Passiflora oaxana H.T.Svoboda 2023

Passiflora foetida var. oaxana Killip 1938 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Mexico.

Plant densely cano-villous throughout; leaves eglandular, palmately 5-lobed, the lobes sinuate, the middle lobe broadest near base; bracts bipinnatisect, the segments divaricate at nearly right angles, numerous; ovary densely villous; fruit about 2.5 cm. in diameter, yellowish.





Passiflora moritziana Planch1873

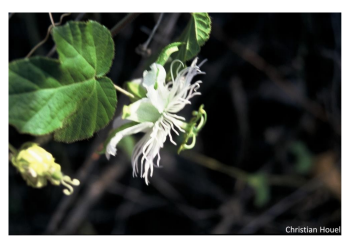
Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Originally recorded on Dominica, Martinique, Curacao, Venezuela, Guiana, Surinam, French Guiana, now found on many Caribbean islands, Mexico and Colombia. Elevation. Sea level to 1000. This is in French Guyana.

Description: *Plant* vigorous, illodoured, climbing often prostrate on dunes and beaches, pubescent rarely glabrous, variable in size and leaf shape. *Stem* terete, pilose, hirsute sometimes glabrous. *Stipules* semi-annular about *Tendrils* terete, sparsely hirsute. *Petioles*



3-7 cm long, hirsute rarely glabrous with many scattered filiform glands. Leaves 3-7 cm long, 4-8 cm wide, three occasionally shallowly five lobed, rarely simple, pilose or hirsute, rarely glabrous on abaxial and adaxial surfaces, margin entire, serrulate or serrate with gland tipped cilia, (lobes variable in degree, size and shape), cordate at base. Peduncles 2-6 cm long, one per node, rarely two, hirsute. Bracts variable in size and complexity of segmentation, 2-4 cm long increasing in size to 5-6 cm as fruit develops, pubescent or glabrous, bipinnatisect or tripinnatisect with gland tipped segments, (becoming deciduous at fruit maturation). Flowers white, blue and purple, 4–6 cm in diameter. Sepals ovate-lanceolate or lanceolate, 1.5–2.7 cm long, 6–11mm wide, white on adaxial surface, abaxial surface, green, hirsute, ribbed and keeled with awn 3-6mmlong. Petals oblong or lanceolate, 1-2.4 cm long, 5-8mm wide, thin -membranous, white on adaxial and abaxial surfaces. Corona filaments in 4-6 series, the outer two series 1-2.5 cm long, filiform, basal quarter to a half purple to pale lilac, centre portion white, distal portion white, lilac or blue, inner 2–4 series erect, 1–3mm high, getting shorter erect, 1–2.5mm high, white or white at base with mauve or lilac tip. Limen erect, white to pale lilac, 1–2mm high. Androgynophore 9–12mm high, cream flecked mauve or purple towards base. Anther yellow-green, 6-7mm long. Pollen pale yellow to deep yellow, pollen grains are spherical, zonate, geminate and heterocolpate anastomosing at the poles, with three pair of colpi at the equator. Ovary sub-globose, glabrous or pilose, 2–3mm in diameter. Style pale green, pubescent near base. Stigma olive green. Fruit ovoid to globose, glabrous or hirsute, leaf-green and yellowing (pale lime yellow) (Fig. 45) slightly at the base and becoming deciduous when mature, 1.5-2.5 cm in diameter. Arils clear, fragrant, juicy and sweet in mature fruit. Seed compressed, flattened, scutiform, reticulate on both surfaces, bidentate at base, tridentate at apex with triangular chalazal beak, 4–5mm long 2–3mm wide. Germination epigeal.





Passiflora foetida var nigelliflora Mast 1871

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution. :Argentina, Paraguay, Bolivia and southern Brazil.

Description. :Stem terete, pilose with whitish hair. Stipules semi - annular about the stem, cleft into subulate or sometimes pinnatisect gland tipped divisions. Petioles 3-5 cm long, pilose with numerous thicker gland tipped hairs. pilose on abaxial and adaxial surfaces, margin deeply serrulate or serrulate with gland tipped cilia, cordate at base. Peduncles 3-6 cm long, one per node, rarely two, pilose. Bracts 2–4 cm long, increasing in size to 5-6 cm as fruit develops, pilose, bipinnatisect with gland tipped segments, (becoming deciduous at fruit maturation). Flowers white and

blue, 4-7 cm in diameter, sepals and petals reflex at anthesis while the corona filaments remain horizontal and upturned distally. Sepals ovate-lanceolate or lanceolate, 2-3 cm long, 6-11mm wide, white on adaxial surface, abaxial surface, green, hirsute, ribbed and keeled with awn 3-5mm long. Petals lanceolate, 1-2.7 cm long, 5-8mm wide, thinmembranous, white on adaxial and abaxial surfaces. Corona filaments in 5–6 series, the outer two series 1.5–3.0 cm long, filiform, basal portion white tinted lilac, centre portion white, distal portion blue or very pale blue, centre series 3-4mm long, pale violet, inner 2-3 series erect, 1-2mm high, getting shorter towards base, pale mauve or violet. Operculum thin, erect, 2-3mm high, white at base with mauve or violet tip. Limen erect, 1-2mm high. Androgynophore 9-15mm





high, cream flecked purple. *Ovary* ovoid or sub-globose, villous. *Style* pale green, pubescent. *Fruit* ovoid to globose, pilose, leaf green and yellowing (pale lime yellow) slightly at the base and becoming deciduous when mature, 1.5–2.5 cmin diameter. *Arils* clear, fragrant, juicy and sweet in mature fruit. *Seed* compressed, flattened, scutiform, reticulate-foveate on both surfaces, bidentate at base, tridentate at apex with triangular chalazal beak, 4.5–5mm long 2–3mm wide. *Germination* epigeal.

Foetida var.baraquiniana Vanderplank 2013

Subgenus Passiflora Supersection Stipulata Section

Dysosmia

Distribution: Brazil and northwest Argentina. Description: Plant a weedy climber. Roots fibrous. Stem terete, pilose with whitish hair. Stipules cleft into subulate gland tipped divisions. Petioles 3-5 cm long, pubescent with numerous gland tipped hairs. Leaves 7-10 cm long, 7–10 cm wide, simple or three lobed, pubescent on abaxial and adaxial surfaces, margin entire with gland tipped cilia, cordate at base. Peduncles 3-5 cm long, one per node. Bracts 3.5–5 cm long, 2–3 wide, bipinnatisect with gland tipped segments, (not interwoven). Flowers blue and white, 4–5 cm in diameter, anthesis after noon. Sepals ovate-lanceolate or lanceolate, 2-2.5 cm long, 8-10mm wide, white on adaxial surface, abaxial surface green, hirsute, ribbed and keeled with awn 3-4mm long. Petals lanceolate, 1.5-2.2 cm long, 5-8mm wide, thin-membranous, white on adaxial and abaxial surfaces. Corona filaments in four or five series, the outer two series 1-1.5 cm long, filiform, basal third to half blue, distal half to two thirds white, inner series blue, 1– 3mm long. Operculum thin membrane, 1-1.5mm high. Limen erect, 1.5–2mm high. Ovary ovoid or sub-globose, pillose. Style pale green. Fruit ovoid, pubescent, leaf green when mature, 2-2.5 cm long, 1.5-2 cm in diameter. Arils clear, fragrant, juicy and sweet in mature fruit. Seed compressed, flattened, scutiform,



reticulate on both surfaces, tridentate at apex with triangular chalazal beak, 4–4.5mm long 2–2.5mm wide. *Germination* epigeal.





Passiflora hypaugloca Harms 1922

Subgenus Passiflora Supersection Stipulata Section Dysosmia



Distribution: Restricted to the Serra do Espinhaco in the State of Minas Gerais, eastern Brazil. *Stem* slender, terete, tomentose. *Stipules* semi-ovate, 7–11mm long, 5mm wide, aristate (arista 4–5mm long), margin dentate or denticulate and glandular, sparsely pilose. *Petioles* 1–1.7 cm long, tomentose bearing 2–3 pairs of stipitate nectar glands embedded in the tomentum. *Leaves* simple, oblong-lanceolate to narrow elliptic, 6–12 cm long, 3–5 cm wide, acute or obtusish, mucronulate at apex, rounded at base, midnerve prominent, appressed-pilose with short hair on adaxial surface and densely villosulous on abaxial surface. *Peduncles* solitary, 2.5–3.5 cm long, slender, tomentose. *Bracts* ovate-lanceolate in outline, 1.5–2.1 cm long, 1–1.2 cm wide, gradually narrowing to the acute apex, pinnatifid-laciniate, villosulous, greenish white to

pinkish. Calyx tube broadly campanulate. Flowers 4-5 cm wide, white. Sepals lanceolate, 2.4-2.7 cm long, 8-10mm wide, aristate, pilosulous on abaxial surface, adaxial surface white. Petals slightly shorted than sepals, white, hyaline. Corona filaments in two or three series, the outer series 1.3–2 cm long, middle series 3-4mm long, inner series 1mm long or lacking. Operculum membranous in lower half and free filaments in distal portion, erect, 3mm high. *Limen* membranous, cupuliform. Ovary ovoid, 4mm long, villous.



Passiflora palmeri Rose 1892

Sous-genre Passiflora Super-section Stipulata Section Dysosmia

Distribution: Mainly eastern coast of Baja California and inshore islands.

Plant a low flat-topped viscous shrub, 50 cm high, 80-120 cm wide with short branches looping over the old skeleton plant. Stem densely pilose with white or yellowish unequal hair. Stipules semi-annular about the stem, deeply cleft into filiform glandtipped divisions. Tendrils short, pilose, or lacking. *Petioles* 1–1.5 cm long, pilose, bearing numerous coarse gland tipped hairs. Leaves three lobed in general outline, (lobes orbicular, rounded), cordate, serrulate and densely glandular-ciliate, densely brownhirsute-tomentose, glutinous on adaxial and abaxial surfaces, margin crenulate and densely ciliate. *Peduncles* 4–5 cm long. **Bracts** lanceolate in outline, 3–6 cm long, 0.8-1.8 cm wide, deeply bipinnatisect into capillary gland tipped segments. Flowers white, 5-8 cm wide. Sepals linear 2.5-3.5 cm long, 4mm wide, white on adaxial surface, abaxial surface pilose, green keeled with slender



awn. *Petals* linear, 2–3.5 cm long, 4mm wide, thin-membranous, white on adaxial and abaxial surfaces. *Corona filaments* in three series, outer series erect, capillary 1.5–2.5 cm long, light blue to deep purple, inner two series minute threads 0.5–2mm long. *Operculum* erect, violet or purple, membranous, minutely denticulate. *Limen* erect, fleshy, membranous, 3mm high, margin recurved minutely crenulate.

Androgynophore slender 2 cm long, glabrous at base, white towards apex. Ovary ovoid, sericeovillous. Fruit ovoid, pale green when mature, 3.5–4.5 cm long, 2.5–3 cm in diameter, densely pilose. Seed oblong or narrowly cuneate, reticulate with approximately 30 meshes to each face, 6mm long, 2mm wide, tridentate at apex.





Passiflora sublanceolata J.M. MC Dougal 2004

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution. From Tabasco, Mexico, to northeastern Belize.

Stem slender, terete, tomentose. Stipules semi-annular about the stem, deeply cleft into filiform pinnatisect and filiform gland tipped divisions, (pinnatisect divisions 5–12mm long, 0.2–0.5mm in diameter. Tendrils slender, pilose. Petioles 5–2 cm long, pilose, bearing numerous course gland tipped hairs. Leaves 5–12 cm long, 3–8 cm wide, lanceolate in general outline, shallowly



three lobed (basal lobes reduced, semicircular) densely tomentose on adaxial and abaxial surfaces, margin with numerous gland tipped hairs. *Peduncles* 8–11 cm long, pilose, solitary. *Bracts* lanceolate in outline, twice pinnatisect with gland tipped segments, 2–5.5 cm long, 1–3 cm wide (bracts continue increasing in size around developing fruit). *Flowers* pink or purplish-pink and white up to 8 cmwide, reflexing at anthesis. *Sepals* narrowly ovate, 3–5.5 cm long, 8–13mm wide, obtuse, pink or purplish-pink on adaxial surface, abaxial surface pink or purplish-pink and green, shallowly keeled with awn 4–6mm long, pilose. *Petals* narrowly ovate, obtuse, 3–5.5 cm long, 8–14mmwide, thin-membranous, pink or



purplish-pink on adaxial and abaxial surfaces. *Corona filaments* in three series, the outer series 8–13mm long, erect, filiform, white, inner two series filiform 2–3mm long, deep pink (Fig. 15). *Operculum* membranous. *Limen* erect, 2–3mm long. *Androgynophore* 1.7–2.1 cm long, pale green flecked maroon. *Ovary* ovoid, pilose.



Style pilose. Stigma olive green. Fruit ovoid, bright scarlet when mature, 3.5–5.5 cm long, 2–3 cm in diameter, pilose. Arils clear, sweet and juicy. Seed flattened, oblong-cuneate, reticulate, 5mm long, 4mm wide, shallowly tridentate at apex, seeds per fruit 40–(50)–64. Germination epigeal.



Passiflora hispida DC ex Triana & Planch 1873 Passiflora vesicaria L. sensu Vanderplank 2013 Subgenus Passiflora Supersection Stipulata Section Dysosmia

.Distribution: Amazonian basin of Brazil, Peru, Colombia, Venezuela, Guyana, Surinam, French Guiana: Ecuador, Bolivia, Costa Rica, Bahamas, Barbados, St. Kitts, Jamaica, Dominica, Trinidad and Tobago, Perto Rico, Galapagos Islands and now found in many Old World tropical countries and islands.

Plant vigorous, variable in size and leaf shape, pubescent rarely glabrous. Stem terete, hirsute. Stipules up to 9mmlong, semi-annular about the stem, cleft into subulate or sometimes pinnatisect gland tipped divisions. Tendrils up to 20 cm long, terete, sparsely hirsute. Petioles 5–9 cm long, hirsute rarely glabrous with many scattered filiform glands. Leaves 3–



19 cm long, 4–19 cm to hirsute, rarely glabrous, margin entire or serrulate with gland tipped cilia, (lobes ovate to acute, central lobe large, ovate, acute at apex), cordate at base. *Peduncles* 2–6 cm long, one per node, rarely two, hirsute, green or yellowish. *Bracts* 2–4 cm long, increasing in size as fruit develops, pubescent or glabrous, bipinnatisect or tripinnatisect gland tipped segments, usually closely interwoven, (becoming deciduous at fruit maturation). *Flowers* white and mauve, 4.0–6.5 cm in diameter. *Sepals* ovate-lanceolate or lanceolate, 1.5–2.8 cm long, 0.6–1 cm wide, white on adaxial surface, abaxial surface, green, hirsute, ribbed and keeled with awn 3–6mm long. *Petals* oblong or lanceolate, 1–2.5 cm long, 5–8mm wide, thin-membranous, white on adaxial and abaxial surfaces. *Corona filaments* in 5–7 series, the outer two series 1–1.8 cm long, filiform, basal third to a half mauve or lilac, distal portion white, inner 3–5 series erect, 1–3mmhigh, getting shorter towards base, white or white at base with



ChristianHousi

mauve or lilac tip. *Operculum* thin, erect, 1–2mm high, white or white at base with mauve or lilac tip. *Limen* erect, white to pale lilac, 1–2mm high. *Androgynophore* 9–12mm high, cream flecked purple towards base. *Anther* yellow-green, 6–7mm long. *Pollen* pale yellow to deep yellow, pollen grains are spherical, zonate, geminate and heterocolpate, anastomosing at the poles, with three pair of colpi at the equator. *Ovary* subglobose, glabrous or pilose, 2–3mmin diameter. *Style* pale green, pubescent near base. *Stigma* olive green. *Fruit* ovoid

to globose, glabrous or hirsute, deep yellow or orange when mature, 1.5–3 cm in diameter. *Arils* clear, fragrant, juicy and sweet in mature fruit. Seed symmetrical, compressed, flattened, scutiform, reticulate-foveate on both surfaces, bidentate at base, tridentate at apex with triangular chalazal beak, 4–5mm long 2–3mm wide.



Passiflora pectinata Griseb. 1859

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Bermuda, Bahamas and northern Dominican Republic. Description. Plant glabrous throughout. Stem terete, striate, stout. Stipules semiannular about the stem, deeply cleft into linear or subulate gland tipped segments. Tendrils stout. Petioles 1-2 cm long, with scattered filiform nectarsecreting glands. Leaves cordate-deltoid in outline, simple or shallowly threelobed, 4-7 cm long, 3-6 cm wide, acute or obtuse at apex, cordate at base, margin repand-crenulate with minute glands at the tips of the nerves, coriaceous. Peduncles solitary, 2-3 cm long. Bracts pectinate or bipinnatisect, (segments gland tipped). Flowers white, 5-8 cm wide. Sepals linear or linearlanceolate, 2.5-3.5 cm long, 5-8mm wide at base, obtuse, corniculate just below apex, shallowly keeled with awn 7mm long. Petals linear, 2-3 cm long, 4-6mm wide, thin-membranous, white. Corona filaments in several series, outer series ligulate 1-1.5 cm long, white, second series 6-8mm long, white, inner two or three series filiform, threads 2-3mmlong. Operculum membranous, 1mm high, denticulate.



