, densely sericeous externally; calyx open in bud, formed by five free sepals, glabrous or sparsely sericeous on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits ellipsoid or obovoid, ca. $1.9 \times$ ca. 1.1 cm, crowned by the calyx.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 14.II.1989, fl., *M. Pacheco et al. 199* (INPA); 11.II.1992, fl., *M. Nee 42469* (NY); *P. Kukle 65* (INPA, NY); Fazenda Esteio, 02°24'S, 59°52'W, fl., *M. Nee 42388* (INPA, NY); sítio amostral km 37, acampamento km 37, 2.81°S, 60.49°W, 14.XI.2014, fl., *A.L. Correa 501* (INPA).

Additional material: BRAZIL. AMAZONAS: Manaus, estrada Manaus-Caracaraí, km 123, 26.III.1974, fr., *A.A. Loureiro* (INPA 48164).

Myrcia eveae is hitherto known from the states of Amazonas and Rondônia, Brazil (Gaem et al. 2020a). The strongly appressed indumentum of this species in combination with globose flower buds recall Myrcia splendens, but the former has broader leaves and fruits (see the identification key). Myrcia eveae is also similar to M. madida McVaugh; see notes on the latter species in Santos et al. (2020). [Myrcia sect. Myrcia].

13. *Myrcia fasciculata* (O.Berg) K.Campbell & K.Samra, Phytotaxa 406: 148. 2019.

Calyptranthes fasciculata O.Berg, Linnaea 27: 31. 1855. Fig. 7e

Trees ca. 12 m. Mature branches not corky; branchlets moderately or densely sericeous or pubescent: cataphylls 0.4-0.6 cm, densely sericeous; domatia absent. Leaves with petiole 0.5-0.7 cm, smooth, moderately or densely sericeous; blade discoloured, elliptic, slightly ovate to obovate, or rarely oblong, not bullate, not folded downward, $7.7-14.3 \times 2.6-4.9$ cm, glabrous to moderately puberulous adaxially, completely sericeous-puberulous abaxially, apex acuminate or caudate, base cuneate or obtuse; midvein raised to impressed adaxially, lateral veins ca. 30 at each side, slightly raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins two at each side, the inner ca. 0.1 cm distant from margins. Inflorescences 3-5.7 cm, axillary at the terminal and subterminal nodes, three times compound, indumentum ochraceous, densely sericeous. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum ochraceous, densely sericeous externally; calyx completely fused in bud, opening as a calyptra at anthesis, moderately or densely sericeous externally, glabrous internally; floral disc glabrous or glabrate, staminal ring glabrous. Fruits globose, 0.7–1.2 cm diameter, crowned by the hypanthial tube, calyx deciduous.

Examined material: Fazenda Esteio, reserva 1501 (km 41), 02°24'26"–02°25"31"S, 59°43'40"–59°45'50"W, 9.XI.1989, fl., *P. Kukle 10* (INPA, NY).

Additional material: BRAZIL. AMAZONAS: Manaus, estrada Manaus-Itacoatiara, km 150, 12.V.1972, fr., *A. Loureiro et al.* (INPA 35753).

Myrcia fasciculata has been reported in different environments from the Caribbean to the Brazilian state of Mato Grosso (Campbell et al. 2019; Santos et al. 2020; Tropicos.org 2020). Abaxial leaf surfaces completely covered by ochraceous indumentum and calyptrate flowers are diagnostic features of Myrcia fasciculata and M. neospeciosa in the study site, but the former is smaller in leaf and inflorescence dimension. [Myrcia sect. Calyptranthes].

14. *Myrcia fenestrata* DC., Prodr. 3: 251. 1828.

Fig. 7f

Shrubs to trees. Mature branches not corky: branchlets glabrous or sparsely pubescent to hirsute; cataphylls not seen; domatia absent. Leaves with petiole 0.1–0.3 cm, smooth, sparsely hirsute to pubescent; blade concoloured or faintly discoloured, elliptic, oblong, or less often ovate or obovate, bullate but not folded downward, 7–13.7 × 2.9–5.2 cm, glabrous adaxially, glabrous or sparsely hirsute to pubescent abaxially, apex acuminate or caudate, base rounded; midvein impressed adaxially, lateral veins 16-21 at each side, raised adaxially, strongly marked, reticulations inconspicuous abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 3.5-7.2 cm, axillary at the terminal and many subterminal nodes, once to three times compound, indumentum golden, sparsely or moderately hirsute-tomentose. Flower buds globose to obovoid; hypanthium smooth, not extending as a tube beyond the ovary, indumentum white to golden, densely hirsutepubescent externally (mainly basally); calyx open in bud, formed by five free sepals, glabrous or sparsely puberulous on both surfaces: floral disc moderately or densely hirsute-pubescent, staminal ring densely hirsute-pubescent. Fruits globose, 0.5–0.6 cm diameter, crowned by the calyx.

Examined material: sítio amostral km 37, parcela CTFS-25ha, quadrante 140X140, 02°26'00.5"S, 59°47'00.1"W, 7.XII.2005, fl., *J.B.D. Silva & E.A.D. Santos 585* (INPA); 25.I.2006, fr., *C.E. Zartman 5193* (INPA).

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Additional material: BRAZIL. AMAZONAS: Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, 8.XII.1994, fl., *J.R. Nascimento 684* (INPA).

Myrcia fenestrata occurs in Bolivia, Brazil, and French Guiana (Tropicos.org 2020). In Brazil it occurs upland terra firme forests of the Amazonian domain (Santos et al. 2020). This species has strongly bullate leaf blades with rounded bases (Fig. 7f), glabrous and shiny on both surfaces. [Myrcia sect. Myrcia].

15. *Myrcia gigas* McVaugh, Mem. New York Bot. Gard. 18: 88. 1969. Fig. 2e

Trees 10–20 m. Mature branches not corky; branchlets glabrous or glabrate; cataphylls absent; domatia absent. Leaves with petiole 1.2–1.9 cm, striated, glabrous; blade discoloured, ovate or less often elliptic, not bullate, not folded downward, $8.4-17.8 \times 4.5-8.1$ cm, glabrous or sparsely puberulous on both surfaces, apex acute or obtuse, base obtuse; midvein raised adaxially, lateral veins 10-12 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2-0.4 cm distant from margins. Inflorescences 10.2-19 cm, axillary at the terminal and subterminal nodes, three times compound, indumentum absent or white, sparsely pubescent. Flower buds claviform; hypanthium glandular, extending as a tube beyond the ovary, indumentum absent externally; calyx open in bud, formed by five free sepals, sparsely or moderately pubescent externally, densely pubescent internally; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.9-1.1 cm diameter, crowned by the calvx and the hypanthial tube.

Examined material: Fazenda Esteio, sítio amostral Colosso, reserva 1202, parcela 1202-4, quadrante 15, 02°24'00.3"S, 59°52'00.3"W, *Equipe PDBFF 1202.7061* (SORO).

Additional material: BRAZIL. AMAZONAS: Manaus, Reserva Florestal Ducke, 1.X.1964, fl., *W.A. Rodrigues 6739* (INPA); km 26, Igarapé do Barro Branco, 9.XI.1998, fr., *C.A. Sothers 950* (INPA); próximo ao barracão de refeitório, 12.IX.1968, fl., *J. Aluísio 157* (INPA).