Ovary ovoid, tapering at apex. Fruit subglobose, deep pink when mature, 2–3 cm in diameter. Seed oblong, tridentate at apex, shallowly coarsely reticulate, 5mm long, 4mm wide.





Passiflora hibiscifolia Lam 1789

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Mexico. Stems glabrous, terete. Leaves glabrous, margins entire to sparingly crenate, bearing shortstalked obconical glands, abaxial surface with spheroidal, lepidote glands; deeply 3lobed when immature, developing 5 (up to 7) lobes at maturity; petioles glabrous, bearing few short-stalked glands; stipules glabrous, deeply divided with pyriform longstipitate glands. Flowers white to



lavender; peduncles glabrous; involucral bracts glabrous, deeply bi- to tripinnatisect, the ultimate segments glandtipped; sepals glabrous, ovate-lanceolate; petals oblong-lanceolate; corona filaments magenta (inner fourth) and purple (outer third) with white in between; androgynophore mostly red; stigmas glabrous; ovary ovoid, glabrous. Fruits glabrous, globose, deep red at maturity; seeds oblong, punctate brown-black at maturity.







Passiflora lepidota Mast. 1872

Subgenus Passiflora Supersection Stipulata Section

Dysosmia

Distribution: Brazil (Sudeste). Ligneous and pilose low-sprawled liana. Stalk thin, cylindrical, green occasionally brown and pilose with white trichomes when young, ramified next to the ground. Stipules reniform, falciform at apex, 5 -8×3 –4.5 mm, margins slightly glandular, serrated, pilose on abaxial face, falciform region of adaxial face with white trichomes. Leaves petiolate, petioles 1.9-2.3 cm long, green and brown, pilose with white and deciduous secreting trichomes, without nectary; leaf blade simple with three lobes, deeply hastiform, 3-lobed with acuminate apex, $4.4-5.8 \log \times 5.3 - 6.6 \text{ cm}$ wide, lobes elliptic, acute at apex, central lobe larger than lateral lobes, pilose with white trichomes on adaxial and abaxial surfaces, entire margin with trichomes, with a possibility for glands in the area of transition between lobes. Bracts lanceolatelinear with acuminate apex, $15 \times 4-8$ cm, deeply dentate, pilose with white trichomes. Peduncles solitary, ca. 14 cm long, reddish-brown, pilose with white trichomes. Flowers short-campanulate, hanging, white and light red; sepals oblong-linear with rounded apex, ca. 20 × 5 mm, white on adaxial surface, pale green on abaxisurface, pilose with white trichomes on pale green veins, keels pilose with white trichomes, ca. 2 mm long; petals oblong-linear with rounded apex, ca. 22×4 mm, membranous, white. Corona filaments with 3 to 4



series, 1 inner and 2 to 3 outer series, 1.5-1.8 cm long, filiform, apex white with red speckled bands around the bottom half, red at the base, thin filiform interior series 3-4.5 mm long, red with white apex. Operculum erect, membranous, thick at base, slightly bent in region of apex next to filaments, ca. 6 mm long, opercular filaments of top half free, red with a white apex, ca. 4 mm long. Limen disk-shaped, thick and membranous on the base, meets the apex region and is covered by the operculum, ca. 2 mm long. Androgynophore $6-7 \times 1.5$ mm, greenish-white. Ovary green, ovoid, extremely pilose. Style yellowish-cream, base pilose leaving the ovary. Stigma greenish-white. Pollen grain 12-colpate, prolatespheroidal. Fruit berry-like, ovoid, pilose with white trichomes, light green-yellow when immature. Seeds





Passiflora pseudociliata Britton 1917

Subgenus Passiflora Supersection Stipulata Section Dysosmia



Distribution: Cuba.

Stems terete, glabrous. Leaves glabrous, bearing some pyriform long-stipitate glands abaxially and marginally; 3- to deeply 5-lobed, the lobe apices subacute to rounded; petioles glabrous, with few to no glands; stipules small, deeply pinnatisect and filiform, glabrous, gland-tipped. Flowers white-violet; pedunclesglabrous; involucral bracts glabrous, deeply bi- to tripinnatisect, the ultimate segments thin and gland-tipped; sepals ovatelanceolate, glabrous; petals ovate-oblong; corona filaments radiate; stigmas glabrous; ovary subglobose, glabrous. Fruits glabrous, globose, scarlet at maturity; seeds oblong, reticulate, black at maturity.





Passiflora caparaoensis A.Magro-Moraes, M.A.Milward-de-Azevedo & A.P.Gelli 2022 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Brazil (Minas Gerais).

Vine, herbaceous; indument hirsute to villous, unicellular and filiform trichomes. Stem cylindrical, sulcate, greenish to reddish, villous. Tendrils pink to dark red, hirsute. Stipules 0.9–1.6 × 0.4–0.7 cm, semi-ovate, asymmetric, apex aristate, base oblique/asymmetric, margin slightly dentate gland-tipped, one central vein hirsute ending in arista, abaxial surface sparsely hirsute, adaxial surface glabrous. Petioles 0.7–1.7 cm long, hirsute to hispid, glands absent. Leaf blades $3.2-6.5 \times 4-6.9 \text{ cm}$, $1.7-2.9 \times 1-1.9 \text{ cm}$ (lm), $0.9-1.8 \times 0.6-1.3$ cm (II), chartaceous, 3-lobed, lobes oblong-lanceolate, divergent angle 48°-50°, apex acute, apiculate, base rounded to subcordate, margin entire with trichomes, sometimes with base dentate gland-tipped, adaxial surface sparsely pubescent, abaxial surface sparingly hirsute with main veins hispid, venation light green. Bracts 1.2– 1.9 × 0.7–1.3 cm, ovate to ovate-lanceolate, apex acute ending in arista, base cordate, margin dentate glandtipped, central vein hirsute, indument sparsely hirsute, maculate of pink to vinaceous, persistent, verticillate. Peduncles 1.9–2.9 cm long, solitary; pedicels 0.25–0.3 cm long. Floral buds ca. 1 cm, ovate; hypanthium 2,7-3 cm. Flowers white to cream; sepals 1-1,3 x 0,2-0,4 cm, apex obtuse, with aristate, abaxial surface hirsute, central vein, indument sparsely hirsute; petals ca. 0.7×0.1 cm, apex acute; corona triseriate, two external filaments 0.9-1 cm long, filiform, intercalated, apex rounded, vinaceous to purple bandage 0.2 cm from the base, internal filaments 0.15-0.2 mm long, filiform, apex rounded, white to purple; operculum 0.15-0.3 cm long, membranaceous, internal margin undulate, apex with filaments 0.1-0.2 mm long, apex clavate to bilobate; limen 0,1-0,15 x 0,4-0,5 cm, cupuliform; androgynophore 0,5-1 cm long; filaments 0,4-0,5 cm long, anthers.

Passiflora santiagana Killip 1938

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Cuba. Stems terete, hirsute. Leaves densely yellow lanuginosehirsute or pannose, bearing some pyriform longstipitate glands abaxially; deeply 3- to deeply 5lobed, the lobes oblong; petioles hirsute, with few glands; stipules small, deeply pinnatisect almost to the



stem, pubescent, gland-tipped. Flowers white tinged with light violet; peduncles glabrous; involucral bracts

hirsute, deeply tripinnatisect, the ultimate segments gland-tipped; sepals oblong-lanceolate, hirsute; petals oblong-lanceolate; corona filaments radiate, magenta (proximal fourth) and pale violet (distal half) with white in between; androgynophore spotted with red; stigmas sparingly hirsute; ovary ovoid, white-pilose. Fruits hirsute-pilose, globose, red at maturity; seeds oblong, reticulate, brown-black at maturity.







Passiflora urbaniana killip 1927 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Belize: Cultivated for its fruit in Cuba. Stem terete, softly ferruginous-villous or tomentose. Stipules minute forming a semiannular ring with gland tipped segments. Tendrils slender, pilose. Petioles 3-5 cm long, ferruginousvillous or tomentose, glandless. Leaves simple or occasionally with rudimentary lobes, oblong or lanceoblong, 4.5–14



cm long, 2–9 cm wide, obtuse or rounded at apex, entire or undulate-crenate, subcoriaceous, hispidulous on adaxial surface and softly ferruginous-tomentose on abaxial surface. *Peduncles* solitary 5–8 cm long, pilosulous. *Bracts* bipinnatisect, 2–5 cm long, 1–3 cm wide, with nectar glands at every distal point, viscid. *Flowers* mauve or pinky-mauve, 4.5–6 cm in diameter. *Calyx tube* shortly campanulate. *Sepals* oblong, 2–3 cm long, 6–10mm wide, obtuse, mauve or pinky-mauve on adaxial surface, abaxial surface green, 3- nerved, keeled with awn 3–4mmlong. *Petals* oblong, 1.7–2.7 cm long, 6–8mm wide, thin-membranous, mauve or pinky-mauve on both surfaces. *Corona filaments* in five series, the outer two series 1.3–2 cm long, filiform, purple

towards base, white in centre and mauve tipped, inner five series capitellate, 2–3mm long, erect, purple. *Operculum* membranous, erect, 2mm high, purple. *Limen* cupuliform 3mm high. *Ovary* subglobose, densely white villous-tomentose. *Style* glabrous. *Stigma* olive green. *Fruit* ovoid when viewed from the side, slightly triangular when viewed from above, glabrous,

bright deep red whenmature, 2–4 cm long, 1.5–3.5 cm in diameter. *Arils* clear, sweet and juicy. *Seed* oblong-cuneate, reticulate, 4mm long, 3mm wide, shallowly tridentate at apex.







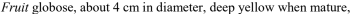
Passiflora vestita Killip 1938

Subgenus Passiflora Supersection Stipulata Section Dysosmia



Distribution: Peru.

Herbaceous vine, densely rufo-hirsute almost throughout. Stem subterete. Stipules semi-annular about the stem, laciniate-cleft to 1mm from base into filiform gland tipped segments. Petioles 6–15 cm long, rufo-hirsute, bearing numerous scattered gland-tipped hairs, 3mm long. Leaves 7–15 cm along midnerve, 5–12 cm along lateral nerves, 6–12 cm wide, three lobed (lobes ovate-lanceolate, acute or acuminate, the lateral lobes suberect, the sinus between the lateral and centre lobe is acute or subacute), truncate or cordate at base, densely glandular -ciliate at margin, membranous, dark green adaxial surface and paler on abaxial surface. Peduncles solitary 4–5 cm long, stout. Bracts 4–5 cm long, once pinnatisect or obscurely bipinnatisect with relatively few segments; terminal segments filiform and gland tipped. Calyx tube and sepals densely greyish-hirsute on adaxial surface.





rufo-hirsute. Seed obcuneate, about 8mm long, 5mm wide, tridentate at apex, reticulate at centre of each face with about 10 reticulations, smooth towards margin, dark brown, lustrous.



Passiflora bahamensis Britton 1907

Subgenus Passiflora Supersection Stipulata Section Dysosmia



Distribution: Bahamas.

Stems subterete, striate, glabrous, often purplish-red. **Leaves** glabrous, lustrous above, coriaceous, narrowly pandurate, margins denticulate with glands; 3-lobed, the middle lobe elongated, the tip acuminate, lateral lobes smaller, rounded to subangular; petioles glabrous, with few glands; stipules small, deeply pinnatisect almost to the stem, glabrous, gland-tipped. **Flowers** white to pink-violet; peduncles glabrous; involucral bracts glabrous, deeply bi- or tripinnatisect, the ultimate segments gland-tipped; sepals white to pink-violet, ovate-lanceolate, glabrous; petals white to pink-violet, ovate-oblong; corona filaments in 5 series, the inner three capillary, the outer two filiform, spreading, the proximal portion banded with violet and white, the distal third to half purple to magenta; androgynophore cream-colored; stigmas glabrous; ovary ovoid, glabrous. **Fruits** glabrous, globose, lustrous, deep red at maturity; seeds obovoid, punctate, brown-black at maturity.







Passiflora fructicosa Killip 1922

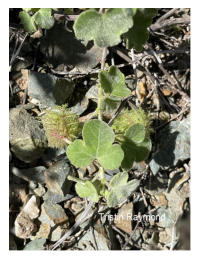
Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Mexico. Low shrub with an erect caudex, 20 to 40 cm. high, and a few short, sprawling branches; branches and tendrils densely white lanate, the tendrils often wanting; stipules semiannular about stem, deeply cleft into filiform, glandtipped divisions; petioles 5 to 15 mm. long, densely lanate, destitute of true pe-



tiolar glands but bearing numerous gland-tipped hairs; leaves orbicular in outline, usually 0.5 to 2 cm. long and wide, rarely up to 3.5 cm., 3-lobed (lobes subequal, rounded), 3-5-nerved, densely glandular-ciliate, lanate with soft, white to dark brown wool, glutinous; peduncles 1 to 2.5 cm. long; bracts up to 4 cm. long, 2.5 cm. wide, bipinnatisect, hirsute, copiously covered with gland-tipped hairs; flowers 2.5 to 3 cm. wide; sepals ovate-lanceolate, 1 to 1.3 cm. long, 6 mm. wide at base, densely velvety-pubescent without, glabrous within; petals 5 to 7 mm. long, 4 mm. wide, obovate, glabrous; corona filaments in several series, those of the outer 2 about 1 cm. long, filiform, the succeeding series consisting of minute, capillary threads 1.5 to 2 mm. long; operculum membranous, the apex minutely denticulate; limen cupuliform, 1.5 mm. high, entire, recurved at margin; ovary subglobose, sericeous; fruit subglobose, 2.5 cm. in diameter, densely sericeous; seeds oblong, minutely 3-toothed at apex, truncate at base, flattened, 5 mm. long, 2.5 mm. wide, reticulate with about 25 meshes to each face.







Passiflora arida var. arida (Mast. & Rose) Killip 1922

Sous-genre Passiflora Super-section Stipulata Section Dysosmia

Distribution: Mexico.

Description. Plant rounded shrub or a spreading scrambling vine, not viscous. Stem terete, branched at base, densely lanate with soft white hairs. Stipules semiannular about the stem, cleft into subulate divisions. Tendrils up to 18 cm long, slender, pilose. Petioles 5-8mm long, pilose, glandless. Leaves 3-4 cm long, 4-5 cm wide, three lobed, (lobes orbicular or oblong), cordate at base, densely lanate on abaxial and adaxial surfaces with grayish, golden brown or reddish brown hair. Peduncles 1.5–3 cm long, pilose, solitary. Bracts lanate with reddish brown or whitish hairs, twice or three times pinnatisect into linear-subulate segments, destitute of glands, up to 4 cm long, 3 cm wide. Flowers purple, mauve and white, up to 2.5–5 cm in diameter, fragrant. Sepals ovate-lanceolate, 1.5–2 cm long, 6 -8mm wide, white on adaxial surface, abaxial surface green, keeled with awn 3 5mm long lanate. *Petals* oblong, 1–2 cm long, 5-8mm wide, thin-membranous, white on adaxial and abaxial surfaces. Corona filaments in 5-6 series, the outer two series 8-1.5 cm long, filiform, basal third mauve or purple, centre portion white, distal third pink or mauve, inner 3 4 series erect, capitellate, 2–3mm high, distally mauve. Operculum thin, erect, 1-



3mm high. *Limen* erect, cup shaped, 1.5mm high. *Androgynophore* 7–12mm long, white flecked pink. *Ovary* sub-globose, sericeous, 3–5mm high. *Style* pale green, pubescent. *Stigma* olive green. *Fruit* ovoid to globose, green, pilose, yellowing distally when mature, 1.5–2.5 cm in diameter. *Arils* translucent, fragrant, sweet in mature fruit. *Seed* flattened, reticulate, narrowed basally, shallowly tridentate at apex. 3–5mm long 1.5–3mm wide.



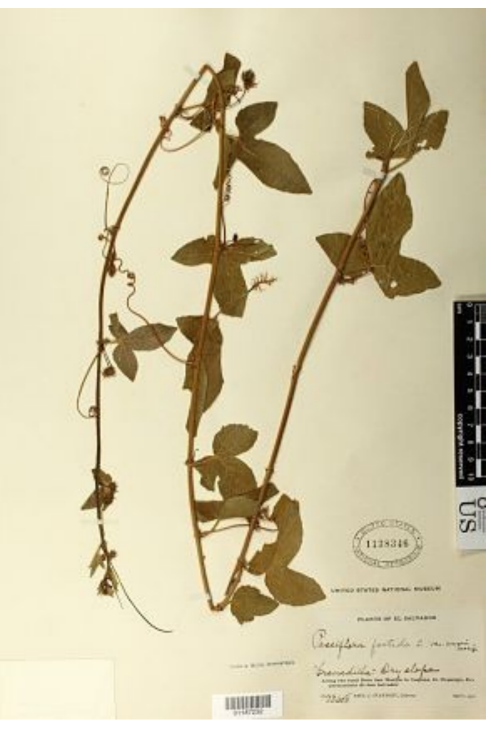




Passiflora maxonii (Killip) H.T. Svoboda 2018

Passiflora foetida var. maxonii Killip 1938 Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Costa-Rica, El Salvador, Guatemala, Honduras and Nicaragua. Stems softly pilosulous, terete. Leaves subhastate, pilosulous, bearing few, scattered capitate long-stipitate glands abaxially; sub 5-lobed to deeply 5- lobed; petioles pilosulous, bearing several capitate longstipitate glands; stipules pubescent, filiform segments tipped with capitate glands. Flowers purple; peduncles pilosulous; involucral bracts glabrous, bipinnatisect, the ultimate segments glandtipped with capitate glands; sepals glabrous, oblonglanceolate; petals oblong-



lanceolate; corona filaments radiate; stigmas glabrous; ovary subglobose, glabrous. Fruits glabrous, globose, red at maturity; seeds oblong, punctate, brown-black at maturity.