Myrcia gigas occurs in Bolivia, Brazil, and French Guiana, in upland terra firme forests of the Amazonian domain (Lima 2017). This species is similar to Myrcia guianensis, sharing leaves with a raised midvein adaxially and 5-merous flowers with a glabrous and extended hypanthium. They differ in the BDFFP plots, however, by leaf blades with 8.4–17.8 × 4.5–8.1 cm in Myrcia

gigas (vs. $2.9-7.9 \times 1.8-4.6$ cm in *M. guianensis*) and inflorescences with 10.2-19 cm in *M. gigas* (vs. 5.5-8.1 cm in *M. guianensis*). [*Myrcia* sect. *Aguava*].

16. *Myrcia grandis* McVaugh, Mem. New York Bot. Gard. 18: 114. 1969. Figs. 3e; 4c

Trees 10-30 m, trunk height 8-23 m. Mature branches not corky; branchlets glabrous; cataphylls not seen: domatia absent. Leaves with petiole 0.3–0.5 cm, rugose, glabrous; blade discoloured, elliptic or slightly obovate, not bullate, not folded downward, $4.5-10.7 \times 1.7-4.5$ cm, glabrous on both surfaces, apex caudate, base cuneate, obtuse, or slightly attenuate; midvein raised adaxially, lateral veins not counted, inconspicuous adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 2.5-8.4 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum absent or white to golden, sparsely or moderately pubescent. Flower buds globose; hypanthium glandular, extending as a tube beyond the ovary, indumentum absent externally; calyx open in bud, formed by four free sepals, glabrous on both surfaces; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.6–1.2 cm diameter, crowned by the calvx and the hypanthial tube.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 30.X.1989, fl., *A.P. da Silva 2303.5244.2* (INPA, NY); fl., *A.P. da Silva 2303.5045.2* (INPA, NY); Fazenda Esteio, reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°43'40"–59°43'50"W, 21.XI.1991, fl., *A.A. Oliveira et al. 243* (NY); 6.II.1990, fr., *N.M. Lepsch Cunha et al. 924* (INPA); sítio amostral km 37, parcela CTFS-25ha, quadrante 220X140, 2.44°S, 59.79°W, 25.V.2009, fr., *J.B.D. Silva 346* (INPA);

Myrcia grandis occurs from Panama to northern Brazil, in igapós (black-water flooded forests; Lucas et al. 2016) and white-sand vegetation (McVaugh 1969). In this study this species is reported for upland terra firme forest on clayish soils for the first time. It may be recognised by leaves with a raised midvein adaxially, inconspicuous secondary veins and reticulations, and caudate apex. Indumentum is absent on vegetative and scarce on reproductive organs. Flowers are consistently 4-merous, a sporadic condition in Myrcia, and reveal a squared staminal ring after anthesis (Fig. 3e). Two forms of Myrcia grandis are recognised to date (see Gaem et al. 2019a); further studies are required to better understand them. [Myrcia sect. Aulomyrcia].

17. *Myrcia guianensis* (Aubl.) DC., Prodr. 3: 245. 1828. Fig. 6b

Treelets or trees. Mature branches not corky; branchlets moderately or densely pubescent; cataphylls absent; domatia absent. Leaves with petiole 0.4-0.9 cm, smooth or rugose, glabrous to densely pubescent; blade discoloured, elliptic or obovate, not bullate, not folded downward, $2.9-7.9 \times 1.8-4.6$ cm, glabrous or sparsely pubescent or sericeous on both surfaces, apex acute, rounded, or acuminate, base cuneate or obtuse; midvein raised adaxially, lateral veins 10–15 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins a single pair or two, the inner 0.1–0.3 cm distant from margins. Inflorescences 5.5–8.1 cm, axillary at the terminal and subterminal nodes, once or twice compound, indumentum absent or white, sparsely pubescent. Flower buds obovoid; hypanthium smooth or glandular, extending as a tube beyond the ovary, indumentum absent externally; calyx open in bud, formed by five free sepals, glabrous externally, glabrous to moderately sericeous internally; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.6-1 cm diameter, crowned by the calvx and the hypanthial tube.

Examined material: Fazenda Dimona, reserva 2303, parcela 2303-5, quadrante 124, 02°20'00.5''S, 60°05'00.7''W, fr., *Equipe PDBFF 2303.3167* (INPA). Additional material: BRAZIL. AMAZONAS: Manaus, BR-174, campina do Igarapé do Leão, km 4, 23.VI.1984, fl., *M.P.F. Corrêa 99* (INPA). Santa Isabel do Rio Negro, Temendevi, próximo ao limite com o município de Barcelos, do lado direito descendo o Rio, 19.XI.2003, fr., *J.A.C. Silva 1028* (INPA).

Myrcia guianensis occurs in tropical America, from northern South America to Paraguay and southern Brazil, in diverse habitats (Lima 2017). This species has glabrous or glabrate floral parts, obovoid flower buds, 5-merous calyces with free sepals, and extended hypanthia (Lima 2017). In the BDFFP sites it is most similar to Myrcia gigas; for separation check the comments under that species. [Myrcia sect. Aguava]

18. *Myrcia huallagae* McVaugh, Fieldiana, Bot. 29: 192. 1956. Figs. 2f; 4d

Treelets or trees 2–8 m. Mature branches not corky; branchlets moderately hirsute; cataphylls ca. 0.8 cm, glabrous; domatia absent. Leaves with petiole 0.1–0.3 cm, smooth, sparsely hirsute; blade discoloured, elliptic, ovate, or oblong,

not bullate, not folded downward, 4.1-13.1 × 1.6-4.2 cm. sparsely or moderately hirsute on both surfaces, apex acuminate or caudate, base rounded or less often obtuse; midvein impressed adaxially, lateral veins ca. 30 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 1.3–3.7 cm, axillary at the terminal and many subterminal nodes, once or twice compound, indumentum copperv to reddish, moderately hirsute. Flower buds obovoid; hypanthium smooth, scarcely extending as a tube beyond the ovary, indumentum coppery to reddish, moderately or densely hirsute externally (mainly basally); calvx open in bud, formed by four or five free sepals, moderately hirsute externally, glabrous internally; floral disc moderately hirsute, mainly near the base of the style, staminal ring moderately or densely hirsute. Fruits ellipsoid, ca. $1.2 \times ca$. 0.8 cm, crowned by the calyx.

Examined material: Fazenda Esteio, reserva 1501 (km 41), 02°24′26″-02°25′31″S, 59°43′40″-59°45′50″W, 17.XII.1991, fl., *A.A. Oliveira et al. 289* (INPA, NY); fazenda Porto Alegre, 02°25′S, 59°54′W, 6.XII.1989, fl., *P. Kukle 157* (INPA, NY); sítio amostral km 37, acampamento km 37, 2.81°S, 60.57°W, 14.II.2014, fl., *A.L. Correa 496* (INPA).

Additional material: BRAZIL. RONDÔNIA: Porto Velho, assentamento, 21.X.2008, fl., *Equipe Resgate 944* (INPA). São Lourenço, vicinity of São Lourenço mines, forest by road, 27.XI.1968, fr., *G.T. Prance et al. 8939* (INPA).

Myrcia huallagae occurs in Brazil and Peru, in the Amazon forest (Tropicos.org 2020). In Brazil it has been collected in Acre, Amazonas, Pará, and Rondônia states (Rosário et al. 2017). This species is readily identified by hirsute, coppery or reddish indumentum (Fig. 4d). It resembles Myrcia bracteata and is frequently relegated to the synonymy of that species (Santos 2017; Santos et al. 2020), a position not followed here: specimens of the two species have considerably different flowers in the BDFFP area (Fig. 2a,f) and they also differ in near-infrared leaf spectrum (Gaem et al. in prep.), a taxonomically relevant tool (Durgante et al. 2013). A lianescent habit has been reported for Myrcia huallagae (McVaugh 1958; Rosário et al. 2017), a condition not observed in individuals of the study site. Its flowers have a somewhat extended hypanthium and lack a stoutly pilose flower disc, features not expected in species of the section to which it is assigned. [Myrcia sect. Myrcia].

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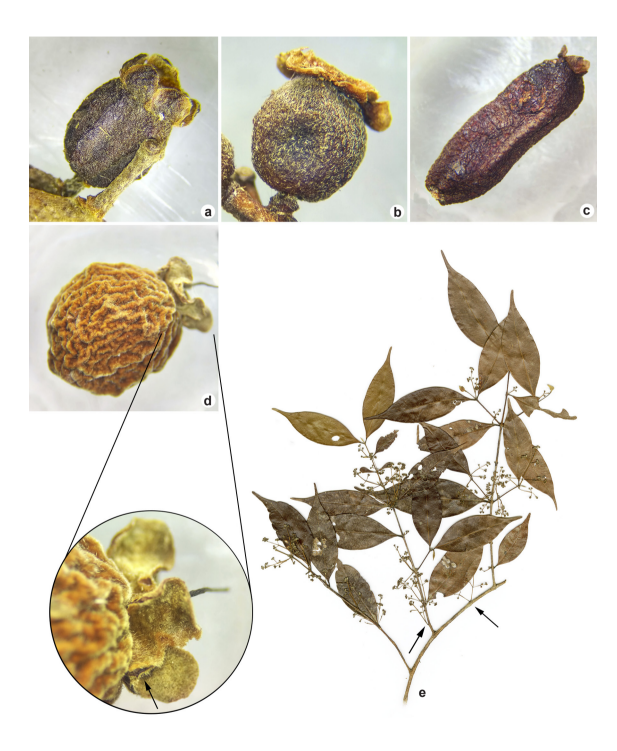


Figure 5 – a-e. Reproductive morphological features of species of *Myrcia* in the BDFFP sites – a. *M. manausensis* – faintly ridged, ellipsoid fruit; b. *M. otocalyx* – globose fruit with patent calyx; c. *M. prismatica* – prismatic-oblong fruit with erect calyx; d. *M. intonsa* – globose fruit with verrucous surface and detail of basally torn calyx indicated by the arrow; e. *M. paivae* – axillary and ramiflorous inflorescences, the latter condition indicated by arrows.

19. Myrcia intonsa (McVaugh) B.Holst, Selbyana 23: 152, 2002.

Marlierea intonsa McVaugh, Mem. New York Bot. Gard. 10: 85. 1958. Fig. 5d

Treelets or trees 6-10 m. Mature branches not corky; branchlets densely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.8–1.2 cm, smooth, moderately or densely pubescent or puberulous; blade discoloured, elliptic, ovate, or rarely obovate, not bullate, not folded downward, $12.6-20.2 \times 3.4-6.9$ cm, glabrous or sparsely pubescent adaxially, completely sericeous abaxially, apex acuminate or less often acute, base cuneate or obtuse; midvein impressed adaxially, lateral veins 22-35 at each side, flat or raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.2 cm distant from margins. Inflorescences 4.3-5.1 cm, axillary at the terminal nodes, twice or three times compound, indumentum golden, densely pubescent or sericeous. Flower buds obovoid to pyriform; hypanthium undulated, extending as a tube beyond the ovary, indumentum golden. moderately or densely sericeous externally; calyx fused basally in bud, formed by five basally torn sepals after anthesis, moderately or densely sericeous on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose, 1-1.5 cm diameter, crowned by the hypanthial tube, calyx persisting or deciduous. Examined material: Reserva 1501 (km 41), 02°24'26"-02°25'31"S, 59°43'40"-59°45'50"W, 26.VI.1989, fr., S. Mori et al. 20538 (INPA).

Additional material: BRAZIL. AMAZONAS: Presidente Figueiredo, Rebio Uatumã, entorno, lado esquerdo da estrada, indo para a Vila de Balbina, 2.VIII.2006, fl., *J.G. Carvalho-Sobrinho & K.M. Silva 863* (INPA); Estrada da Morena, corredeira da Anta, ca. 40 km de Balbina, 23.III.2007, fr., *J.G. Carvalho-Sobrinho et al. 1503* (INPA).

Myrcia intonsa occurs in Venezuela and the Brazilian state of Amazonas, in upland terra firme forests (Santos et al. 2020; Tropicos.org 2020). This species can be recognised in the BDFFP area by a sericeous, golden indumentum covering reproductive organs and the whole abaxial surface of leaves. Fruits are verrucous (Fig. 5d) and flowers present features uncommon in Myrcia sect. Myrcia: sepals are united at the base and tear during anthesis (Fig. 5d), dilacerating the conspicuously extended hypanthium or not. [Myrcia sect. Myrcia].

20. *Myrcia lepida* (McVaugh) A.R.Lourenço & E.Lucas, Phytotaxa 373: 76. 2018.

Calyptranthes lepida McVaugh, Mem. New York Bot. Gard. 18: 73, 1969. Fig. 2g

Trees ca. 15 m, trunk height ca. 12 m. Mature branches not corky; branchlets densely hirsutetomentose, early glabrescent; cataphylls ca. 1.2 cm, moderately sericeous; domatia absent. Leaves with petiole 0.6–1.1 cm, smooth, glabrous or sparsely pubescent or tomentose; blade discoloured, elliptic or slightly ovate to obovate, not bullate, not folded downward, $8.2-18.1 \times 3.1-6.6$ cm, glabrous or very sparsely pubescent adaxially, densely sericeous abaxially, apex acuminate, base cuneate; midvein impressed adaxially, lateral veins ca. 35 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner ca. 0.1 cm distant from margins. Inflorescences 1.6–3.6 cm, axillary at the terminal nodes, twice or three times compound, indumentum ferruginous, densely hirsute-tomentose. Flower buds claviform; hypanthium smooth, extending as a tube beyond the ovary, indumentum ferruginous, densely hirsute-tomentose externally; calyx completely fused in bud, opening as a calyptra at anthesis, moderately or densely hirsute-tomentose externally, glabrous internally; floral disc glabrous, staminal ring glabrous. Fruits not seen.

Examined material: Fazenda Porto Alegre, 02°22'S, 59°57'W, 11.XI.1989, fl., *C.F. da Silva 3304.3210.2* (INPA).

Additional material: BRAZIL. AMAPÁ: Rio Araguari, vicinity junction of rios Murere and Araguari, 22.VIII.1961, fl., *J.M. Pires et al.* 50436 (NY).

Myrcia lepida has been recorded in Brazil, French Guiana, Guyana, and Suriname (Lourenço et al. 2018; Santos et al. 2020; Tropicos.org 2020). Its distinguishing features in the BDFFP sites are ferruginous indumentum and claviform flower buds (Fig. 2g); McVaugh (1969) also calls attention to its spike-like inflorescences. [Myrcia sect. Calvptranthes].