Passiflora pentaschista (Killip) H.T.Svoboda 2018

Passiflora arida var pentaschista Killip 1938 Subgenus Passiflora Supersection Stipulata Section

Dysosmia

Distribution: Mexico (California). Description. Stipules semiannular about the stem, cleft into bipinnatisect divisions. Petioles 1.5-2.5 cm long, pilose with short soft white hair, glandless. Leaves 5-8 cm long, 8-10 cm wide, five lobed, pale green,



pilose with soft weak appressed hair on abaxial and adaxial surfaces, (centre and lower lobes ovate and narrowed at base, basal lobes oblong or rounded), cordate at base. Bracts wide, pilose. Flowers purple, mauve and white, up to 3-7 cm in diameter, fragrant. Sepals ovate-lanceolate, 2–3 cm long, 6–11mmwide, white on adaxial surface, abaxial surface green, keeled with awn 4–6mm long, lanate. Petals oblong, 1.5 -2.5 cm long, 5–8mm wide, thin-membranous, white on adaxial and abaxial surfaces. Corona filaments in 5 -6 series, the outer two series 8–15mm long, filiform, basal thirdmauve or purple, centre portion white, distal third pink or mauve, inner 3-4 series erect, capitellate, 2–3mm high, distally mauve. Fruit ovoid, green with six dark green vertical bands, pilose, yellowing distally when mature, 2-3.5 cm long, 1.5-2.5 cm in diameter. Seed compressed, scutelliform, reticulate on both surfaces, tridentate at apex with triangular chalazal beak, 4-4.5mm long 2-2.5mm wide, germination epigeal.







Passiflora arizonica (Killip) Goldman 2003

Sous-genre Passiflora Super-section Stipulata Section Dysosmia

Distribution:USA (Arizona), Mexico. *Plant* low spreading shrub with short leafy branches, occasionally climbing, greyishvillous. Stem terete, villous or tomentose with white or gray hair. Stipules 1-8mm long, semiannular about the stem, cleft into filiform gland tipped divisions. Tendrils up to 16 cm long, slender, pilose, often small and non-functional. Petioles 0.2-4 cm long, pilose, bearing



numerous course gland tipped hairs. *Leaves* 1.5–5 cm long, 1–7 cm wide, ovate in general outline, lacerate or coarsely dentate with 3–5 lanceolate acuminate lobes, centre lobe narrowed at base, base cordate, densely tomentose on adaxial and abaxial surfaces, margin with numerous gland tipped hairs. *Peduncles* 1.7–7.5 cm long, pilose, solitary. *Bracts* twice pinnatisect with gland tipped segments, 1.5–3.5 cm long, 1–2.8 cm wide, pilose. *Flowers* white and purple, 4–6.5 cm wide, fragrant. *Sepals* ovate–lanceolate, 1.7–3.8 cm long, 6–9mm wide, white on adaxial surface, abaxial surface green, shallowly keeled with awn 3–5mm long, pubescent. *Petals* obovate-lanceolate to ovate-lanceolate, 1.6–3 cm long, 6–12mm wide, thin-membranous, white on adaxial and abaxial surfaces. *Corona filaments* in 5–6 series, the outer two series 0.9–2.5 cm long, filiform, basal half white, apical half pale purple, inner 3–4 series erect, capitellate, 2mm long, distally pale purple. *Operculum* thin, erect, 2mm high. *Limen* erect. *Androgynophore* 7–12mm long. *Ovary* globose, tomentose, 3–5mm high. *Style* white, pubescent, spotted purple. *Stigma* olive green. *Fruit* ovoid to globose, pilose, green and yellowing when mature, 2–3.5 cm in diameter. *Arils* fragrant, sweet in mature fruit. *Seed* flattened, reticulate, narrowed basally, shallowly tridentate at apex. 5–7mm long 2.5–4mm wide.





Passiflora ciliata Dryand 1789

Subgenus Passiflora Supersection Stipulata Section Dysosmia

Distribution: Southern USA to southern and western Mexico, Guatemala, Belize, Costa Rica, Salvador, Nicaragua, southern Florida, CDescription. *Plant* variable in size. vigour and leaf shape, glabrous or pubescent. Stem terete or striate, glabrous or pubescent. Stipules up to 6mm long, semi-annular about the stem, cleft into subulate or sometimes pinnatisect or bipinnatisect gland tipped divisions. Tendrils up to 25 cm long, slender, pilose or glabrous. Petioles pubescent or glabrous



with scattered filiform glands. *Leaves* 3–12 cm long, 4–12 cm wide, three or five lobed, glabrous or pubescent, margin entire or serrulate or with gland tipped cilia (lobes shallowly ovate to ovate lanceolate, central lobe often elongated), cordate at base. *Peduncles* 1.5–7 cm long, one or two per node. *Bracts* glabrous or pubescent, bipinnatisect into linear–subulate gland tipped segments. *Flowers* deep or pale pink, white and pink, purple or pale lilac, 3–6.5 cm in diameter, fragrant. *Sepals* ovate-lanceolate or lanceolate, 1.5–2.7 cm long, 6–10mm wide, pink to very pale pink or white on adaxial surface, abaxial surface green, keeled with thin-membranous, pink to very pale pink or white on adaxial and abaxial surfaces. *Corona filaments* in 5–6 series, the outer two series 8–1.5 cm long, filiform, basal portion, (this can vary from a few mm to half their length) pink, mauve, blue or purple towards base, centre portion white, distal portion (this can vary from a few mm to a third of the length) pink, blue-mauve or very pale mauve, inner 3–4 series erect, capitellate, 2–3mm high tipped pink, mauve or purple. *Operculum* erect, 1–3mm high, usually flecked purple towards base. *Limen* erect, white to pale pink or purple, 1–1.5mm high. *Androgynophore* 9–12mm long, white flecked pink, red or purple. *Anthers*

yellow-green, 6-8mm long. Pollen pale yellow to deep yellow, pollen grains are spherical, zonate, geminate and heterocolpate, anastomosing at the poles, with three pair of colpi at the equator. Ovary sub-globose, glabrous, to sericeous, 2–4mm in diameter. Style pale green to purple tinted, pubescent. Stigma olive green. Fruit ovoid to globose, glabrous to pilose, red, scarlet or crimson when mature, 1.5-3.5 cmin diameter. Arils clear, fragrant, juicy and sweet in mature fruit. Seed symmetrical or asymmetrical, flattened, shallowly reticulate, truncate at base, shallowly tridentate at apex. 4-6mm long 2-4mm wide. Germination epigeal.



Passiflora adulterina L. 1781

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution: Colombia. Stem angulate, floccose with grayish or brownish wool, at length glabrescent; stipules linear-subulate, 8 to 10 mm. long, 1 to 1.5 mm. wide, glandulardenticulate, coriaceous, deciduous; petioles up to 1 cm. long, minutely glandular; leaves oblong, 4 to 10 cm. long, 1.5 to 5 cm. wide, rounded and often emarginate at apex, rounded or subcordate at base, subentire and usually revolute at margin, 1- nerved (secondary nerves 5 to 7 to a side), glabrous above, densely lanate with brown wool beneath, thick-coriaceous, rugose above, the nerves impressed; peduncles up to 3 cm. long; bracts distinct to base, oblong-elliptic, about 2.5 cm. long, 1 cm. wide, abruptly acute at



apex, tapering at base, flocculose or glabrescent without, purplish when dry; calyx tube cylindric, 5 to 8 cm. long, 0.8 to 1 cm. wide, glabrous; sepals oblong, 2.5 to 3 cm. long, 0.8 to 1 cm. wide, obtuse; petals similar and equal to the sepals; corona reduced to a mere ring; operculum dependent, the margin recurved, minutely denticulate; ovary obovoid, glabrous.





Passiflora crispolanata L. Uribe 1954

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae

Distribution: Colombia.

Plantas pubescentes menos la haz de las láminas foliares y flores, con tricomas escasos, crespos, entrelazados, amarillentos, ca. 1 mm de largo. Tallos subangulares, estriados, volviéndose teretes y glabros. Hojas enteras o trilobuladas; láminas foliares enteras, ovadas, lanceoladas u oblongas, 5.0 -9.0 cm de largo, 1.8-3.7 cm de ancho, agudas en el ápice, cuneadas en la base; láminas trilobuladas obovadas, 4.5-8.3 cm de largo, 2.3-8.5 cm de ancho, agudas o acuminadas en los ápices, cuneadas a subtruncadas en la base, generalmente partidas 3/4 de su longitud, ocasionalmente divididas hasta 4/5 de su longitud, con segmentos ovados lanceolados, coriáceas, modera-damente pubescentes en el envés, con tricomas ca. 1 mm de largo; peciolos 7.0-17.0 mm de largo, con hasta diez nectarios subsésiles repartidos sobre la superficie adaxial; estípulas linear-lanceoladas, ca. 1 cm de largo, revolutas en las márgenes. Pedúnculos delgados, 2.3-5.0 cm de largo; brácteas lanceoladas, libres hasta la base, 2.0-3.1 cm de largo, 6.0-10.0 mm de ancho. Flores péndulas, 9.0-11.0 cm de largo; hipantios 6.2-8.4 cm de largo; 7.0-10.0 mm de ancho (prensados), verdes, volviéndose color rosado-amarillento hacia el ápice en la superficie abaxial, blancos en la superficie adaxial; sépalos



elípticos sobre base ancha, 2.3-3.0 cm de largo, 7.0-15.0 mm de ancho, con arista subapical ca. 2 mm de largo en la superficie abaxial; color rosado amarillento; pétalos subiguales a los sépalos y de igual color; corona variable, generalmente en dos series adyacentes, la interior un anillo morado, la exterior constando de tubérculos blancos; ovario fusiforme, glabro. Frutos obovados, ca. 6 cm de largo, 3 cm de ancho (prensados), con pericarpio frágil, de color amarillo-ocre con pequeñas manchas blancas; semillas obovadas, ca. 7 mm de largo, ca. 4 mm de ancho, con arilos amarillentos.





Passiflora cuatrecasasii Killip 1960

Subgenus *Passiflora* Supersection *Tacsonia* Section *Colombiana* Série *Colombianae*

Distribution: Colombia. Vine; stem subangular, lannt.e when young, the indument at length evanescent; stipules subulate, up to 1.1 cm. long, glabrous, purplish black below middle, the upper part spongiosa-thickened, light yellowish brown, coriaceous, acuminate; petioles up to 2 cm. long, bearing 2 or 3 glands near apex; leaves unlobed, ovatelanceolate or oblonglanceolate, 6-11 em. long, 3-6.5 cm. wide, acute or subobtuse, rounded or cordulate at base, serrate or serrulate,



penni nerved (principailateral nerves about 9 to a side), coriaceous, dark green, lustrous, and glabrous above, densely lanate beneath, except sometimes on the nerves and veins; peduncles 7-10 cm. long, slender, cvanescently lanate, articulate about 1 cm. below the apex; bracts distinct to the base, ovate-oblong to narrowly oblong, 3-4 em. long, 0.8-3 em. wide, acute, sessile, finely serrulate; calyx tube cylindric, 8-10 cm. long, 1-1.5 em. wide, greenish at base,



red or purplish above, glabrous; sepals oblong, 3.5-4.5 cm. long, 1-1.5 em. wide, obtuse, dorsally awned just below the apex (awn about 1.5 mm. long), pinkish purple; petals subequal to the sepals; corona a single indulate ridge at the apex of the tube; operculum borne near the base of the tube, 4-7 mm. long, dependent, the margin slightly recurved and minutely denticulate; ovary ovoid, densely tomentose.





Passiflora formosa T. Ulmer 1999

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae



Distribution: Colombia.

Vine, densely felty except for upper leaf surface, stipules and most parts of the flowers; stem terete to subangular, striate, younger parts densely felty (villous); stipules linear, 0.6 -0.9cm long, blackish when dry,

glabrous, margin entire; petiole 1.1 -1.7cm long with 5-7 blackish, subsessile glands in the upper half of the petiole, often covered by the indument; leaves entire, lanceolate. (8.7-)10.5-14.9(19.1) cm long, 2.8 5.3 cm wide, acute at apex, base truncate to slightly cordate, glabrous and rugose on upper surface, the nerves impressed, densely felty (villous) underneath with pale brown to beige trichomes. slightly revolute at margin, serrate, thickcoriaceous; peduncles 8.5-1 lem long, solitary, pendent; bracts free to base, lanceolate, 2.6 3.2cm long, 0.5 0.7cm wide, acute at apex, felty, margin entire, borne about lem below base of flower. Flowers 12.5-14cm long, 9 10cm in diameter, pinkish to pale purple; floral tube (hypanthium) cylindrical, 8.5-9cm long, 0.7-lcm wide (pressed), slightly dilated at base, glabrous; sepals oblong, glabrous, 3.8-4.6cm long, 1.4 1.9cm wide, obtuse, aristate. awn about 0.2cm long, pinkish to pale purple; petals subequal to sepals, pinkish to pale purple; corona uniserate. reduced to a slightly denticulate, dark ring at the apex of the floral tube: androgynophore 10.3-1 lem long; ovary ovoid to ellipsoid, densely tomentose with brownish trichomes; fruit unknown.



Passiflora lanata (Juss.) Poir. 1811

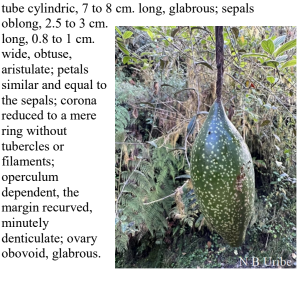
Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae



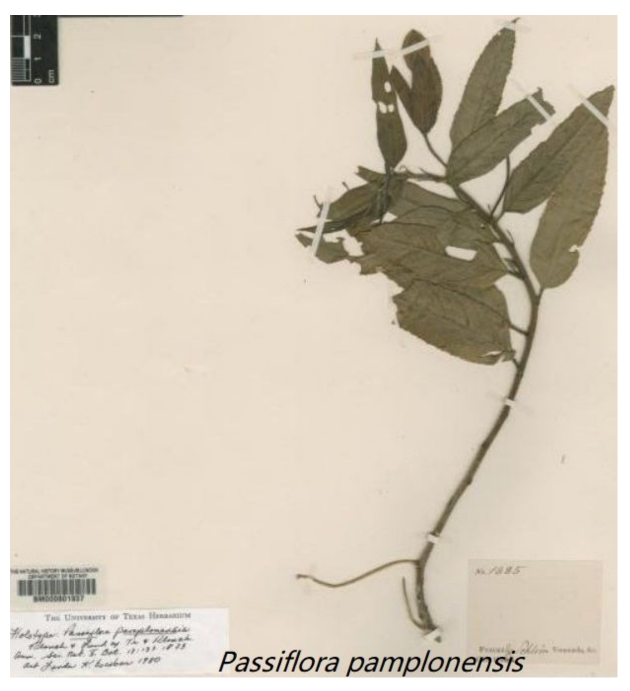
Distribution: Colombia.

Stem subangulate, glabrous, the younger part flocculose; stipules linear-subulate, 1 to 1.2 cm. long, thickened at apex, the margin glandular-denticulate, revolute; petioles up to 1 cm. long, minutely glandular; leaves ovate or ovate-lanceolate, 6 to 11 cm. long, 3 to 5 cm. wide, acute, subcordate at base, subentire and slightly revolute at margin, glabrous above, densely lanate with brown wool beneath, thick-coriaceous, rugose above, the nerves impressed; peduncles up to 5.5 cm. long; bracts distinct to base, ovate-lanceolate, about 1.5 cm. long, 0.6 to 0.8 cm. wide, acuminate, rounded at base, densely lanate without; flowers salmon-pink ("white," Masters'); calyx

oblong, 2.5 to 3 cm. long, 0.8 to 1 cm. wide, obtuse, aristulate; petals similar and equal to the sepals; corona reduced to a mere ring without tubercles or filaments; operculum dependent, the margin recurved, minutely denticulate; ovary obovoid, glabrous



Passiflora pamplonensis Planch. & Linden 1873 Sous-genre Passiflora Super-section Tacsonia Section Colombiana Série Colombianae



Distribution: Colombia 2300 m.