21. *Myrcia magna* D.Legrand, Atas Simp. Biota Amazonica 4: 150. 1967. Figs. 2h; 6d

Trees, trunk height ca. 12 m. Mature branches not corky; branchlets glabrous or sparsely puberulous; cataphylls ca. 0.3 cm, densely sericeous; domatia circular, intra- and inter-petiolar. Leaves with petiole 0.5–1.2 cm, smooth, glabrous or sparsely pubescent; blade concoloured or faintly discoloured, elliptic, narrowly elliptic, or oblong, not bullate, not folded downward, 19.5–31.1 × 4.8–9.9 cm, glabrous on both surfaces, apex acute or acuminate, base obtuse, rounded, or occasionally cuneate; midvein raised adaxially, lateral veins

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13-23 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins three at each side, the inner 0.4-0.9 cm distant from margins. Inflorescences 9.3–15.1 cm, axillary at the terminal and subterminal nodes or ramiflorous, three times compound, indumentum white or less often golden, densely pubescent or tomentose. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum white or less often light golden. densely pubescent or tomentose externally; calvx open in bud, formed by five free sepals, sparsely or moderately pubescent externally, glabrous internally; floral disc glabrous or glabrate, staminal ring sparsely or less often moderately pubescent. Fruits globose, 0.4–0.8 cm diameter, crowned by the calvx and the hypanthial tube.

Examined material: Fazenda Esteio, 02.25°S, 59.52°W, 4.II.1991, fr., *E. Setz 990* (INPA, UEC); Fazenda Porto Alegre, 02°22'S, 59°57'W, 23.XI.1984, *M.J.R. Pereira e equipe 3304.4967* (NY).

Additional material: BRAZIL. AMAZONAS: Manaus, km 3 da BR-17, entrada à direita, 20.X.1955, fl., *D. Coêlho* (INPA 2190). Novo Airão, RDS do Rio Negro, 27.I.2018, fr., *P.H. Gaem et al. 148* (SORO). Presidente Figueiredo, Vila de Balbina, próximo à hidrelétrica, na margem esquerda do rio Uatumã, 22.XI.2007, fl., *J.A.C. Silva et al. 1480* (INPA).

Myrcia magna occurs in the states of Amazonas, Rondônia, and Roraima, in upland terra firme forests of Amazonian Brazil (Santos et al. 2020). This species is readily identified by the presence of domatia in the nodes (Fig. 6d; see also Gaem et al. 2019b), a rare condition in Myrtaceae. Leaves are relatively large and have raised venation on both surfaces. [Myrcia sect. Aulomyrcia].

22. *Myrcia magnoliifolia* DC., Prodr. 3: 248. 1828. Fig. 7g

Treelets or trees ca. 4 m. Mature branches not corky; branchlets moderately pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.5–1.2 cm, smooth, sparsely or moderately pubescent; blade discoloured, elliptic or ovate, not bullate, not folded downward, 12.2–31.3 × 4.7–8.8 cm, glabrous adaxially, glabrous or sparsely pubescent abaxially, apex acute or acuminate, base cuneate or obtuse; midvein impressed adaxially, lateral veins 25–33 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2–0.3 cm distant from margins. Inflorescences 3.6–11.2 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum golden,

moderately or densely pubescent. Flower buds obovoid; hypanthium undulated, not extending as a tube beyond the ovary, indumentum golden, densely pubescent externally; calyx open in bud, formed by five free sepals, moderately pubescent on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits ellipsoid, $1.1-1.5 \times 0.8-0.9$ cm, crowned by the calyx.

Examined material: Fazenda Esteio, sítio amostral Colosso, reserva 1202, parcela 1202-2, quadrante 102, 02°24'00.3"S, 59°52'00.3"W, 26.IX.1986, fl., *L.V. Ferreira* 1202.2352 (INPA).

Additional material: BRAZIL. AMAZONAS: Manaus, Reserva Florestal Adolfo Ducke, na estrada para o alojamento, X.2015, fl., *M.A.D. Souza 2089* (INPA); sede do INPA, mata próxima aos alojamentos, 5.I.1972, fr., *M.F. Silva & O. Monteiro 41* (INPA). RONDÔNIA: Porto Velho, canteiro de obra da UHE Jirau, em frente ao escritório da LEME, 12.VIII.2010, fl., *G. Pereira-Silva et al. 15604* (NY).

Myrcia magnoliifolia occurs from the Guiana Shield to the Brazilian central savannah (Tropicos.org 2020; Holst et al. 2003; Silva Júnior & Pereira 2009). It can be recognised by pubescent new growth and reproductive organs, obovoid flower buds with 5 free sepals, and undulated and unextended hypanthia. This species is sometimes considered a large-leaved form of Myrcia splendens with stout indumentum (e.g., McVaugh 1958), a position not followed in this study; see Gaem et al. (2020a) for further discussion. They also differ in near-infrared leaf spectrum (Gaem et al. in prep.), a taxonomically relevant tool to separate between closely related species (Lang et al. 2015; Damasco et al. 2019). [Myrcia sect. Myrcia].

23. *Myrcia manausensis* M.A.D.Souza & Sobral, Phytotaxa 238: 218. 2015. Figs. 2i; 5a

Trees 10–15 m. Mature branches not corky; branchlets moderately or densely sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.5–1.1 cm, smooth, moderately or densely sericeous; blade discoloured, elliptic, ovate, or oblong, not bullate, not folded downward, 11.7-26.1 × 5.1–9.1 cm, glabrous on both surfaces, apex acuminate, base attenuate; midvein impressed adaxially, lateral veins 21-28 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.2-0.4 cm distant from margins. Inflorescences 3–12.5 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum white to golden, densely sericeous. Flower buds obovoid to obconic; hypanthium longitudinally

ridged, scarcely extending as a tube beyond the ovary, indumentum golden, densely sericeous externally; calvx open in bud, formed by five free sepals, sparsely or moderately sericeous on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits ellipsoid, 1.3-2 × 1-1.1 cm, crowned by the calvx and the hypanthial tube. **Examined material**: Fazenda Porto Alegre, reserva 3402. acampamento Cabo Frio, 02°25'S, 59°54'W, 11.XII.1989, fl., P. Kukle 178 (INPA, NY); reserva 1501 (km 41), 02°24'26"-02°25'31"S, 59°43'40"-59°45'50"W, 8.XII.1988, fr., B. Boom et al. 8784 (INPA, NY); 8.III.1992, fr., C. Dick 25 (INPA, NY); 19.V.1992, fr., A.A. Oliveira et al. 440 (NY); sítio amostral km 37, parcela CTFS-25ha, quadrante 380X260, 02.44°S, 59.79°W, 20.XI.2008, fr., J.B.D. Silva et al. 348 (INPA).

Myrcia manausensis is endemic to upland terra firme forests of Manaus region (Sobral & Souza 2015). It resembles Myrcia magnoliifolia in leaf dimension, differing by sericeous indumentum (vs. pubescent in M. magnoliifolia), attenuate leaf base (vs. acute to obtuse in M. magnoliifolia), and longitudinally ridged hypanthium (Fig. 2i) (vs. undulated in M. magnoliifolia; see Fig. 4 of Gaem et al. 2020a). Oil glands in leaves of Myrcia manausensis are larger than in other species of the Myrcia splendens Amazonian complex (Sobral & Souza 2015). [Myrcia sect. Myrcia].

24. *Myrcia neospeciosa* A.R.Lourenço & E.Lucas, Phytotaxa 373: 79. 2018.