Stem terete, tomentose; stipules setaceous, about 1 cm. long, denticulate, often thickened at apex; petioles 8 to 10 mm. long; leaves lance-oblong, 7 to 10 cm. long, 1.5 to 2.5 cm. wide, acuminate, obtuse or subcuneate at base, shallowly repand-dentate, penninerved, above glabrous, pubescent on nerves, beneath densely and softly pubescent, the nerves and veins impressed above; peduncles about 4 cm. long; bracts free to base, oblong-lanceolate, 3 to 3.5 cm. long, 1 cm. wide, acuminate, serrulate, slightly pubescent; flowers "yellow and red;" calyx tube cylindric, 6 to 8 cm. long, subglobose at base, pubescent without; sepals oblong, about 3 cm. long, obtuse; petals oblong, slightly shorter than sepals; corona sinuate or shorttuberculate; operculum deflexed, the margin recurved, subentire; ovary oblong, appressed-tomentose.

Passiflora rugosa (Mast.) Tr. & Planch. 1873 Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae

Distribution: Colombia. Stem terete, densely rufovillous; stipules narrowly linear, about 1 cm. long, deciduous; petioles 4 to 6 mm. long; leaves ovatelanceolate, 4 to 7 cm. long, 2 to 4 cm. wide, acute at apex, rounded or shallowly cordate at base, repandserrate, 1nerved (principal secondary



nerves 6 or 7 to a side), reticulate-veined (nerves and veins strongly impressed above, hence the leaves rugose, the nerves prominent beneath), coriaceous, glabrous above, densely rufo-tomentose beneath; peduncles 4 to 10 cm. long, villous; bracts 3 to 5 cm. long, united to middle into a broadly campanulate tube (free portions ovate-lanceolate, 1 to 1.5 cm. wide, minutely glandular-serrulate), rufo-tomentose without and within; calyx tube cylindric, 5 to 7 cm. long, about 1.3 cm. wide, glabrous or very sparingly pilosulous, yellow-green without, purple-pink within, paler toward base; sepals oblong, 3 to 4 cm. long, 1 to 1.5 cm. wide, obtuse, aristulate, red-

pink without, darker at center. light pink within; petals oblong, slightly narrower than the sepals, light pink; corona in 2 red-purple, membranous bands with a few undulations; operculum dependent, white, pink at the recurved margin; ovary ellipsoidal, villous.





Passiflora trianae Killip 1927

Passiflora rigidifolia Killip 1960 Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae

Distribution: Colombia. Plant essentially glabrous throughout; stem subangulate, striate; stipules linear, minutely glandularserrulate, sometimes ciliate; petioles glabrous or slightly pilosulous, 2-4 glandular, or the glands obsolete; leaves 2-lobed nearly to base (lobes linear, 1 to 5 mm. wide, suberect),



cuneate or rounded at base, revolute at margin when dry, the nerves impressed above; peduncles shorter than the leaves; bracts borne just below the flower, oblong, about 2 cm. long, 7 to 8 mm. wide, acute, free to base, glandular-serrulate, membranous; calyx tube cylindric, 8 to 20 cm. long, inflated at base; sepals oblong, yellow; petals shorter than the sepals, rose-colored; corona in 1 series, repandsubtuberculate; operculum dependent, about 3.5 mm. long, recurved at margin, crenulate.







Passiflora truxillensis Planch. & Linden 1873 Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae



ovatelanceolate, 5 to 9 cm. long, 3 to 4 cm. wide, acuminate, cordate or subcordate at the base, unequally callous-serrate and slightly revolute at margin, glabrous above, densely lanate beneath, rugulose above, the nerves and veins impressed; peduncles up to 7 cm. long; bracts free to base, oblong-lanceolate, about 2 cm. long, 0.5 cm. wide, acute, pilosulous without; flower red(?); calyx tube cylindric, 4.5 to 5 cm. long, glabrous; sepals oblong, 2 to 3 cm. long, about 1 cm. wide, obtuse; petals similar and equal to the sepals; corona reduced to a ring, the margin sinuate; operculum dependent, the margin recurved, minutely denticulate; ovary narrowly

Passiflora creuci-caetanoae M M Bonilla Morales,

C Aguirre-Morales & J Cardenas 2016 Subgenus *Passiflora* Supersection *Tacsonia* Section Colombiana Série Colombianae



Distribution: Colombia.

Liana to 7 m; internodes 2–9 cm. Stems terete, grooved, densely pubescent with trichomes of 1.5 mm long, straight and brown. Stipules ensiform, 5–27 × 1 mm, glabrous and green. Petiole 7–18 mm long, caniculated and pubescent adaxially; glands 4–10, pubescente, adaxially and lateral. Leaves simple 5.5–17 × 1.7–7.2 cm, lanceolate-ovate, base truncate, margin serrate-glandular, revolute and pubescent, apex acute, leaf coriaceous, trichomes translucent on primary, secondary and tertiary nerves of abaxial side, occasionally bi- or tri-lobed; when bi-lobed central lobe (11–12 × 3.7–4 cm) and when tri-lobed central lobe (11–12 × 3–3.6 cm), lateral lobes when bi- or tri-lobed (6.7–8 × 1.3–2.5 cm), elliptic. Flowers axillary, solitary, pendulous, red hypanthium some green at base and red corolla. Peduncle 4.5–7.2 cm long, pubescent, thin. Pedicel 4 mm long, glabrous. Bracts 5.1–5.3 × 1.7–2.0 cm, green, lanceolate, free, margin entire and pubescent, base cuneate, slightly pubescent abaxially and adaxially on the primary and secondary nerves. Hypanthium 5.8–7.7 cm long, 0.9–1.1 cm wide at base, 0.9–1 cm wide at apex, abaxial green at base and red toward the apex, adaxial white with apex slight purple; 5 sepals 3.8–4 × 1.2–1.3 cm, red, elliptic, apex round, edge sub-apical 3–4 mm; petals obovate; corona reduced to a dentiform purple band, with teeth of 1 mm long; cm long, white; androecium free filaments 5.8–6.2 mm, white; anthers adaxially yellow and abaxially green; ovary 7.3 × 2.8 mm, ellipsoid, pubescent; styles red; stigma adaxially green and abaxially red. Fruit unknown.

Passiflora quinoniesae M. Bonilla, C. Aguirre & C. Caetano 2016

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombiae

Distribution: Colombia.

Liana with internodes 4.2-7.3 cm. Stems terete, indumentum with brown trichomes ca. 3 mm, wavy, interlace. Stipules linear, 8×0.5 mm, glabrous. Petiole 0.9-1.5 cm long, pubescent adaxially, with 6 adaxial glands, pubescent. Leaves entire, $4.4-15 \times 3-10$ cm, ovate, cordate at base, acuminate at apex, margin glandular-serrate, glabrous adaxially, pubescent abaxially. Flowers axillary, solitary, pendent, 10-11 cm long, ca. 3.2 cm diam. Peduncle 8.2-12 cm long, pubescent, thin. Pedicel 5 mm long. Bracts $5-5.7 \times 2$ cm, elliptic, free, cuneate at base, acute at apex, margin entire, up to half the length of the floral tube. Floral tube $5.2-6 \times 1$ cm. Five 5 sepals of $3-4.2 \times 1.2-1.3$ cm, pink, awn subapical 3-4 mm. Petals sub-equal to sepals. Corona reduced to a sinuate ring, purple. Ovary 7×2 mm, elliptic. Fruit unknown.

Passiflora raimondii Killip 1960

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombiae

Distribution: Peru.

Herbaceous vine, glabrous throughout; stem quadrangular, longitudinally ridged, the tendrils very slender; stipules setaceous, about 4 mm. long; petioles slender, 1-3 em. long, glandless; leaves 3-5 cm. long, 4.5-8 cm. wide, 3-lobed to below the middle (lobes oblong or ovate-oblong, up to 3 cm. wide, rounded and sometimes slightly emarginate at apex, denticulate), cordate at bMe, membranous, biglandular at base; peduncles solitary, slender, about 5 em. long; bracts lanceolate, 1-1.2 cm. long, 4-5 mm. wide at base, acute at apex, rounded at base, sessile, minutely denticulate, distinct to base, borne at base of flower; calyx tube cylindric, 3-3.5 cm. long, 7-8 mm. in diameter, narrowed at base; sepals linear-oblong, 2 cm. long, 3-3.5 mm. wide, obtuse, slightly carinate, the keel terminating in a filiform awn 1 mm. long; petals narrowly linear, 1.5 cm. long, 1.5 mm. wide, subacute; corona a low ridge, crenulate; operculum borne about 5 mm. above base of tube, dependent, 4 mm. long, minutely denticulate; gynophore very slender, about 5 cm. long; ovary fusiform.



Passiflora antioquiensis Karst. 1860

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Colombia. Stem terete (or the younger parts subangulate), rufo-hirtellous to rufotomentose: stipules subulate, 5 to 7 mm. long; petioles up to 4 cm. long, stout, obscurely glandular; leaves dimorphic, unlobed, ovate, ovatelanceolate, or lanceolate, 7 to 15 cm. long, 3.5 to 8 cm. wide, or 3



-lobed to within 1 cm. of base (lobes lanceolate or ellipticlanceolate, up to 3 cm. wide), rounded or subcordate at base, unevenly and sharply serrate, puberulent on the nerves and veins above, densely pilose or strigillose on the nerves and veins and slightly tomentellous elsewhere beneath (or both surfaces glabrous?); flowers rose-red; calyx tube cylindric, 2.5 to 4 cm. long, ventricose at base, glabrous; sepals oblong-lanceolate, 5 to 6.5 cm. long, 1.5 to 2.5 cm. wide, obtuse, short-awned; petals similar to the sepals, obtuse, clawed at base; corona in 3 series, the outer 2 about 2 mm. apart, the outermost minutely tuberculate, the inner varying (often in the same flower) from minutely tuberculate (tubercles 0.5 mm. long) to filamentose (filaments slender, 5 mm. long), the third series situated about 1 cm. above base of tube, filamentose, the filaments 4 to 6 mm. long; operculum borne midway between preceding and base of tube, membranous, deflexed, the margin recurved, minutely denticulate or nearly entire; ovary narrowly ellipsoidal, glabrous or puberulent.









Passiflora coactilis Killip 1924

Subgenus Passiflora Supersection Tacsonia

Distribution: Ecuador (2200 m - 2300 m).

Stem subterete, rufo-lanate; stipules linearsubulate, 8 to 10 mm. long; petioles up to 2.5 mm. long, minutely glandular, rufolanate, often with numerous black hairs mixed with the tomentum; leaves 6 to 12 cm. long and wide, 3-lobed to middle (lobes triangular-ovate, obtuse or acute, mucronulate, the middle lobe much the larger, up to 5 cm. wide), cordate or subrotund at base, denticulate, subcoriaceous, above puberulent on the nerves, otherwise glabrous, beneath densely rufo-lanate, often with numerous stiff, black hairs on the midnerve and mixed in the tomentum, rugulose above, the nerves impressed; peduncles slender, 10 to 20 cm. long; bracts oblonglanceolate, up to 5 cm. long, 1 cm. wide, acute, united for about 5 mm. above the base, rufo-tomentose, entire or slightly serrulate; lowers rose-colored; calyx tube cylindric, 8 to 10 cm. long, rufolanate without; sepals

oblong, 5 to 7 cm. long, 1 to 2.5 cm. wide, obtuse, aristulate; petals similar to and slightly shorter than the sepals, obtuse; corona filamentose, in 2 series, the outer up to 3 mm. long, the inner 1 mm. or less long; operculum dependent, recurved at margin; ovary ovoid, rufotomentose; fruit subpyriform, about 9 cm. long, 4 cm. in diameter, glabrescent; seeds obovate, 8 mm. long, 6 mm. wide, retuse at apex, flattened, punctate at middle of each face, smooth at margin.











Passiflora cremastantha Harms 1922

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Colombia, 2500 m. Plant hirsute-tomentose; stem terete, or the younger parts subangular; stipules linear, up to 1 cm. long; petioles up to 4 cm. long, bearing several minute glands imbedded in the dense indument; leaves ovate or ovate-oblong, 9 to 16 cm. long, 5 to 11 cm. wide, acute at apex, subcordate or rounded at base, serrate-dentate, pilosulous on the nerves and veins above, densely ferruginous hirsutetomentose beneath; peduncles 10 to 30 cm. long, very slender; bracts free to base, ovate, 2.5 to 3 cm. long, 1 to 1.2 cm. wide, entire, acute; calyx tube cylindric, 4 to 6.5 cm. long, densely pilosulous without; sepals oblong, 4 to 4.5 cm. long, 1 to 1.2 cm. wide, aristulate; petals similar and subequal to sepals; corona 1 -ranked, tuberculate, the tubercles about 0.5 mm. long; operculum dependent, recurved at margin; ovary

hirsute-tomentose.







Passiflora flexipes Tr. 1873

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomichae

Distribution : Colombia, 2000 -2800 m.

Stem subangulate, tomentellous, the younger part densely tomentose; stipules linear-subulate, 5 mm. long; petioles up to 5 cm. long, obscurely glandular; leaves polymorphic, unlobed and lanceolate or oblonglanceolate, 10 to 20 cm. long, 5 to 8 cm. wide, acuminate, or 3-lobed to about 2 cm. from base (lobes ovateoblong, 1 to 3 cm. wide, rarely one of the lateral lobes wanting), subcordate at base, sharply serrate, puberulent on the nerves and veins above, tomentose beneath; peduncles very slender, 25 to 40 cm. long; bracts free to base, oblong, cuspidate, incised-dentate; flowers pink; calyx tube cylindric, 8 to 11 cm. long, ventricose at base, finely puberulent; sepals oblong, about 5 cm. long, 1.5 cm. wide, aristate, deep rose-pink within, deep rosepink at margin, brownish at center, with greenish midrib without; petals ovate-oblong, about 4.5 cm. long, 2 cm. wide, obtuse, deep rose-pink; corona filamentose, 1-ranked, the filaments slender, 3 to



4 mm. long, hyacinth-violet; operculum dependent, the recurved margin fimbrillate; ovary fusiform, closely sericeous.









Passiflora leptomischa Harms 1922

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Colombia, 2500 -3000 m. Stem subangulate, conspicuously striate, glabrous; stipules linear, 8 to 10 mm. long, spongiosethickened toward apex; petioles up to 2 cm. long, bearing 4 to 6 minute glands; leaves dimorphic, unlobed and lanceolate or ovate-lanceolate, 7 to 10 cm. long, 2 to 3.5 cm. wide, longacuminate, or 3lobed nearly to base (lobes lanceolate, up to 1.5 cm. wide),



rounded or subcordate at base, serrate-dentate, puberulent on nerves and veins above, densely short-pilosulous beneath; peduncles slender, 15 to 25 cm. long; bracts free to base, oblong, 2 to 2.5 cm. long, about 8 mm. wide, acuminate, lacinulatedentate, deeply so at base; calyx tube cylindric, 5 to 8 cm. long, puberulent without; sepals oblong, 2.5 to 5 cm. long, 1 to 2 cm. wide, obtuse, aristulate; petals similar to sepals, slightly clawed at base; corona 1-ranked, tuberculate, the tubercles less than 0.5 mm. long; ovary fusiform, grayish-puberulent.





Passiflora splendida M. Bonilla, C. Aguirre & C. Caetano 2016

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Colombia.

Liana up to 7 m; internodes 2–10 cm. Stems terete, densely pubescent with transparent trichomes. Stipules linear, $8-10 \times 1$ mm, glabrous and green. Petiole 1–1.8 cm long, pubescent, with 4–10 adaxial glands, pubescent. Leaves simple $6.5-8.5 \times 2.5-3.3$ cm, lanceolate-ovate, base truncate, apex acute or acuminate, margin glandular-serrate and revolute. Flowers axillary, solitary, pendant, 9–11 cm diam., perianth with intermediate disposition at anthesis. Peduncle 20–27 cm long, pubescent, thin. Pedicel 2 mm long, glabrous. Bracts 3.7×1.5 cm, lanceolate, free, cuneate at base, margin entire, green. Floral tube $3.2-4.5 \times 0.8$ cm, green abaxially. Five sepals of $4.8-5 \times 1$ cm, oblong, apex round, sub-apical awn 3–4 mm, fuchsia. Five petals sub-equal to sepals. Corona reduced to a ring with tuberculiform elements, purple. Androecium 10 cm long. Ovary 7×2 mm, fusiform. Fruit elliptic, $5.1-5.4 \times 2$ cm, green.

Passiflora loxensis Killip & Cuatr. 1960

Subgenus Passiflora Supersection Colombiana Série Leptomischae

Distribution: Ecuador 3200 m. Vine; stem acute-angular, glabrous, lustrous; stipules eoriaceous, glabrous, ovate or lance-ovate, acuminate, oblique and cordate at base, amplexicaul, fimbriate-dentate, 10-20 mm.long, 4-8 mm. broad; petioles 1-2 cm. long, bearing 3-4 sessile or shortstipitate glands about 1 mm. thick; leaf-blades 4--{; cm. long, 5.5-9 cm. broad, deeply 3 -lobed (lobes triangular-ovate, acute, 2-3.5 cm. long, 1.5-2.8 cm. wide, the lateral Ones subascending), truncate or subrounded at base, cnllousserrato, coriaceolls, glabrous, above green, rugulosc, the nerves impressed, the minute reticulate veins prominulous, beneath paler, the 3 primary nerves thick and prominent, the secondary nerves prominent, the veins thick forming an incrassate reticulum separating very narrow, deep, irregular alveolac; peduncles 2.5-4.5 cm. long, subangular, stout; bracts subcoriaceolls, 5-6 cm. long, connate to about the middle (the free part oblong, abruptly



acuminate, entire, 1.4-2 cm. wide), outside glabrous, slightly nervate and reticulate, inside more or less lanuginous or pilose and conspicuously venose; flowers lilac-blue; calyx tube cylindric, 7-8 em. long, about 1 cm. broad when pressed, of uniform diameter, glabrous; sepals oblong, obtuse, aristulate below the apex, 6.5-8 cm. long, 1.8-2.6 cm. wide; petals subequal to the sepals; corona tuberculate; operculum dependent, about 7 mm. long, the margin recurved, more or less fimbriate; gynophore finely

spreading-pubescent; ovary fusifolIn, glabrous; immature fruit obovoid-oblong, about 6.5 cm. long, 2 cm. broad; seeds oblong ovate, 7-8X4-5 mm., alveolate.







Passiflora luzmarina Jorgensen & MacDougal 1997 Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador, 2400 -2600 m. Vine, glabrous except puberulent inside margin of the bracts; stem terete to angular, striate. Stipules (0.7—) 1.2—1 -7(—2.7) X 0.3-0.6(-1.0) cm, reniform, apex acuminate to aristate, margin entire or with a few serrate glandular teeth, glaucous green or green; petiole 1.2-2.5 cm, dark, with (2-)4(-5)stipitate glands, one pair of glands located very close to the blade base, the second pair 3—5 mm from the blade base; leaf blade 2.8 - 7.4(-11.7) X 5.2 - 11.2(-20.0) cm,debate, incised %-V 5 of the length, threelobed, lobes linear-lanceolate to lanceolate to ovate, 0.6—3.4 cm wide, lobe apices acute, apiculate, angle between lobes 80°-120°; base slightly cordate to deeply cordate; margin entire (with a few glandular-serrate teeth along the basal margin of the side lobes) to serrate; upper leaf surface green with light green impressed principal nerves; lower surface glaucous green, principal nerves prominent, dark. Peduncle 2.5—5.5 cm, solitary, very slender, pendent; bracts connate for Vz forming a campanulate structure 1.6-2.8 X 1.3—1.4 cm, each bract elliptic, margin entire, apex acute, puberulent along inside margin, indument in a 1.5—2.0-nnn zone along margin. Flowers 3.5-4.0 cm diam., glabrous; hypanthium 2.0-4.3 X 0.5-0.7 cm, the base truncate and dilated, otherwise cylindric, light pink to light purple





outside, white inside; sepals 2.2—2.7 X 1.0—1.2 cm, oblong, acute, carinate, aristate, awn 0.5—1 mm, light pink to light purple; petals 1.8—2.6 X 0.4—0.9 cm, linear, obtuse to truncate, narrowed at base, light pink to light purple; corona uniseriate, reduced to a purple ring at mouth of hypanthium with white teeth; operculum straight, pointing downward at a 25° angle, margin dentate, white; androgynophore 2.7-5.0 cm; ovary 5—6 mm, ellipsoid, glabrous; styles 4—8 mm, light green; stigma 2 mm diam., capitulate, whitish green. Mature fruit orange red, 4.0—7.2 X 2.5 cm; seeds obovoid, 5—6 X 3—5 mm, dark brown, pitted to the margin.





Passiflora sanctae-barbarae Jorgensen & Holm-

Nielsen 1987

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution : Ecuador, Colombia.

Liana, pubescent throughout; stem terete, striate of leaftraces below stipules. Leaves 12-25 x 8 -13 cm; stipules 1-1.3 x 1.7 cm, 6-8 glandular, glands subsessile, scattered along the petiole; blade ovale, trifoliate, midleaflet 8.5-13.5 x 3-3.2 cm, apice acuminate, base attenuate, margin serrate. Peduncle 6-13 cm, axyllary solitary or in pairs, pendant; bracts 4-6.5 x 2-2.5 cm, lanceolate, connate to 1 cm from base, margin minute dentate, puberulent, green with light brown nerves. Flowers 11-12 cmin diameter, pink; hypantium 8-8.5 cm, cylindric, 1 -1.8 cm in diameter at throat, 1.4 -1.6 in diameter above base, base dilated, diameter 2 cm, greenish to pinkish outside, creamish-white inside; sepals 5-



6 x 2.5-3.2 cm oblong, obtuse, slightly carinate, aristate, awn 2-4 mm; petals 5-6 x 2-3.2 cm, oblong, obtuse; corona uniseriate, filaments less than 1 mm, reduced to a dendiculate ring, dark purple; operculum 5-6 mm, pendant, margin dentriculate, recurved; androgynophore 8-9 cm, pubescent, angulate at base; ovary ellipsoidal, densely pubescent; styles free, lower part densely pubescent. Fruit not seen.





Passiflora tenerifensis Escobar 1988

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Colombia, 2800 -3000 m. Vine pubescent, except inside of flower; stem subangular, striate, tip flexed; stipules linearlanceolate, ca. 1 cm long; petioles 1.9-2.4 cm, with 4-8 glands; leaves unlobed, oblong -ovate, 7.1-10.5 x 3.8-6 cm, subcoriaceous, serrate; peduncles 17.5-29 cm, slender, solitary; bracts lanceolate, ca. $3.5 \times 0.9 \text{ cm}$ lacerate, free; floral tube cylindrical, 6.5-10 cm long, 0.8 -1.2 cm wide, pinkish; flowers pink, 13-14 cm diameter, 12-15 cm long; sepals pink, oblong, 5.3-6 x 108-2.3 cm, aristate, awn 0.5-0.7



cm; petals subequal to sepals; corona 1 series, up to 0.3 cm long, purple; ovary ellipsoid, ca.9 x 5 cm, greenish brown; seeds oblong-ovoid, 0.7 x 0.3 cm, reticulate, dark brown.

Passiflora unipetala P. Jorg, Muchhala & J.M. MacDougal 2012

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Ecuador, (betwen 1950 and 2350 m). Liana to 6 m; stem cylindrical, drying dark brown with light brown stripes, shoot apex cernuous; internodes 6.8-13.4 cm; indument pale brown translucent, sparingly pubescent, trichomes curly. Stipules linear, 8-10 3 0.8-1 mm, early deciduous, particularly pubescent toward the apex, upper 1/3 pinkish; petioles 2.2-2.9 cm, canaliculate adaxially, pubescent; glands 4 to 6(to 8) adaxially, scattered or occasionally 1 pair and the rest scattered, very reduced in size and possibly nonfunctional, pubescent; leaves trilobed (8-)10-16 cm wide; lobes narrowly ovate, acute; margin serrate, central lobe 8-12.6 3 2.6-4.1 cm, lateral lobes 6-9 3 1.7-2.6 cm; lamina matte to slightly lustrous above, dark green,

primary nerves impressed, secondary nerves slightly raised in a depression, and tertiary nerves raised, pubescent only on principal nerves toward the base, trichomes white; undersurface lighter green, densely pubescent, trichomes white translucent along all nerves, surface between nerves glabrous, all nerves prominently raised. Flowers axillary, solitary, horizontal, light yellowish green, with no human-detectable odor; peduncles 10.7-13 cm, including portion distal to articulation, no significant elongation in fruit, slightly pubescent, stout and thick, sometimes flushed reddish; bracts 3.3 3 1.5 cm, free, located at articulation 0.9–1.1 cm from hypanthial base, ovate to elliptic, acute, yellow to yellowish green, margins denticulate, teeth occasionally glan-dular, reticulate venation visible; hypanthium (floral tube) 3.4 cm long, 2 cm wide at apex, 1.2 cm at base, light green to light yellowish green outside, whitish inside; sepals 5 in number, 3-3.431.7-2 cm, ovate, ridged to folded transversely at base, conspicuously keeled, acute, light yellowish green, aging to a slight reddish or pink flush adaxially as flower closes,

aristate subterminally, awn 4–4.5 mm; petal 1, 3.4 3 2(2.6) cm, ovate, obtuse, light yellowish green; outer corona absent, reduced to a mere irregular ridge at the base of the petals where the outer corona is typically located in tacsonias, inner corona placed ca. 5 mm above base of hypanthium, consisting of ca. 1 mm filiform projections toward the apex of the flower; operculum flat, curved toward apex of flower clasping the androgynophore, margin irregularly denticulate; androgynophore 4 cm, slightly curved, eccentric, white; androecium zygomorphic, presenting pollen downward, free filaments 0.9-1.4 cm, white; anthers yellow; pollen grains subspherical, 46-52 lm diam., coarsely reticulate, with wavy muri, zonocolpate, geminicolpate with 3 pairs of colpi, each pair anastomosing at the poles, forming 3 pseudopercula, secondary opercula absent, 47,110 6 7622 SE pollen grains per flower; ovary ellipsoid, green, hexagonal to obtusely 6-ridged in cross section, glabrous; styles cream; stigmas light green. Fruit 8.5-9 cm, including 1 cm stipe, 3.3-3.5 cm diam., ellipsoid, 3-ribbed and somewhat triangular in cross section, turning yellow-ish orange at maturity; seeds 8.7 3 5.1 mm, the testa shallowly foveate near the center of each face.







Passiflora linearistipula Escobar 1988

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Quindiensae

Distribution: Colombia, 2700-2900 m

Plantas glabras menos el envés de las hojas, las superficies adaxiales de las brácteas, el ginóforo y el ovario. Tallos subangulares, estriados, volviéndose teretes, rojizos. Láminas foliares trilobuladas, 5.4-10.7 cm de largo, 7.0-12.2 cm de ancho, con ángulos de 75-900 entre lóbulos laterales y medio, acuminadas en los ápices, ligeramente acorazonadas en la base, aserradas en las márgenes; pecíolos 1.6-2.5 cm de largo, con 5-10 nectarios repartidos sobre la superficie adaxial y extendiéndose por las márgenes de la lámina, rojizos; estípulas lineares, 1.8-2.0 cm de largo, 1-2 mm de ancho. Pedúnculos 10-14 cm de largo; brácteas 4.3-5.0 cm de largo, 1.5-1.8 cm de ancho, unidos desde la base por ca. 1 cm, agudas en el ápice, cuneadas en la base, enteras en las márgenes. Hipantios 8.5-9.5 cm de largo, ca. 1.2 cm de ancho, color morado oscuro en la superficie interior; sépalos 3.5-4.1 cm de largo, 1.4-1.7 cm de ancho, color amarillo-crema a anaranjado en la superficie adaxial; pétalos 2.8-3.4 cm de largo, 0.8-1.3 cm de ancho, insertados ca. 2 mm arriba de la corona, color amarillo-crema; corona reducida a una banda sinuada morada. Frutos 8.3-9.0 cm de largo, ca. 3 cm de ancho (prensados).









Passiflora quindiensis Killip 1938

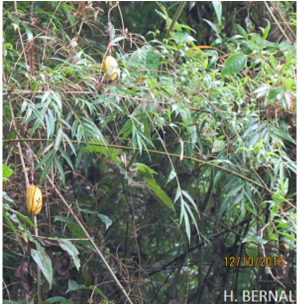
Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Quindiensae

Distribution: Colombia, 2900-3100 m. Stem terete, striate; stipules ovate, 1 to 1.5 cm. long, 5 to 7 mm. wide, cuspidate, oblique, incised-serrate; petioles up to 1.5 cm. long, minutely glandular; leaves 4 to 6 cm. long, up to 7 cm. wide between apices of lateral lobes, deeply 3lobed (lobes about four-fifths the length of blade, ovate-oblong, 1 to 1.5 cm. wide, acuminate, cuspidate), subcordate at base,



sharply ciliate-serrate, membranous, sparsely pilosulous above, grayish-tomentose and velutinous beneath; peduncles 15 cm. long, or more; bracts ovate-oblong, united below middle, 2 to 3 cm. long, serrulate, puberulent on both surfaces, reddish; calyx tube cylindric, about 8 cm. long, 0.8 cm. wide, glabrous; sepals oblong, about 3 cm. long, 1 cm. wide, mucronulate; petals narrowly oblong, truncate at apex; corona a scarcely elevated ridge (margin not sinuate or tuberculate); operculum deflexed, the margin fimbriolate; limen none; ovary ovoid-ellipsoidal.





Passiflora brachyantha L. Escobar 1992

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador, 2500 m. Lianas with stout tendrils, pubescent on stems, petioles, peduncles, bracts, and abaxial surface of lea ves and stipules, with straight to wavy, transparent trichomes to 0.5 mm long. Stems angulate, striate. Leaf blades 3-lobed, 3.5-7.3 cm long, 7.8-11.0 cm wide, parted ca. 3 A their length into 3 elliptic segments, acuminate at apex of lobes, shallowly cordate at base, glandular-serrate at margins, coriaceous; lateral segments 2.2-5.5 cm long, 1.6-3.4 cm wide, divergent from mid-segments ca. 90°; midsegments 3.5-7.3 cm long, 1.6-3.3 cm wide; petioles 1.2-2.7 cm long, with 3-5 subspherical nectaries 0.7-1.2 mm long, 0.8-1.0 mm wide, scattered on upper half of adaxial surface; stipules reniform, concave, 1.2-1.5 cm long, ca. 6 mm wide, attenuate at apex, oblique at base, shallowly glandular-serrulate at margins, coriaceous, glabrous on adaxial surface. Peduncles slender, 2.7-3.4 cm long, bearing pendent flowers; bracts oblong, connate ca. 3 A their length from base, forming an ampliate tube at base of hypanthium, each bract 3.1-3.5 cm long, 1.0-1.1 cm wide, acuminate at apex. Flowers 6.4- 6.8 cm long, ca. 3.5 cm wide,



bright pink; hypanthium 3.9-4.0 cm long, 0.4-0.6 cm wide (pressed), dilated at base, pubescent on outer surface with straight, transparent trichomes ca. 0.3 mm long; sepals oblong, ca. 2 cm long, ca. 0.6 cm wide, pubescent with subterminal aristae ca. 1 mm long on abaxial surface; petals subequal to sepals; corona tuberculate, ca. 0.3 mm long; ovary ellipsoidal, pubescent with fine, straight trichomes ca. 0.1 long. Fruit ellipsoidal, ca. 5.5 cm long, ca. 2.2 cm wide (pressed), strongly coriaceous, green; seeds ob- ovate, ca. 5.5 mm long, ca. 3.8 mm wide, with reticulate pitting on testa.







Passiflora calypilosa Kuethe & Bernal 2020

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Colombia, 2800-2900 m. Vine, perennial, dies back to older wood during dry spells, up to 5m tall, densely pubescent with white/ brown trichomes throughout, except for the inside of the flower and the upper surface of the leaf. Stems terete, woody, slightly pubescent and covered with brownish trichomes, 1–2 mm long. Stipules linearlanceolate, to lancelet, leading into an acute point that extends for 2 mm, very minutely glandular, 4-6 × 2–1 mm, shallowly serrate, serration no deeper than 0.5–0.8 mm, green, covered with brownish trichomes. Tendrils well developed, green, covered with brownish trichomes. Petioles terete, 8-12 mm long with up to (4–)8–9 subsessile glands scattered across the petiole, to sessile, whitish green. Leaves polymorphic, unlobed or variously lobed to a maximum of 3-lobed, base cuneate to obliquely truncate, unlobed leaves ovate to ovate-elliptical, 7-9 × 4–4.5 cm, distinctively serrate at margins, apex acute to acuminate but never rounded, 3-lobed leaves broader in general outline, $7-8.5 \times 4.5$



5.5cm, subcoriaceous, slightly serrate to dentate at margins, sharp lobation *ca*. 2/3 from the base of the blade, lobes acute to acuminate at apex, indumenta primarily at abaxial side with distinct white to grey trichomes, 1–

2mm long, adaxial surface glabrescent, longer brown trichomes focused on the veins, soft abaxially, adaxial leaf surface rough, dark green. Peduncles 5-7 cm, solitary, pendent, green, glabrescent. Bracts fused, tightly cleft towards the base of the hypanthium, breaking into three deltoid to oblong-ovate lobes, $4-4.5 \times 1-1.5$ mm when pressed, olive green, covered with white indumenta; Hypanthium cylindrical, 7-9 cm long, 1.5-2.5 cm wide when pressed, fully covered with white trichomes on adaxial surface, slightly greenish pink turning to pink purple toward apex, abaxial surface glabrous, pink, same colour as the inside of the petals and sepals, very slightly cupiliform at the base of the tube; Flowers pink salmon to reddish pink, 7-8 cm in diameter (when pressed), naturally never opens full and remains bell-shaped with a diameter up to 5–6 cm, only the sepals tomentose adaxially. Sepals pink salmon, adaxially covered with a white indumenta of which the trichomes no more than 0.7–0.8 mm, abaxially glabrous, narrowly oblong to ovate, apex subacute to rounded, 4–4.5 ×

narrowly oblong to ovate, apex subacute to rounded, 4–4.5 × 1.8–2 mm, aristate, awn ca. 3 mm long and born 2 mm below apex. *Petals* pink salmon, subequal to the sepals, membranous, glabrous on both sides, occasionally a little shorter than sepals, oblong, rounded at apex; corona: reduced to a dark purple ring with irregular sized teeth on top of the hypanthium, uniserial, filamentose, no more than 1–2 mm long. *Operculum* and *Limen* not seen. *Androgynophore* about 2–2.5 cm above the limit of the hypanthium, reddish to red with green. *Stamens* 5, yellow, straight, facing laterally. *Stigmas* 3, green, facing outwards of the flower. *Ovary* ellipsoid to ovate, 12–14 mm long, 4–5 mm wide, whitish green, densely tomentose with trichomes c.1 mm in length. *Fruit* only seen immature, obovate to ovate 4–4.5 × 2–2.3cm, light green and densely covered in a soft indumenta, may become glabrous when fully mature, likely edible. *Endocarp* not seen.