Calyptranthes macrophylla O.Berg, Fl. bras. 14: 45. 1857. Fig. 4e

Trees 7–20 m. Mature branches not corky; branchlets glabrous to densely puberulous; cataphylls not seen; domatia absent. Leaves with petiole 1.1–1.6 cm, smooth, glabrous to moderately puberulous; blade discoloured, oblong or elliptic, not bullate, not folded downward, 16.8-28.2 × 5.8-11.4 cm, glabrous or sparsely puberulous adaxially, completely puberulous abaxially, apex acuminate, base obtuse or rounded; midvein flat or impressed adaxially, lateral veins 31–40 at each side, raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 4.2-11.1 cm, axillary at the terminal and subterminal nodes, three to five times compound, indumentum ochraceous, densely sericeous. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum ochraceous, densely pubescent or sericeous externally; calyx completely fused in bud, opening as a calyptra at anthesis, densely pubescent or sericeous externally, glabrous internally; floral disc glabrous or glabrate, staminal ring glabrous. Fruits globose, ca. 1.1 cm diameter, crowned by the hypanthial tube, calyx deciduous. **Examined material**: Fazenda Dimona, reserva 2206, parcela 2206-1, quadrante 20, 13.I.1998, fl., *Equipe PDBFF 2206.9298* (INPA).

Additional material: BRAZIL. AMAZONAS: Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, próx. ao Igarapé Barro Branco, 2.XII.1997, fl., *M.A.D. Souza & P.A.C.L. Assunção 480* (INPA); próx. à picada da Petrobrás, 6.VIII.1997, fr., *M.A.D. Souza et al. 395* (INPA).

Myrcia neospeciosa has been collected from Ecuador to Bolivia, including Brazil and the Guiana Shield (Santos et al. 2020; Tropicos.org 2020); it is here newly reported in the Brazilian state of Amazonas. This species is readily identified by dense puberulous indumentum that covers the abaxial leaf surface in combination with large, mostly oblong blades. The new name of Lourenço et al. (2018) is based on Calyptranthes speciosa Sagot, but the synonymous name C. macrophylla is more common in specimens of Manaus region. [Myrcia sect. Calyptranthes].

25. *Myrcia nigrescens* DC., Prodr. 3: 246. 1828.

Fig. 6e

Trees 7–12 m. Mature branches not corky; branchlets sparsely or moderately pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.4–0.9 cm, corky and exfoliating, glabrous or sparsely pubescent; blade discoloured, elliptic, ovate, or obovate, not bullate, not folded downward, $3.6-13 \times 2.1-5.6$ cm, glabrous adaxially, glabrous or sparsely pubescent abaxially, apex acuminate or caudate, base cuneate, obtuse, or less often rounded; midvein impressed adaxially, lateral veins not counted, inconspicuous adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins 0.2-0.3 cm distant from margins. Inflorescences 4.6–7 cm, axillary at the terminal and subterminal nodes, twice compound, indumentum white to light golden, sparsely or moderately sericeous. Flower buds globose; hypanthium smooth, extending as a tube beyond the ovary, indumentum absent externally; calyx open in bud, formed by four free sepals, glabrous externally, esparsely to densely pubescent internally, sometimes thinly ciliate; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.5-0.7 cm diameter, crowned by the hypanthial tube, calyx persisting or deciduous.

Examined material: Fazenda Esteio, sítio amostral Colosso, reserva 1202, parcela 1202–5, quadrante 134,

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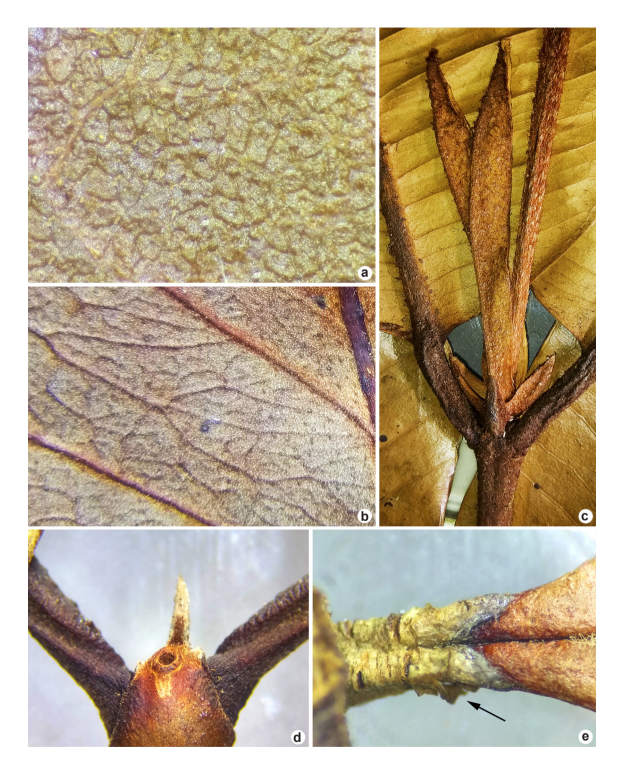


Figure 6 – a-e. Vegetative morphological features of species of *Myrcia* in the BDFFP sites – a. *M. deflexa* – minutely pebbled abaxial leaf surface; b. *M. guianensis* – abaxial leaf surface with raised reticulations; c. *M. caloneura* – conspicuous cataphylls; d. *M. magna* – circular interpetiolar domatium, smooth petiole; e. *M. nigrescens* – corky petiole, arrow indicating exfoliating surface.

02°24'00.3"S, 59°52'00.3"W, 19.IX.2015, *C. Chiva* 768 (SORO); Fazenda Porto Alegre, sítio amostral Porto Alegre, reserva 3114, parcela 3114-1, quadrante 15, 02°22'00.4"S, 59°58'00.2"W, 23.IV.1986, fr., *Equipe PDBFF* 3114.349 (INPA).

Additional material: BRAZIL. AMAZONAS: Manaus, Rio Tarumã-Açu, near Manaus yatch club, 15.II.1982, fl., *B.W. Nelson 1225* (INPA, NY).

Myrcia nigrescens is currently accepted under the synonymy of M. umbraticola (Santos et al. 2020; WCVP 2020), but these two species form clearly separate populations in the BDFFP area, differing in morphology and leaf near-infrared spectrum (Gaem-Barbosa 2019). It is clear that they comprise a species complex that needs further investigation. Both taxa have corky petioles (Fig. 6e), persistent bracts, and globose, sessile flower buds, but the morphotype that carries the name Myrcia umbraticola in this study has stoutly pubescent inflorescences contrasting with glabrous outer surface of hypanthia, better matching the detailed description of McVaugh (1958) (under Marlierea umbraticola (Kunth) O.Berg). Myrcia nigrescens is promptly distinguished from M. umbraticola in the BDFFP sites by pale and dull leaf blades in herbarium material (vs. shiny in M. umbraticola). [Myrcia sect. Aulomyrcia].

26. *Myrcia otocalyx* Gaem & L.L.Santos, Phytotaxa 451: 271. 2020. Fig. 5b

Trees ca. 6 m. Mature branches not corky; branchlets glabrous or sparsely sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.4-0.9 cm, smooth, sparsely to moderately sericeous; blade discoloured, elliptic, slightly ovate, or less often oblong, not bullate, not folded downward, $7.5-14.9 \times 2-6.2$ cm, glabrous adaxially, glabrous to densely sericeous abaxially, apex acute or acuminate, base cuneate or obtuse; midvein impressed adaxially, lateral veins 13–25 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins 0.1-0.2 cm distant from margins. Inflorescences 4.8-12.5 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum golden, sparsely or moderately sericeous. Flower buds pyriform; hypanthium longitudinally ridged, not extending as a tube beyond the ovary, indumentum golden, densely sericeous externally; calyx open in bud, formed by five free sepals, moderately sericeous externally, moderately or densely sericeous internally; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose or slightly ellipsoid, $0.6-0.9 \times 0.5-0.8$ cm, crowned by the calyx.