Passiflora cumbalensis (Karst.) Harms 1894 Subgenus Passiflora Supersection Tacsonia Section Elkea



Distribution: Colombia, Ecuador 2500-3000 m.:with several varieties *caucana*, *cumbalensis* and *goudotiana*. Plant glabrous throughout, except the inside of the bracts and sometimes the ovary; stem angulate, conspicuously striate; stipules semi-ovate, 5 to 15 mm. long, 3 to 5 mm. wide, attenuate-cuspidate, callous-serrate, coriaceous; petioles up to 2.5 cm. long, conspicuously 2-4-glandular toward apex, the glands about 1 mm. thick; leaves 3 to 9 cm. long, 4 to 13 cm. wide, shallowly to deeply 3-lobed (lobes variable, broadly triangular-ovate to ovate-lanceolate, 2 to 4.5 cm. wide, acute or rounded, subequal, or the middle one produced, the lateral lobes subascending, divaricate, or reflexed), callous-serrate, truncate, rounded, or cordate, coriaceous, dark green above, paler beneath; peduncles 3 to 7 cm. long; bracts 3.5 to 5 cm. long, reddish, tomentulous within, connate to middle, the free portions acute, entire; flowers blue, magenta, or lilac-purple; calyx tube cylindric, 7 to 11 cm. long; sepals oblong, 2.5 to 3.5 cm. long, 1 to 2 cm. wide, obtuse, dorsally aristulate just below apex; petals subequal to the sepals; corona tuberculate or subentire; operculum dependent, about 8 mm. long, the margin recurved, minutely fimbriolate; ovary fusiform, glabrous or rarely puberulent; fruit narrowly ovoid, 6 to 10 cm. long, 2 to 3.5 cm. in diameter; seeds obovate, 6 to 8 mm. long, 3 to 4 mm. wide, reticulate, the axis slightly curved.







Passiflora glaberrima (Juss.) Poir. 1811 Subgenus *Passiflora* Supersection *Tacsonia* Section *Elkea*

Distribution: Peru, 3000-3500 mètres.
Plant glabrous throughout

Plant glabrous throughout; stem terete, the younger parts subangular; stipules semi-ovate, about 1 cm. long, 0.4 cm. wide, acuminate, callous-serrate; petioles up to 1.5 cm. long, 2-4glandular at apex, the glands stipitate, 2.5 to 3 mm. long; leaves 3 to 5 cm. long, 4.5 to 7 cm. wide, 3-lobed four-fifths their length (lobes ovate, 1 to 1.5 cm. wide, acute, mucronulate, sharply dentate, the lateral horizontally divaricate or slightly reflexed, nearly as long as the middle lobe), 3-nerved (nerves prominent beneath), coriaceous; peduncles about 1.5 cm. long, slender; bracts about 1.5 cm. long, connate below middle, the free portions ovate, 0.5 to 0.6 cm. Wide at base, acute; flowers violet; calyx tube cylindric, 3.3 cm. long, 5 to 6 mm. wide; sepals oblong, 1 to 1.5 cm. long, obtuse, aristate just below apex; petals subequal to the sepals; corona reduced to a low, etuberculate ring; operculum dependent, recurved at margin; ovary ellipsoidal.









Passiflora huamachucoensis L. Escobar 1986 Subgenus *Passiflora* Supersection *Tacsonia* Section *Elkea*

Distribution: Peru, 3900 m. Plants glabrous except for inner surface of bracts. Stems angulate, striate. Leaf-blades trifoliate, 2.5-3.7 cm long, 4.4 -6.0 cm wide; lateral leaflets ca. 2/3 length of mid-leaflet, acuminate at apex, shallowly cordate at base, serrate at margins, coriaceous; petioles 0.8-1.3 cm long, with 2-4 subsessile nectaries scattered on adaxial surface; stipules setaceous above broad base, ca.1 cm long. Peduncules splender, ca. 3 cm long; bracts 3, ovate, united basally for ½-2/3 of length, forming closely fitting tube at base of hypanthium, 3.2-3.4 cm long, 1.5-2.0 cm wide, acute at apex, aristate, with midvein terminating in arista ca. 1 mm long, cuneate at base, entire at margina, the abaxial surface glabrous, the adaxial surface pubescent with straight, colorless, transparent trichomes ca. 0.2mm long and with a marginal band of dense, curling witish trichomes ca. 0.1 mm long. Flowers 7.5-8.5 cm long, probably pendent, bright crimson-pink; hypanthium cylindrical, 4.3-5.5 cm long, 6.0-11.0 mm wide (pressed), slightly dilated at base; sepals elliptic, 2.5-2.8 cm long, 1.2-2.4 cm wide, with subapical arista ca. 2 mm long on outer surface; petals subequal to sepals. Fruit cylindical-ovoid,



6-8 cm long, ca. 2.5 cm wide (pressed), black.







Passiflora jamesonii Bailey 1916

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador, 3000-4000 Plant glabrous throughout; stem angulate; stipules oblonglanceolate, 1.5 to 2.5 cm. long, 7 to 8 mm. wide, obsoletely 2-3glandular at summit or glandless; leaves 3 to 8wide, 3-lobed to below middle (lobes subelliptic, 1.5 to 3.5 cm. wide, acute or subobtuse, mucronate, the lateral widely divergent), subcordate at base, spinulose-dentate, subcoriaceous, shining above; peduncles up to 10 cm. long; bracts ovate-oblong, 2.5 to 3.5 cm. long, 1 to 1.5 cm. wide, laciniatepectinate, borne about 1.5 cm. below base of flower; flowers rose-colored; calyx tube cylindric, 8 to 10 cm. long; sepals oblong, 3.5 to 5 cm. long, 1.5 to 2 cm. wide, obtuse, aristulate; petals similar and subequal to the sepals; corona

Ivynaomi

minutely tuberculate, purplish; operculum dependent, recurved at margin, minutely fimbriolate; ovary ellipsoidal, glabrous.







Passiflora kuethiana B. Esquerre 2015 Subgenus *Passiflora* Super-ection *Tacsonia* Section *Elkea*

Distribution: Peru, 2800-3000 Vine 4-6 m, pubescent throughout, indumentum with translucent trichomes 0.2-0.8 mm. Stipules subreniform 3.2 ×1.2 cm, asymmetrical base, acuminate at apex with arista ca. 1 cm long, glandulardentate. Petiole 2 -3 cm long, grooved on the adaxial side, with 6-8 nectaries about 1.3-2 mm long, subsessile. Lamina 3- 12- $14.7 \times 8 - 10 \text{ cm}$ incised ca. 2/3 with ovatelanceolate lobes.



sometimes triangular in young leaves, the lateral and mid nerves diverging at an angle of $60-82^\circ$; cordate at base, acute at apex, margin glandular-serrate. Leaf blade covered with translucent trichomes, abaxially with a fine reticulum of veins. Tendrils stout. Peduncles slender 11-13.2 cm long, in pairs; bracts $3.3-4.5\times2.3-2.7$ cm, lanceolate-oblong, connate at base ca. 2/3, margin entire, pubescent, greenish with pinkish to flush areas on the outer surface, apex acute, bracts forming an involucre 2.7 cm in diameter (pressed). Flowers axillary, paired, pendent; hypanthium with indumentum of short trichomes; floral cup ca. $0.6-1\times1.4$ cm, floral tube 6.8-8 cm, generally entirely green outside, cylindrical, slightly expanded at the base. Sepals 2.5-1.3 cm, greenish and dark pink abaxially, the main veins greenish, pink adaxially, aristate, with an awn 2 mm long. Petals pink to purplish pink, similar in size to the sepals, oblong. Corona in 1 series, dentate, with white teeth ca. 1mm long located in a purple ring. Operculum white, incurved, smooth. Nectar chamber and nectar ring white, limen white, inconspicuous. Ovary fusiform $10-12\times4$ mm, pubescent, green. Immature fruit pubescent, 5.5×2.3 cm, greenish. Aril orange. Seed 5×4 mm, reticulate, black.





Passiflora parvifolia (DC.) Harms 1911

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Peru 3350-4300 m. Plant glabrous throughout or pilosulous on the stem, petioles, bracts, and under surface of the nerves; stem 4-5-angular; stipules semi-ovate, 6 to 10 mm. long, 3 to 4 mm. wide, attenuateacuminate, coarsely and remotely serrate; petioles 1 to 2 cm. long, slender, minutely 3-7glandular; leaves 3-lobed to below middle, 2 to 3 cm. long, 3 to 6 cm. wide between apices of lateral lobes (lobes ovate, ovateoblong, or ovate-lanceolate, 0.7 to 1.5 cm. wide, obtuse or acutish, the lateral divergent at slightly less than right angles from the middle lobe), rounded or subtruncate at base, sharply serrulate; peduncles 3 to 6 cm. long, rarely shorter, very slender; bracts 2.5 to 3 cm. long, connate one-half to threequarters their length, the tube subconical, about 1.5 cm. wide at base, reddish, the free portions ovate-lanceolate, acute; calyx tube cylindric, 6 to 9 cm. long, up to 1 cm. wide, dull rose-green or rose-red, glabrous; sepals oblong, 2 to 2.5 cm. long, 1 to 1.3 cm. wide, obtuse, aristulate on outside just below apex, brighter red than tube on outside; petals similar and subequal to the sepals; corona minutely



tuberculate, 1-ranked; operculum dependent, recurved at margin; ovary narrowly ellipsoidal, glabrous.





Passiflora roseorum killip 1927

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador 3500 m. Stem angular, striate, densely tomentulous; stipules oblong, 1.5 cm. long, 8 to 9 mm. wide, oblique and subcordate at base, fimbriatedentate, the teeth 2 to 3 mm. long, not gland-tipped; petioles up to 1.5 cm. long, bearing 2 or 3 rudimentary glands, or glandless; leaves 3.5 to 4 cm. long, 4.5 to 5 cm. wide, 3-lobed (lobes triangular-ovate or suborbicular, 1.5 to 2 cm. wide, rounded at apex, the angle at sinus between middle and lateral lobes about 90 degrees), truncate at base, 5-



nerved, glandular-serrulate, thick-coriaceous, glabrous and sublustrous above, densely brown-tomentose beneath, the nerves and veins impressed above; peduncles up to 5 cm. long; bracts 4 cm. long, united two-thirds their length (free portions ovate-lanceolate, about 1.5 cm. wide, abruptly acuminate), puberulent without, tomentose within; flowers violet; calyx tube cylindric, 7 to 8 cm. long; sepals oblong, about 3 cm. long, 1.5 cm. wide, obtuse, minutely awned dorsally just below apex; petals subequaling the sepals, obtuse; corona reduced to a deeply crenulate ring, scarcely tuberculate; operculum dependent, the margin recurved, subentire; gynophore slender, not exserted; ovary obovoid, glabrous.







Passiflora tarminiana G. Coppens & V. Barney 2001 Subgenus *Passiflora* Supersection *Tacsonia* Section *Elkea*

Distribution: from Venezuela to Peru, from 2000 to 3000 meters. Grown in all tropical areas at this altitude or even lower.

Liana, stem cylindrical, bark fibrous; internodes 6—12 cm long; indument canescent, soft to the touch. Stipules acicular, auricular, and aristate, $4-7 \times 2(-3) \text{ mm } (1-3 \text{ mm long without the})$ aristate apex), arista 3—4 mm long, early deciduous. Petioles 1.5—4 cm, slightly caniculate adaxially, canescent-ferruginous pubescent with 1 to 4 pairs of adaxial glands. Leaves trilobed, (7—) 16(—29) cm wide; lobes ovate, acuminate; margin serrate, central lobe (5.5-) 11(-16) X (2.5-)5(-8) cm, lateral lobes (5—)9(—16) X (2.3-)4(-7) cm; lamina moderately lustrous above, glabrescent or scarcely pubescent, trichomes mostly short, mixed with some very long; undersurface canescent-pubescent, the trichomes ferruginous along the nerves. Flowers axillary, solitary, pendent; peduncles 3—10 cm, canescentpubescent; bracts 3-5 X 2-3 cm, united hallway, margins entire, ovate, acuminate, nerves yellowish, reticulate venation visible, located 1 cm from hypanthium base; floral tube (including



hypanthium) 6-8 X 0.7—1 cm, light green outside, whitish inside; nectar chamber semiglobose, 1.4-2 cm wide; operculum reflexed, margin recurved; annulus present; sepals and petals bright pink to light pink, generally 64D or 75A in the R.H.S. Colour Chart (1966), one white sport seen, opening perpendicular at anthesis, then becoming reflexed later in the day or on the second day; sepals 4.5—6 X 1.2-2.5 cm, oblong, aristate subterminally, awn 3-4 mm; petals 3—6 mm shorter than the sepals; floral tube/sepal length ratio 1.3—1.6; corona reduced to a tuberculate ring at mouth of floral tube, white with purple base; androgynophore 7-10 cm, white; free staminal filaments 2 cm, white; anthers yellow; ovary fusiform, green, pubescent; styles white, stigmas green. Fruit 10-14 X 3.5^45 cm, fusiform; young fruits canescent, the pericarp dark green with white dots except along the main vascular bundles, the dried styles persistent; during maturation dots disappearing and fruit turning yellow to orange yellow. Seeds asymmetrical, reddish brown when dry, reticulate, acute, cordate; arils orange, sweet, and aromatic.







Passiflora tripartita (Juss.) Poir. 1811

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: from Venezuela to Bolivia, from 2400 to 3200m.There are several varieties; Tripartita azuayensis, tripartita and molissima. Tripartita var. molissima and Tarminiana are the 2 species that were called Passiflora molissima.



Stem terete (or the younger portions subangular), pilosulous with grayish, curved hairs; stipules subreniform, 6 to 8 mm. long, 3 to 4 mm. wide, aristate, few-toothed; petioles up to 2.5 cm. long, obscurely 8-12-glandular, the glands sessile, or rarely glandless; leaves 6 to 8 cm. long, 8 to 12 cm. wide (between apices of lateral lobes), 3-lobed to about 1 cm. above base (lobes linear-oblong, up to 2 cm. wide, acuminate, the lateral widely divaricate), truncate or subcordate at base, glandular-serrate, finely and softly grayish-pilosulous on both surfaces, especially on the nerves and veins; peduncles 2.5 to 4 cm. long; bracts 2.5 to 3 cm. long, united one-half to two-thirds their length (free portions lanceolate or ovate-lanceolate, 5 to 6 mm. wide, acute), softly pubescent without, tomentellous within; flowers rosecolored; calyx tube cylindric, 9 to 10 cm. long, about 1 cm. wide, often slightly enlarged toward throat, glabrous; sepals oblong, about 3 cm. long, 0.8 to 1 cm. wide, obtains oriented dereally just below appearance petals oblong, about 3 cm. long, 0.8 to 1 cm. wide,

obtuse, aristate dorsally just below apex; petals subequal to sepals, obtuse; corona reduced to an inconspicuous ring, unevenly crenulate at margin;

operculum dependent, recurved at margin, subentire; ovary narrowly ovoid, sericeous -tomentose.







Passiflora zamorana Killip 1960

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador 2500 m. Herbaceous vine, densely brownish or grayish tomentose throughout except the upper side of the leaves and the flowers; stem terete; stipules broadly ovate-reniform, about 1 cm. long and 1 cm. Wide at the base, scarcely oblique, closely semiamplexicaul, irregularly dentate or laciniate at the apex, the divisions aristate; petioles 2-2.5 cm. long, bearing 3 or 4 obscure glands; leaves 6--9 cm. long, 8-9 cm. wide, 3-lobed about to the middle (lobes oblong-Ianceolate, 2.5-3.5 em. wide, sharply acuminate, the lateral somewhat ascending), conspicuously serrate, subcordate, membranous, the upper surface sparingly pilosulous glabrate; peduncles 12-15 em. long, rather stout; bracts free to base, ovatelaneeolate, about 3 em. long, and 1.7 cm. wide, acuminate, serrulate, sessile, borne at the apex of the peduncle; calyx tube cylindric, 7-7.5 em. long, 1-1.3 cm. wide when pressed flat, slightly enlarged at base, otherwise of unifofrn diameter, glabrous; sepals ovateoblong, 6--6.5 cm. long, about 2.5 em. wide, obtuse, dorsally awned just below the apex (awn very slender, about 5 mm. long), deep



salmon-rose, paler within, the midnerve with a pale green center; petals similar and subequal to the sepals; corona a single series of minute tubercles; operculum borne near the base of the tube, about 3 mm. long, dependent, the margin recurved; ovary ovoid, densely light-brown.