Examined material: Fazenda Dimona, reserva 2107, 02°19'S, 60°05'W, 13.II.1992, fl., *M. Nee 42554* (INPA, NY); reserva 2303, parcela 2303-3, quadrante 73, 02°20'00.5"S, 60°05'00.9"W, 5.III.1998, fr., *Equipe PDBFF 2303.8524* (INPA).

Myrcia otocalyx is hitherto known only by collections from the BDFFP area (Gaem et al. 2020a). This species can be recognised by pyriform flower buds with longitudinally ridged hypanthium and two auricular larger sepals. Hypanthium texture recalls Myrcia manausensis; for separation check the identification key. [Myrcia sect. Myrcia].

27. *Myrcia paivae* O.Berg, *Fl. bras.* 14: 179. 1857. Fig. 5e

Treelets or trees 5-15 m. Mature branches remarkably corky; branchlets moderately sericeous; cataphylls ca. 0.4 cm, moderately sericeous; domatia absent. Leaves with petiole 0.3-0.6 cm, smooth, moderately pubescent or sericeous; blade discoloured, elliptic or ovate, not bullate, not folded downward, $6.1-14.2 \times 2.1-4.7$ cm, glabrous adaxially, glabrous or sparsely sericeous abaxially, apex acuminate or caudate, base cuneate or obtuse; midvein raised to impressed adaxially, lateral veins 18-25 at each side, flat or raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner ca. 0.1 cm distant from margins. Inflorescences 1.2-5.6 cm, axillary at the terminal and many subterminal nodes, twice or three times compound, indumentum white to golden, densely pubescent or sericeous. Flower buds obovoid to obconic; hypanthium smooth, not extending as a tube beyond the ovary, indumentum golden, densely sericeous externally; calvx open in bud, formed by five free sepals, sparsely or moderately sericeous externally, glabrous internally; floral disc densely pubescent, staminal ring densely pubescent. Fruits globose, 0.4–0.8 cm diameter, crowned by the calvx.

Examined material: Fazenda Dimona, reserva 2206, 02°19'S, 60°05'W, 29.XI.1989, fl., *P. Kukle 141* (INPA, NY); reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°43'40"–59°45'50"W, 21.XI.1991, *A.A. Oliveira et al. 237* (NY).

Additional material: BRASIL. AMAZONAS: Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, próx. estrada Petrobrás, 27.II.1996, fr., *M.A.D. Souza et al. 230* (INPA).

Myrcia paivae has been collected from Costa Rica to Bolivia and the state of Mato Grosso in Brazil, in upland terra firme and flooded forests (Santos et al. 2020; Tropicos.org 2020). The BDFFP morphotype of this species has larger

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leaves than the typical one and resembles *Myrcia* splendens in vegetative morphology, except for leaves with midvein usually raised adaxially (vs. always impressed in M. splendens) and corky, longitudinally fissured mature branches (vs. not corky in M. splendens). Myrcia paivae can be recognisable by relatively small inflorescences positioned at terminal and many subterminal nodes, sometimes also emerging on leafless nodes (ramiflorous inflorescences; Fig. 5e). [Myrcia sect. Myrcia].

28. *Myrcia prismatica* Gaem, Phytotaxa 451: 273. 2020. Figs. 4f; 5c

Trees ca. 18 m. Mature branches not corky; branchlets moderately or densely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.7-1.2 cm, smooth, densely pubescent; blade discoloured, elliptic or ovate, not bullate, not folded downward, $5.7-16 \times 3.9-7.6$ cm, glabrous or moderately pubescent along the midvein adaxially, moderately or less often densely pubescent abaxially, apex acuminate, base obtuse; midvein impressed adaxially, lateral veins 23-34 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.2 cm distant from margins. Inflorescences 2.7-9.8 cm, axillary at the terminal and subterminal nodes, once to three times compound, indumentum golden, moderately or densely tomentose. Flower buds obovoid; hypanthium undulated, not extending as a tube beyond the ovary, indumentum golden, densely pubescent externally; calyx open in bud, formed by five free sepals, moderately pubescent on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits oblong, 1.4–1.6 × 0.5–0.7 cm, crowned by the calvx.

Examined material: Fazenda Dimona, reserva 2206, parcela 2206-3, quadrante 73, 15.II.1986, fr., *Equipe PDBFF 2206.1980* (INPA, SORO); Fazenda Esteio, reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°43'40"–59°45'50"W, 8.XII.1991, fl., *A.A. Oliveira et al. 279* (INPA, NY, SPF).

Myrcia prismatica has been registered to date only within the BDFFP plots. It is most similar to Myrcia deflexa, being distinguished by leaf blades persistently pubescent abaxially (vs. glabrescent or glabrate in M. deflexa) with 23–34 at each side of lateral veins (vs. 17–26 at each side in M. deflexa) and reticulations raised abaxially (vs. impressed in M. deflexa). Gaem et al. (2020a) mistakenly described leaf blade texture of M. prismatica as

chartaceous, but it is actually better described as coriaceous. [Myrcia sect. Myrcia].

29. *Myrcia pyrifolia* (Desv. *ex* Ham.) Nied., Nat. Pflanzenfam. 3(7): 76. 1893. Fig. 3f

Trees. Mature branches not corky; branchlets sparsely to densely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.2–0.4 cm, rugose, glabrous to moderately pubescent; blade discoloured, elliptic or slightly ovate, not bullate, not folded downward, $2.3-5.3 \times 0.8-2.1$ cm, glabrous or sparsely pubescent on both surfaces, apex caudate or rarely acute, base attenuate, obtuse, or slightly rounded; midvein raised adaxially, lateral veins ca. 10 at each side, flat or raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences 1.5–6.5 cm, axillary at the terminal and subterminal nodes, three times compound, indumentum white, moderately tomentose. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum white, densely tomentose externally; calvx open in bud, formed by five free sepals, sparsely pubescent externally, glabrous or sparsely pubescent internally; floral disc glabrous, staminal ring glabrous or sparsely tomentose. Fruits not seen.

Examined material: Fazenda Dimona, reserva 2206, parcela 2206-5, quadrante 111, fl., *Equipe PDBFF 2206.3062* (SORO).

Additional material: BRASIL. AMAZONAS: Barcelos, lateral channels of Rio Negro toward entrance to Rio Aracá, 00°45'62"S, 62°57'03"W, 7.VIII.1996, fl., *P. Acevedo-Rodríguez 8059* (INPA, US).

Myrcia pyrifolia occurs in Brazil, French Guiana, Guyana, Suriname, and Venezuela (Lucas et al. 2016). In Brazil it is restricted to Amazonia (Santos et al. 2020). This species has small, membranaceous leaf blades with raised midvein adaxially and densely white-tomentose outer surface of hypanthia (as in Fig. 2h). The BDFFP samples of this species have somewhat pubescent staminal rings, an uncommon feature in species of the section to which it belongs. [Myrcia sect. Aulomyrcia].

30. *Myrcia splendens* (Sw.) DC., Prodr. 3: 244. 1828. Fig. 2j

Trees 7–14 m. Mature branches not corky; branchlets glabrous or sparsely sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.5–0.8 cm, smooth, sparsely to moderately sericeous; blade discoloured, elliptic or ovate, not bullate, not folded downward, 7.4–17.4 × 2.6–6.1

cm, glabrous or sparsely sericeous on both surfaces, apex acuminate or caudate, base cuneate or obtuse; midvein impressed adaxially, lateral veins 21-28 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner ca. 0.1 cm distant from margins. Inflorescences 5.4-11 cm, axillary at the terminal and subterminal nodes, three times compound, indumentum white to golden, sparsely or moderately sericeous. Flower buds globose; hypanthium smooth, not extending as a tube beyond the ovary, indumentum golden, densely sericeous externally; calyx open in bud, formed by five free sepals, glabrous to moderately sericeous on both surfaces; floral disc densely pubescent, staminal ring densely pubescent. Fruits ellipsoid, 1–1.3 × 0.6–0.8 cm, crowned by the calyx.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 7.XI.1988, fl., *M. Pacheco et al. 56* (INPA, NY); 22.XI.1989, fl., *P. Kukle 64* (INPA, NY).

Additional material: BRASIL. AMAZONAS: Manaus, INPA campus 1, Bosque da Ciência, 16.I.2018, fr., *P.H. Gaem & N.B. Cabello 145* (SORO).

Myrcia splendens is distributed from Mexico to subtropical Brazil, including the Caribbean, in diverse vegetation types (Santos et al. 2020; Tropicos.org 2020). In the sense here adopted, Myrcia splendens is restricted to individuals with strongly appressed indumentum (Fig. 2j), elliptic or ovate leaf blades, and globose flower buds with smooth hypanthium. [Myrcia sect. Myrcia].

31. *Myrcia sylvatica* (G.Mey.) DC., Prodr. 3: 244. 1828. Fig. 7h

Trees 6-15 m. Mature branches not corky; branchlets sparsely or moderately sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.1–0.3 cm, smooth, moderately or densely puberulous; blade discoloured, ovate or lanceolate, not bullate, not folded downward, $2.4-7.1 \times 0.7-2.2$ cm, glabrous adaxially, moderately sericeous abaxially, apex acuminate or caudate, base obtuse, rounded, or less often cuneate; midvein impressed adaxially, lateral veins 20-33 at each side, flat adaxially, not strongly marked, reticulations raised abaxially, marginal veins ca. 0.05 cm distant from margins. Inflorescences 3.2-6.6 cm, axillary at the terminal and subterminal nodes, twice or three times compound, indumentum white, sparsely or moderately sericeous. Flower buds obovoid; hypanthium smooth, not extending as a tube beyond the ovary, indumentum white, golden, or silvery, densely sericeous externally; calyx open in bud, formed by five free sepals, sparsely sericeous on both surfaces; floral disc densely pubescent, staminal ring moderately pubescent. Fruits ellipsoid, $0.7\text{--}0.9 \times 0.4\text{--}0.5$ cm, crowned by the calyx.

Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 5.XI.1988, fl., *M. Pacheco et al. 43* (NY); Fazenda Esteio, Reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°43'40"–59°45'50"W, 6.XII.1988, fl., *B. Boom et al. 8751* (NY).

Additional material: BRASIL. AMAZONAS: Manaus, Reserva Florestal Ducke, Manaus-Itacoatiara, km 26, 17.XI.1996, fl., *M.A.D. Souza & P.A.C.L. Assunção 273* (INPA). PARÁ: Bragança, Comunidade Benjamin Constant, travessa da Tijoca, propriedade de Raimundo Nonato da Silva Ribeiro, 22.II.2000, fr., *M. Rios 738* (INPA).

Myrcia sylvatica occurs in Bolivia, Brazil, and Venezuela, in flooded and terra firme forests (Tropicos.org 2020). In Brazil it has a disjoint distribution between north-eastern Atlantic and Amazonian forests (Santos et al. 2020). This species can be recognised by small leaf blades with deeply impressed midvein adaxially (Fig. 7h). [Myrcia sect. Myrcia].

32. *Myrcia uaupensis* (O.Berg) Gaem & E.Lucas, Phytotaxa 474: 299. 2020.

Marlierea spruceana O.Berg, Fl. bras. 14: 34. 1857. Figs. 2k; 3g

Trees 7.5–30 m, trunk height ca. 16 m. Mature branches not corky; branchlets glabrous or sparsely sericeous; cataphylls ca. 0.2 cm, moderately to densely sericeous; domatia absent. Leaves with petiole 0.4-0.8 cm, smooth, rugose, or corky and exfoliating, glabrous to moderately sericeous; blade strongly discoloured, elliptic, slightly ovate, or slightly obovate, not bullate, not folded downward, $5.1-14.8 \times 1.9-6.2$ cm, glabrous adaxially, glabrous or moderately sericeous abaxially, apex acuminate or caudate, base cuneate, obtuse, or slightly attenuate; midvein impressed adaxially, lateral veins 13-18 at each side, slightly raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.3 cm distant from margins. Inflorescences 4.6-11.6 cm, axillary at the terminal nodes, twice or three times compound, indumentum light golden, densely sericeous. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum golden, densely pubescent or sericeous externally; calyx completely fused in bud, opening irregularly at anthesis, densely sericeous externally, glabrous internally; floral

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Figure 7 – a-i. Vegetative morphological feature of species of *Myrcia* in the BDFFP sites – a-b. branches – a. *M. cuprea*; b. *M.* sp.1; c-i. leaves – c. *M.* aff. *amazonica*; d. *M. castanea*, arrow indicating revolute leaf base; e. *M. fasciculata*; f. *M. fenestrata*; g. *M. magnoliifolia*; h. *M. sylvatica*; i. *M.* sp.2.

disc densely pubescent, staminal ring densely pubescent. Fruits globose, 1.2–2 cm diameter, crowned by the hypanthial tube, calyx remnants persisting or deciduous.

Examined material: Fazenda Esteio, 02°25'S, 59°51'W, 27.VI.1992, fr., *C. Dick 189* (INPA, NY); Fazenda Porto Alegre, 02°22'S, 59°57'W, 11.IV.1992, fr., *C. Dick 110* (NY).

Additional material: BRAZIL. AMAZONAS: Manaus, cachoeira Alta Tarumã, 18.X.1966, fl., *G.T. Prance et al. 2686* (NY). Japurá, Vila Bittencourt, Rio Japurá, margem esquerda, igarapé Patoá, 19.XI.1982, fl., *I.L. Amaral et al. 585* (INPA).

Myrcia uaupensis occurs in Brazil, Colombia, Peru, and Venezuela, in terra firme and flooded forests (Lucas et al. 2016). This species has flowers with completely closed calyx before anthesis and densely pubescent floral disc (Figs. 2k; 3g), characters shared with Myrcia cuspidata (Fig. 3c). It is distinguished from the latter species, however, by golden indumentum (vs. reddishbrown in M. cuspidata), leaves with impressed midvein adaxially (vs. raised in M. cuspidata), and calvees opening irregularly at anthesis (vs. calyptrate in M. cuspidata). The uncommon floral features of this species keep it apart from the morphological circumscriptions of the all the nine currently accepted infra-generic categories of the genus, but its position in Myrcia sect. Aulomyrcia, as proposed by Lucas et al. (2016), is followed here. Although the new combination of Gaem et al. (2020b) is based on Marlierea uaupensis O.Berg, the synonym M. spruceana is widely applied to herbarium specimens of this species. [Myrcia sect. Aulomyrcia].