Passiflora linda Panero 1996

Subgenus Passiflora Supersection Tacsonia Section Elkea

Distribution: Ecuador. Vine 4-5 m long, stems terete, herbaceous parts sparsely strigose, green-purple, woody parts gray-purple. Leaves alternate, trifoliate, broadly trullate in outline; petiole 2-3 cm long, with 2-3 pairs of nectaries; leaflets 7-12 cm long, 1.5-3.5 cm wide, central leaflet longer and wider than lateral leaflets, narrowly ovate to lanceolate, some asymmetrical, pinnately veined, adaxial surface glabrous, shiny dark green, abaxial surface moderately strigose, trichomes hyaline, tapered, curved, especially abundant along veins, creamy green, margins serrulate, apex acuminate, base attenuate; petiolutes 3-5 mm long; stipules 1-1.3 cm long, ovate, serrulate. Inflorescence solitary; peduncles 13-15 cm long, sparsely strigose; bracts 3, 1.8-2.2 cm long, ovate, fused at base, margins shallowly serrnlate, apex acute to acuminate. Flowers 11-13 cm diam., pendent, red-orange or vermilion, with yellow markings in 3 of the 5 sepals and at base of all petals; hypanthium 1.5 cm long, 1-1.2 cm wide, dilated at base, bright shiny green on outer



surface; operculum pendent 0.3-0.5 mm long, margin denticulate; sepals elliptic, 5.5-6 cm long, 2-2.2 em wide; petals subequal to sepals; corona uniseriate, denticulate, teeth 1-1.2 rnm long, deep purple to purple-black; androgynophore 3-4 cm long, glabrous; ovary ellipsoid, densely puberulent; styles free, glabrous. Fruit unknown.







Passiflora gracilens Harms 1893

Subgenus Passiflora Supersection Tacsonia Section Boliviana

Distribution: Peru, Bolivia. Plant essentially glabrous: stem sharply quadrangular; stipules setaceous, 2 to 4 mm. long, purplish; petioles 5 to 10 mm. long, very slender, glandless or with 2 small glands at the apex, these of-



ten actually borne on the lateral nerves; leaves 1 to 4 cm. long, 2 to 5 cm. wide, 3-lobed nearly to base (lobes

narrowly ovate-oblong, the basal divaricate), minutely serrulate or subentire, usually pale at margin, subcoriaceous, glabrous, or minutely puberulous above; peduncles up to 3 cm. long, slender, articulate near apex; bracts ovate, 5 to 8 mm. long, 2.5 to 5 mm. wide, acute or acuminate, minutely serrulate or entire, distinct to base, borne near base of flower, often earlydeciduous; calyx tube narrowly cylindric, 1.5 to 2 cm. long, 0.3 to 0.5 cm. wide, slightly enlarged at base, without green at base, pink above, within bluish green; sepals oblong-



lanceolate, 0.8 to 1.5 cm. long, 0.4 to 0.5 cm. wide, pink, narrowly keeled dorsally, the keel terminating in a filiform awn; petals subequal to the sepals, pink; corona reduced to a shallowly sinuate, purplish ridge; operculum white, about 5 mm. long, dependent, the margin recurved; ovary ovoid, glabrous; fruit ovoid, 2 to 3.5 cm. long, 1.5 cm. in diameter, subacute; seeds cuneate, 4 mm. long, 2.5 mm. wide, reticulate.





Passiflora carrascoensis Jorg & Vasquez 2009 Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution: Bolivia (3100 m). Liana climbing 4-6 m over trees and shrubs, pubescent except for the adaxial surface of leaves, internal floral parts and petals; indument light brown, tangled. Stem cylindrical; internodes 5-8 cm long; stipules split in pinnatisect filiform segments, 4 -6 mm long; petiole 1.5-2 cm, with 3-4 pairs of adaxial glands; blade 3lobed, $6-8 \times 6-8$ cm; lobes 5-6 cm long; central lobe slightly longer than the lateral lobes, triangular; apices acute to apiculate; base cordate; margins serrate;



venation impressed above. Flowers axillary, solitary, pendent; peduncles 4-7(12) cm long; bracts 2.5-3 × 1-1.5 cm, lanceolate, free, verticillate; base subcordate; apex fimbriate-denticulate; margin serrate-fimbriate; stipe 8 mm long; floral tube 2.5-3.6(4) cm long, 7-9 mm wide, cylindrical; nectar chamber dilated at base; operculum reflexed, denticulate; sepals and petals rose-colored, spreading; sepals 6-7 × 1.4-1.6 cm wide, oblong, aristate; awn 7 mm; petals 5.5 × 1.5 cm, oblong, apex rounded; corona in 2 series, the outer series at mouth of floral tube, filiform, free, blue, 1 cm long, incurved towards the androgynophore, the inner series of few denticulate elements scattered inside the floral tube; androgynophore to 7 cm long; ovary ovoid, pubescent, to 10 mm long, 8 mm in diameter. Immature fruits appear nearly spherical, green and densely brown pubescent, mature fruits and seeds unknown.





Passiflora insignis Mast. 1893

Passiflora callimorpha Harms 1922 Sous-genre Passiflora Super-section Tacsonia Section Insignes



Distribution: Bolivia (1300-3000 m.).

Stem terete, densely lanate; stipules about 2 cm. long, 1 cm. wide, bipinnatisect, the segments acute; petioles up to 2 cm. long, obscurely 2-4-glandular, densely lanate; leaves ovate-lanceolate, 15 to 25 cm. long, 7 to 12 cm. wide, acute at apex, cordulate at base, denticulate, 3-5-nerved, coriaceous, above glabrous, lustrous, and rugulose, beneath densely ferruginous-lanate; peduncles 15 to 20 cm. long, stout; bracts ovate-oblong, distinct to base, 3.5 to 4 cm. long, 1 to 1.5 cm. wide, obtuse at apex, narrowed at base, short-fimbriate, concave; calyx tube cylindric, 3 to 4 cm. long, about 8 mm. wide, enlarged at base to about 15 mm., slightly ferruginous-tomentose without; sepals violet-crimson, oblong, 7 to 9 cm. long, nearly 2 cm. wide, obtuse, concave, keeled dorsally, the keel terminating in an awn 1.5 to 2 cm. long; petals oblong, 6 to 7 cm. long, about 1.5 cm. wide, obtuse, rose-purplish; corona in a single series, filamentose, the filaments erect, 8 to 10 mm. long, blue and white; operculum attached about 1 cm. above base of tube, dependent, about 7 mm. long, shallowly lacerate, the margin not recurved; ovary subglobose, obscurely 3-angled, densely rufo-lanate.







Passiflora lanceolata (Mast.) Harms 1894

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution: Peru 3500-3600 m. Vine, glabrous, except for stems, peti-oles, and peduncles; indument pilose. Leaves unlobed, alternate; stipules 8-15 mm long, lanceolate, reduced to pinnatisect filiform segments, glabrescent to ciliate; pet-iole 4 $10 \times c. 0.75$ mm, with 2 terminal stipitate glands; lamina 3.4-8.2 × 0.9–1.9 cm, lanceolate, apex acumi-nate to attenuate, base obtuse to rounded, margin entire and revolute when dry, glabrous, sub-concolorous, the adaxial surface lustrous, subchartaceous, the venation eucamptodromous and arcuate, with 10-13 secondary veins. Peduncle 4.6–9.5 cm long; bracts 3, free, involu-crate, 20-



23 × 8–11 mm, ovate, apex attenuate, fimbri-ate-glandular, ciliate. Flowers solitary and pendulous, glabrous; pedicel 9–21 mm long; floral cup 13–17 mm in diameter, 8–11 mm long; floral tube 6–9 cm long, laven-der; perianth up to 5 cm in diameter, bell-shaped; sepals 35–41 × 10–14 mm, oblong, apex obtuse, abaxially aristate and keeled, awn 2–6 mm long, externally pink and lavender, internally pink; petals slightly smaller than sepals, oblong, apex rounded, pink; corona 2- o3-ranked, borne at mouth of tube, the outer series of fila-ments 1 mm long, tuberculiform, violet, the inner series progressively reduced to punctiform appendages; oper-culum 7 mm long, not plicate, dependent, the margin recurved, denticulate; limen inconspicuous or absent; fil-aments free before the gynophore, anthers yellow; ovary ellipsoidal, green, glabrous; styles light purple; stigmas globose, light green. Fruits unknown.







Passiflora mandonii (Mast.) Killip 1924

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution : Bolivia2500-4000 m.

Stem angulate, floccosetomentose; stipules 5 to 6 mm. long, pinnatifid into narrowly linear segments; petioles 1 to 1.5 cm. long, obscurely 6-glandular, the glands imbedded in the indument; leaves ovate-oblong in general outline, 6 to 10 cm. long, 4 to 11 cm. wide, 3- lobed one-quarter to one-third their length (lobes deltoid-ovate, 1.5 to 3 cm. wide at base, acute, apiculate, the middle lobe the longer), shallowly cordate, serrate, 3-nerved, coriaceous, rugose and glabrous or sparingly hirtellous above, ferruginoustomentose beneath; peduncles terete, 4 to 14 cm. long; bracts



oblong, about 3 cm. long, distinct to base, obtuse, serrate; calyx tube cylindric, 6 to 10 cm. long, 0.8 to 1 cm. wide, ventricose at base, ferruginous-tomentose without; sepals oblong, 3 to 3.5 cm. long, 0.8 to 1 cm. wide, obtuse, aristate, ferruginous-tomentose without; petals linear-oblong, 2 to 2.5 cm. long, obtuse, glabrous, white; corona filamentose, 1-ranked, the filaments terete, up to 8 mm. long; operculum dependent, recurved at margin; ovary elliptical, densely ferruginous-hirsute-tomentose; fruit ovoid(?), the exocarp hard, brittle, at length glabrescent; seeds ovate, 7 to 8 mm. long, 4 to 5 mm. wide, reticulate.







Passiflora pilosicorona Sacco 1973

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution : Bolivia, 2600 m.

Liana climbing 6-8 m over trees and shrubs, entirely covered by a lanuginose or pubescent indument except for the adaxial surface of leaves, internal floral parts, and petals. Stems terete, striate; internodes 4-7 cm long; stipules pinnatisect; filaments pilose, to 9-14 mm long; petiole 2-2.5 cm long, with 4-8 adaxial glands; blade 3-lobed, $8-10 \times 7-11$ cm; lobes 5.5-8 cm long along the lateral veins, to 10 cm long along the central vein, apex acute to apiculate; base cordate; margins irregular serrate; glabrous above, lanuginose beneath. Flower axillary,



solitary, pendent; peduncles6-12(17) cm long; bracts (3)3.5-4 \times (2)2.5-3 cm, prominent, membranaceous, broadly ovate to almost orbicular; apex acute; base cordate; margins irregularly serrate and glandular; stipe to 1 cm long; floral tube 2.0-2.2(4) \times 1 cm; nectar chamber dilated at base, 8 mm long, 20 mm wide, ferrugineous lanate externally; sepals and petals spreading, dark rose-colored; sepals 5.5-6 \times 1.2 cm, oblong-lanceolate, membranaceous, dorsally carinate, adaxally villosous, aristate; awn 7-10 mm long; petals 5.5 \times 1.3 cm, oblong, apex rounded; corona in 3 series; the outer series falcate, incurved, to 10 mm long, blue, the ones born at the base of the sepals dorsally pilose, the ones from the base of the petals glabrous; the middle series composed of tuberculate process, 1 mm long, white, located near the base of the floral tube; the inner series compose of an erect, tubular, filamentose membrane, 5 mm long; operculum tubular, reflexed membrane, with serrulate margin; androgynophore 4 cm long; ovary obovoid, 10×6 mm, densely pubescent, indument white, the base stipitate. Fruit subglobose, 6×6.5 cm. Seeds pitted, 7-8 mm long, 4.5 mm wide, the apex mucronate.







Passiflora pinnatistipula Cav. Icon. 1799

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution: from Colombia to Chile. (2500 to 3800 meters)

Stem angulate, the younger parts white-tomentose or lanate, the older glabrate; stipules 5 to 7 mm. long, 4 to 5 mm. wide, pinnatisect or palmately parted into filiform divisions; petioles up to 3.5 cm. long, minutely 4-6-glandular, glands sessile; leaves 5 to 10 cm. long, 6 to 13 cm. wide, 3-lobed about four-fifths their length (lobes lanceolate or oblong-lanceolate, 1 to 3.5 cm. wide, acute or acuminate, mucronate, the lateral divergent at about 45 degrees from the middle lobe), subcordate at base, sharply serrate, coriaceous, rugose and glabrous above, densely white- or grayish-lanate beneath; peduncles up to 7 cm. long; bracts entire to base, ovate, 1 to 1.5 cm. long, 1 to 1.3 cm. wide, acute, mucronate, remotely and sharply serrate, chartaceous, tomentose or glabrescent, usually reddish purple without, finely pubescent within; calyx tube cylindric, 4.5 to 5 cm. long, about 1 cm. in diameter, bright pink and

densely canotomentose, rarely glabrous, without, white within and blue -tinged toward



throat; sepals oblong, 3 to 4 cm. long, about 1 cm. wide, obtuse, awned dorsally just below apex, greenish or pinkish and canotomentose without, white within; petals subequal to sepals, obtuse, white, faintly blue-tinged; corona in 2 series, the outer filamentose, 1.5 to 2 cm. long, bright blue or purplish blue, or white, purple only toward base, the inner reduced to a ring of minute, deep purple tubercles 1 mm. or less long; operculum white, dependent, 5 mm. long, the margin recurved, minutely crenulate; ovary pyriform, white-tomentose; fruit subglobose, about 5 cm. in diameter, subtomentose or glabrate, yellow-green, edible; seeds oblong, 6 mm. long, 5 mm. wide, reticulate, the axis slightly curved.







Passiflora macropoda Killip 1960

Subgenus Passiflora Supersection Tacsonia Section Manicata

Distribution: Bolivia, 3000 m. Vine; stem terete, stout, about 5 mm. in diameter, ruCo-velutinous; stipules cordate-ovate, 2-3 cm. long, 1.5-2 cm. wide, acute, strongly oblique at the base, laciniate-fimbriate, membranous, glabrous; petioles stout, 1.5-3 cm. long, bearing 2 or 3 short stipitate glands at the apex and 1 or 2 just below the apex, these partially concealed in a dense tomentum; leaC-blades 3-lobed about to middle, 10-12 cm. along the midnerve and the lateral nerves, 16-18 cm. between the apices of the lateral lobes (lobes about 5 cm. wide, aristate), cordulate at base, serrulate, subcoriaceous, minutely pilosulous on the nerves above and on the principal nerves beneath cano-puberulent or ruCopuberulent on the secondary nerves and the veins beneath; peduncles solitary, stout, 12-14 CIII. long, densely ruCo-velutinous; bracts free to base, ovate-Ianceolate, 4-5 cm. long, about 2 cm. wide, cordulate, laciniate-fimbriate, the teeth toward the base the largest; calyx tube slenderly campanulate, ahout 2 cm. long, and 1.3 cm. in diameter; sepals narrowly lanceolate, 4 cm. long, 1 cm. wide, white within, dorsally keeled toward the apex, the keel terminating in a filiform awn about 8 mm. long; petals narrowly lanceolate, 3.5-4 cm. long, white; corona in 4 series, the outer 3 ranks irregular, filamentose, the filaments filiform, about 1.5



cm. long, close to these ranks a short, thick, horizontal, subcrenulate membrane: operculum dependent, about 8 mm. long, the margin recurved, short filamentose; gynophore slender, about 3.5 cm. long; ovary ovoid, whitevelutinous.