33. *Myrcia umbraticola* (Kunth) E.Lucas & C.E.Wilson, Ann. Missouri Bot. Gard. 101: 695. 2016.

Marlierea umbraticola (Kunth) O.Berg, Linnaea 27: 17. 1855. Fig. 3h

Trees, trunk height ca. 15 m. Mature branches not corky; branchlets moderately or densely tomentose; cataphylls not seen; domatia absent. Leaves with petiole 0.3–1 cm, corky and exfoliating, moderately or densely tomentose; blade discoloured, elliptic or obovate, not bullate, not folded downward, 5.4–12.7 × 2.5–5.5 cm, glabrous adaxially, glabrous or sparsely pubescent abaxially, apex acuminate or caudate, base cuneate or obtuse; midvein impressed adaxially, lateral veins 11–16 at each side, raised adaxially, not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner

0.2-0.4 cm distant from margins. Inflorescences 2.4-8.4 cm, axillary at the terminal or more often the subterminal nodes, twice compound, indumentum ferruginous, densely pubescent or tomentose. Flower buds obovoid; hypanthium smooth, extending as a tube beyond the ovary, indumentum absent or white, very sparsely pubescent externally; calvx open in bud, formed by four or five small free sepals that do or do not tear through the staminal ring at anthesis, glabrous or sparsely pubescent externally, glabrous to densely pubescent internally, ciliate; floral disc glabrous, staminal ring glabrous. Fruits globose, 0.7–1.6 cm diameter, crowned by the hypanthial tube (sometimes torn through), calyx usually persisting.

Examined material: Fazenda Porto Alegre, 02°S, 59°W, *A.J.C. Ferreira et al.* 3402.3728 (NY).

Additional material: BRASIL. AMAZONAS: Manaus, Reserva Florestal Ducke, área do projeto TEAM, parcela da Ducke-Sede, sub-parcela 19, indivíduo nº 430, 14.X.2005, fr., *A.B. Azevedo & A.T. Mello 12* (INPA); Manaus-Itacoatiara, km 26, 20.IX.1995, fl., *M.A.D. Souza & E.C. Pereira 107* (INPA).

Myrcia umbraticola occurs in Brazilian, Colombian, and Venezuelan Amazonia, in forests and riverine ecosystems (Lucas et al. 2016). This is a species of problematic delimitation (see Lucas et al. 2016; Gaem et al. 2019a) with considerable variation in floral characters: flowers are 4–5-merous, staminal rings are either intact (as in Fig. 3e) or dilacerated after anthesis (Fig. 3h), and sepals are internally glabrous or hairy. For distinction between Myrcia umbraticola and M. nigrescens in the BDFFP sites, see the comments under the latter species. [Myrcia sect. Aulomyrcia].

34. *Myrcia vexata* (McVaugh) K.Campbell & K.Samra, Phytotaxa 406: 155. 2019.

Calyptranthes vexata McVaugh, Fieldiana, Bot. 29: 412. 1963. Figs. 21; 3i

Trees, trunk height ca. 10 m. Mature branches not corky; branchlets glabrous or sparsely pubescent; cataphylls not seen; domatia absent. Leaves with petiole 0.8-1.5 cm, smooth, glabrous or sparsely pubescent; blade discoloured, elliptic, slightly ovate to obovate, or less often lanceolate, not bullate, not folded downward, $7.4-20.4 \times 2.5-6.2$ cm, glabrous on both surfaces, apex acuminate or caudate, base cuneate, obtuse, or slightly rounded; midvein raised adaxially, lateral veins ca. 25 at each side, flat or raised adaxially,

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not strongly marked, reticulations raised abaxially, marginal veins two at each side, the inner 0.1-0.2 cm distant from margins. Inflorescences 5-9.2 cm, axillary at the terminal nodes, three times compound, indumentum ferruginous to reddish, sparsely or moderately pubescent. Flower buds globose; hypanthium smooth, extending as a tube beyond the ovary, indumentum ferruginous to reddish, densely pubescent externally; calyx completely fused in bud, opening as a calyptra at anthesis, glabrous on both surfaces; floral disc glabrous, staminal ring glabrous. Fruits globose, ca. 0.2 cm diameter (probably before maturity), crowned by the hypanthial tube, calvx deciduous. Examined material: Fazenda Dimona, 02°19'S, 60°05'W, 12.XI.1982, fl., J.R.M. Nascimento et al. 2206.3501 (NY); reserva 2206, parcela 2206-5, quadrante 127, fr., Equipe PDBFF 2206.3501 (INPA); Fazenda Esteio, 02°25'S, 59°51'W, 27.V.1989, S.S. da Silva 1101.301.2 (INPA).

Myrcia vexata occurs in Guyana and the Brazilian state of Amazonas, in terra firme forests (Sobral et al. 2015; Campbell et al. 2019). It can be easily distinguished from other species of the genus in the BDFFP sites by leaves with faint lateral veins, pubescent hypanthia, and glabrous calyptras. [Myrcia sect. Calyptranthes].

Incompletely known taxa **35.** *Myrcia* sp.1.

Trees. Mature branches not corky; branchlets densely sericeous; cataphylls not seen; domatia absent. Leaves with petiole 0.3–0.5 cm, smooth, densely sericeous; blade discoloured, elliptic or slightly obovate, not bullate, not folded downward, 4.5–6 × 2.6–3.2 cm, glabrous or sparsely sericeous adaxially, completely sericeous abaxially, apex acuminate, base cuneate or attenuate; midvein impressed adaxially, lateral veins ca. 10 at each side, flat or raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins ca. 0.1 cm distant from margins. Inflorescences not seen. Flowers not seen. Fruits not seen.

Examined material: Fazenda Esteio, reserva 1501 (km 41), 02°24'26"–02°25'31"S, 59°45'40"–59°45'50"W, III.1993, *A.A. de Oliveira 1361* (INPA, SPF, NY).

Myrcia sp.1 resembles Myrcia cuprea in coppery, dense indumentum on branchlets and abaxial leaf surfaces (Fig. 7a-b), but the former can be distinguished by the latter by pruinose adaxial leaf surface (vs. shiny in M. cuprea) with impressed midvein (vs. raised in M. cuprea).

36. *Myrcia* sp.2. Fig. 7i

Trees. Mature branches not corky; branchlets moderately or densely pubescent to tomentose; cataphylls not seen; domatia absent. Leaves with petiole 1–1.3 cm, smooth, moderately or densely pubescent or tomentose; blade discoloured, elliptic or ovate, not bullate, not folded downward, 18.2–28.9 × 7.3–10.7 cm, glabrous or sparsely pubescent adaxially, completely pubescent-tomentose abaxially, apex acuminate or caudate, base obtuse or rounded; midvein impressed adaxially, lateral veins 15–25 at each side, raised adaxially, not strongly marked, reticulations inconspicuous abaxially, marginal veins 0.4–0.8 cm distant from margins. Inflorescences not seen. Flowers not seen. Fruits not seen.

Examined material: Fazenda Esteio, sítio amostral Florestal, reserva 1301, parcela 1301-7, quadrante 172, 02°23'00.3"S, 59°51'00.2"W, 24.VIII.2015, *Equipe PDBFF 1301.7558* (SORO).

Myrcia sp.2 can be recognised by flattened branchlets, abaxial leaf surface completely covered by trichomes, and marginal veins 0.4–0.8 cm distant from leaf margins (Fig. 7i).

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