Passiflora manicata (Juss.) Pers. 1807

Subgenus Passiflora Supersection Tacsonia Section Manicata

Distribution: Venezuela, Colombia, Peru (between 1500 and 2500 meters). Stem stout, angulate, densely strigillose or glabrate; stipules semiovate (attached at middle of side), 1.5 to 2 cm. long, 0.8 to 1 cm. wide, coarsely sharpdentate; petioles up to 5 cm. long, 4-10glandular, the glands stipitate or subsessile; leaves 4 to 8 cm. long, 5 to 9 cm. wide (or the lower up to 10 cm. long, 14 cm. wide), 3-lobed to or occasionally to slightly below middle (lobes ovate or oblongovate, 2 to 5 cm. wide,



obtuse or acutish, the middle lobe usually produced), rounded or subcordate at base, callous-serrulate or serrate, glabrous or pilosulous above, tomentose beneath; peduncles up to 7 cm. long; bracts free or united toward base, ovate, 2 to 3 cm. long, 1 to 1.5 cm. wide, acute, entire or serrulate, tomentellous without, tomentellous or rarely glabrescent within; calyx tube urceolate-campanulate, 1.5 to 2 cm. long, 0.8 to 1 cm. in diameter, green without, light green or white within, sulcate at base; sepals oblong-lanceolate, 3 to 3.5 cm. long, 6 to 7 mm. wide, obtuse, awned dorsally just below apex, green, pink-tinged without, scarlet within; petals oblong, obtuse, scarlet; corona in 3 or 4 series, the outer 2 or 3 filamentose, the filaments 2 to 4 mm. long, blue, the next



series tuberculate, 0.5 mm. long, the innermost series borne about 4 mm. below throat, white, lacerately cleft into narrowly linear divisions; operculum about 7 mm. long, white, dependent, the margin retrorse, minutely denticulate; limen membranous, erect, 3 to 4 mm. high, lobulate; ovary obovoid, glabrous; fruit ovoid or subspherical, 3.5 to 5 cm. long, 2.5 to 3.5 cm. wide, dark green, glabrous and shining; seeds ovate, 5 mm. long, 3 mm. wide, finely reticulate, black when ripe.





Passiflora peduncularis Cav. 1799

Sugenus Passiflora Supersection Tacsonia Section Manicata

Distribution: Peru 3000 m. Stem stout, quadrangular, striate, tomentulous; stipules semiovate, 5 to 8 mm. long, 3 to 5 mm. wide, acute, coarsely and irregularly serrate, membranous, glabrous or tomentulous, purplish; petioles 1 to 1.5 cm. long, 3-4-glandular, tomentose; leaves 3-lobed to below middle (lobes ovate, subequal, 3 to 6 cm. long, 2 to 3.5 cm. wide, obtuse or acute.



narrowed at base, the lateral divergent at nearly right angles), deeply cordate, serrulate, subcoriaceous, above slightly lustrous, glabrous, the veins dark, impressed, beneath tomentulous on nerves and veins; peduncles stout, 10 to 15 cm. long, subangular, tomentulous; bracts 2 to 3 cm. long, tomentulous, united one-half to two-thirds their length into a turbinate tube, the free portions ovate, acute, crenulate or entire; flowers white (usually

rose-tinted when dry); calyx tube short-cylindric, 1.5 to 2 cm. long, scarcely longer than the bracts, enlarged at base, tomentulous without; sepals oblong, 3 to 4 cm. long, 0.8 to 1 cm. wide, obtuse, aristulate dorsally just below apex; petals oblong, slightly shorter than sepals; corona in several series, the uppermost consisting of narrowly liguliform filaments about 2 mm. long, below this an erect membrane about 1 mm. long, lobulate half its length, below which are about 6 indefinite rows of filiform threads 1 mm. long or less, the lowermost series of filaments, borne just above operculum, consisting of filiform threads about 2 mm. long; operculum dependent, the margin recurved, minutely crenulate; ovary yellowish-tomentose; fruit spherical, 3 to 4 cm. in diameter.







Passiflora trisecta Mast, in Mart. 1872

Subgenus Passiflora Supersection Tacsonia Section Manicata

Distribution: Peru, Bolivia (2400-2800 m). Stem terete, striate, sparsely or densely shortferruginous-villous; stipules ovate-lanceolate, 1 to 2.5 cm. long, 0.5 to 1 cm. wide, acuminate, strongly oblique at base, laciniate-serrate (serrations terminating in a glandtipped awn and more or less glandular along their margin), ferruginousvillosulous; petioles 2 to 5 cm. long, bearing 2 or 3 long, filiform glands at apex and 3 or 4 shorter, near middle; leaves 3foliolate, the leaflets oblong lanceolate, 4 to 9 cm. long, 1.5 to 3 cm. wide, acuminate at apex, narrowed at base to a petiolule 1 to 3 mm. long, serrate, penninerved (secondary nerves 10 to 14 to a side, subimpressed above), yellowish green



and densely short-villosulous above, densely yellowish-gray-tomentose beneath; peduncles 8 to 15 cm. long, stout, pubescent as stem; bracts ovate, 2.5 to 3.5 cm. long, 1.5 to 2.5 cm. wide, distinct to base, acuminate, deeply fimbriate-laciniate; calyx tube tubular-campanulate, 1 to 1.5 cm. long, 1.5 to 2 cm. wide, villous-tomentose and light green without, white within; sepals narrowly oblong, 2 to 4 cm. long, about 1 cm. wide, light green without, white within, slightly keeled dorsally, the keel terminating in a foliaceous awn about 1 cm. long; petals linear-lanceolate, 2 to 2.5 cm. long, 3 to 5 mm. wide, obtuse, white; corona in 3 series, all borne at throat of tube, the outer 2 filamentose, the filaments about 2 mm. Long (probably longer in more fully

developed specimens), white, the inner series consisting of minute, dentiform processes; operculum white, dependent, the margin recurved, crenulate; limen apparently none; ovary obovoidoblong, densely ferruginous-sericeous -villous; fruit globose, about 5 cm. in diameter; seeds reticulate.





Passiflora weberbaueri Harms 1916

Subgenus Passiflora Supersection Tacsonia Section Manicata

Distribution: Peru. Plant essentially glabrous; stem subterete or slightly angulate, glabrous, stipules broadly semiovate or semicordate, 1.2 to 1.7 cm. long, lacerate at margin; petioles up to 2.5 cm. long, bearing above middle and at apex 2 pairs of stipitate glands; leaves 6 to 14 cm. long, 2 to 5 cm. wide, 3foliolate, the leaflets oblong or oblong-lanceolate to ovatelanceolate, subequal or the lateral often shorter, subsessile or contracted to a short (up to 3 mm.) petiolule, acuminate,



sharply serrate or dentate-serrate, strongly reticulate-veined, coriaceous, glabrous or subglabrous; peduncles 7 to 12 cm. long; bracts ovateoblong or oblong, 4 to 4.5 cm. long, nearly 2 cm. wide, acute or obtusish, rounded or subcordate at base, lacerate-serrate at margin, tomentellous or puberulent within; flowers white; calyx tube urceolate-campanulate; sepals narrowly lanceolate, 5 to 6 cm. long, aristate; petals broadly linear, 4 to 5.5 cm. long, obtuse; corona in 3 series, the outer 2 ranks filamentose, the outermost filaments 1.5 to 2 cm. long, white, faintly purplish, those of the second series shorter, below this a short, erect membrane, filamentose at margin; operculum dependent, recurved and filamentose at margin; ovary velutinous.





Passiflora jardinensis Escobar 1988

Subgenus Passiflora Supersection Tacsonia Section Parritae

Distribution : Colombia 2750-2900 m.

Vine glabrous, stem subangular to tereye, striate; stipules linearlanceolate, 0.8-1.2 cm, entire; petioles 0.8-1.5 cm, whith 2-4 subsessike glands; leaves deeply 3lobed, 3-9.7 x 4.5-9 cm, leaf lobes lanceolate to linear, 0.3-0.7 cm wide, revolute, subentire; peduncles 6-14 cm solitary; bracts oblongovate, 1.9-2.6 x 0.7-0.9 cm, glandular-serrate, connate at base, rarely free; floral tube cylindrical, 6.6-7.7 cm long, 1-1.2 cm wide, orange, greenish yellow at base; flowers orange to salmon, 8-10 cm diameter, 11.5-12.5 cm long; sepals orange to salmon, oblong, 4.1-5.3 x 1.3-2.2 cm, keeled, keel terminating in an awn 0.3-0.6 cm long; petals orange yo salmon, oblong, 4.5 x 1.5-2.3 cm; corona 1 series, reduced to a ring; ovary ellipsoid, glabous or pubescent; fruit oblong-ovate, 6.4-8.3 x 2.7 -4.5 cm, yellow; seeds ovoid, 0.8-0.9 x 0.4-0.5 cm,reyiculate, dark brown







Passiflora parritae Mast. 1916

Subgenus Passiflora Supersection Tacsonia Section Parritae

Distribution : Colombia 1900 -2800 m.

Stem angulate, glabrous or slightly tomentulous at the nodes, dark reddish brown; stipules setaceous, 5 to 6 mm. long, remotely glandularserrulate; petioles up to 2 cm. long, bearing 2 to 4 inconspicuous, sessile glands; leaves 5 to 7 cm. long, 5 to 7 cm. Between tips of lateral lobes, 3-lobed about fourfifths their length (lobes lanceolate, 1 to 1.5 cm. wide, acuminate, apiculate), subcuneate at base, remotely denticulate, membranous, glabrous above, pilosulous beneath; peduncles 12 to 14 cm. long; bracts ovate, about 7 mm. long, 3 mm. wide (probably larger when developed), acute, apiculate, glandular-serrulate, free to base, early deciduous; flowers orange or salmon; calyx tube cylindric, 8 to 9 cm. long, ventricose and slightly sulcate at base, glabrous; sepals oblong, 6 to 7 cm. long, 2.5 to 3 cm. wide,

obtuse, keeled, the keel



broadly winged, about 1 cm. wide, terminating in an awn 7 to 8 mm. long; petals oblong, slightly shorter than the sepals, obtuse; corona minutely tuberculate; operculum deflexed, recurved at margin; ovary ellipsoidal, sericeous.





Passiflora andina Killip 1938

Sous-genre Passiflora Super-section Tacsonia Section Rathea

Distribution: Ecuador 2500-3600

Plant glabrous throughout (except flowers); stem subquinquangular; stipules linear-lanceolate, 8 to 10 mm. long, about 2 mm. wide, glandular-serrulate, deciduous; petioles up to 5 cm. long, minutely 2-6glandular; leaves 3-5-lobed to within 2 cm. of base (lobes narrowly lanceolate, 5 to 10 cm. long, 1 to 1.5 cm. wide, acute, serrulate above middle), 5 to 10 cm. wide between apices of lateral lobes, rounded or subcuneate at base, subcoriaceous; peduncles up to 10 cm. long, terete; bracts oblong-lanceolate, up to 4 cm. long, 2 cm. wide, acute, free to base, serrulate; calyx tube cylindric



or cylindric-funnel-shaped, 5 to 10 cm. long, 1.3 to 3 cm. wide at throat, 5-ribbed, finely puberulent without, greenish yellow (or orange or red proximally, yellow distally); sepals oblong, one-third to onefourth as long as tube, obtuse, aristulate on outside just below apex; petals oblong or obovate-oblong, 3 to 6 cm. long, 0.8 to 1.2 cm. wide, obtuse, inserted at or slightly above middle of tube; corona none; operculum borne near base of tube, deflexed, denticulate; ovary elliptic, densely short-villous-tomentose, long-stipitate above the stamens; fruit ellipsoidal, 6 to 7 cm. long, 3 to 4 cm. in diameter, the pericarp brittle, somewhat puberulent; seeds narrowly elliptic, about 6 mm. long, 3 mm. wide, slightly compressed, smooth at margin, obscurely transversely 2-3-sulcate at center of each face.





Passiflora colombiana L. Escobar 1986

Subgenus Passiflora Supersection Tacsonia Section Rathea

Distribution: Colombia 3100 m. Plantas glabras menos los ovarios. Tallos angulados, volviéndose

teretes. Láminas foliares ovadas a deltoides. (1.5-)3.4 (-5.3) cm de largo, (2.7-) 4.0 (-6.1) cm de ancho, partidas en lóbulos oblongos 0.8 - 1.3cm ancho llevados a ángulos de ca. 75°, acuminadas en los ápices, redondeadas en la base, aserradas y revolutas en las márgenes,

coriáceas; pecíolos 0.6-1.0 cm de largo, delgados, con 2-4 nectarios diminutos repartidos sobre la

repartidos sobre la superficie adaxial; estípulas

lanceoladas, ca. 1 cm de largo, 1-2 de ancho, acuminados en el ápice. Pedúnculos 4.8 - 8.0gruesos, cm de largo; brácteas ovadas, 2.3 - 3.0cm largo, 1.2-1.5 cm de ancho, acuminadas en el ápice,

acorazonadas en la



base. Flores tubulares, péndulas, 6.3-7.0 cm de largo, ca. 1 cm de ancho en la base, ca. 2 cm de ancho en el ápice (prensadas), color anaranjado-rosado abaxialmente, blanco en superficies adaxiales; sépalos deltados, 0.8-1.0 cm de largo, ca. 1 cm de ancho; pétalos oblongos, ca. 2 cm de largo, 1 cm de ancho, insertados por debajo del punto de unión de los sépalos, blancos; corona en una serie, 2.0-2.5 cm de la base floral, filamentosa, ca. 1 mm de largo, blanca; ovario fusiforme, pubescente, con tricomas rectos, ca. 0.1 mm de largo. Caracteres diagnósticos: Las flores que poseen pétalos insertados por debajo de los sépalos, identifican esta especie como perteneciente al subgénero *Rathea*. Se distingue de *Passiflora* andina por las hojas más pequeñas y por el tamaño y color de las flores.

Passiflora harlingii Holm-Nielsen 1974 Subgenus *Passiflora* Supersection *Tacsonia* Section *Rathea*



Distribution: Ecuador 2400-3500 m.

Vine glabrous, except ovary and veins of upper leaf surface; stems angular, tip flexed; stipules linear-lanceolate, $0.8\text{-}1 \times 0.2$ cm, glandular-serrulate; petioles 1.5-2 cm, with 2-6 minute glands; leaves deeply 3-lobed, $5\text{-}7 \times 5\text{-}8$ cm, subcoriaceous, serrulate, revolute; peduncles 10-12 cm, solitary; bracts 2 or 3, ovate, $1.5\text{-}2 \times 1.5\text{-}2$ cm, free, serrate; floral tube 2 cm, tapering into a long spongy calix, orange turning green toward apex; flowers orange and green to greenish yellow, 1-3 cm diameter, 16-18 cm long; sepals oblanceolate, ca.1/4-1/3 of tube length, 1.5 cm wide, aristate, awn 0.1-0.2 cm long; petals yellowish green, oblong to obovate-oblong, ca.1/3 of flower length; corona 2 series, filaments of outer series 0.1-0.3 cm long, inserted 1 cm above base of floral tube, filaments of inner series minute; ovary ellipsoid, densely villous-tomentose; fruit oblong-ovoid, $6.3\text{-}9.5 \times 2.6\text{-}5.2$ cm, green withgrayish structure; seeds oblong, 0.7×0.3 cm, shallowly reticulate at middle, dark brown.







Passiflora amazonica L. Escobar 1989

Subgenus Passiflora Supersection Tacsonia Section Tacsonia

Distribution: Peru of 1800-2000 m.

Liana. Plants pubescent with straight to curling mm long; sepals ovate-oblong, 4.0-4.3 cm long, yellowish, transparent trichomes 0.2-1.0 mm long. 1.2-1.8 cm wide, acute at apex with subapical Stems subangular, striate. Leaf blades 3-lobed to arista ca. 1 mm long, coriaceous, pink; petals subca. Vi their length, widely depressed ovate in out-equal to sepals, up to 1.5 cm wide, rounded at line, (8.5-) ll-l 1.7 cm long, (9.0) 14- 15.2 cm apex, membranaceous, pink; corona reduced to an wide, acute at lobe apices, deeply cordate at base, undulate, irregularly toothed band; operculum de coarsely dentate at margins, stiff-coriaceous, rugose, scarcely pubescent (mostly on veins) on adaxial surface, densely pubescent on abaxial surface with curved trichomes ca. 0.5 mm long; leaf lobes ovate, lateral ones (6.0-) 7.2-8.2 cm long, (3.6-) 4.2-5.6 em wide, divergent from midlobe ca. 75°, this (7.3-)9.3-9.7 em long. (4.2)5.45.8 cm wide; petioles 2.3-2.6 cm long, with up to 10 elongated nectaries ca. 1 mm long scattered along adaxial surface; stipules auricular, ca. 1.5 cm long, ca. 0.7 em wide, acuminate with arista 1.0 mm



long pendent, nonplicate: ovarv pubescent with straight trichomes ca. 0.5 mm long. Fruit unknown.





Passiflora ampullacea Mast. 1893

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Leptomischae

Distribution: Ecuador 2600-2800 m. Stem terete, striate, densely villous; stipules linear, 1 cm. long, about 0.2 mm. wide, 2-cleft near base; petioles 2 to 3.5 cm. long, villous, bearing near middle 1 or 2 rudimentary glands (or glandless?); leaves 6 to 11 cm. long, 6 to 12 cm. wide, 3-lobed about to middle (lobes oblonglanceolate, 2.5 to 4 cm. wide, acute or acuminate), subcordate or rounded at base, closely serrate, membranous, minutely pubescent and densely brown-villous on veins above, tomentose beneath; peduncles 8 to 12 cm. long, villous; bracts ovate, 3 to 4 cm. long, 1.5 to 2 cm. wide, abruptly acuminate, free to base or united toward base, the margin entire or serrulate below, densely puberulent without, glabrescent but tomentose at margin within; flowers white or greenish white; calyx tube narrowly cylindric-funnel-shaped, 7 to 9 cm. long, 8 to 10 mm. wide at throat, gradually narrowed to awidth (near base) of 3 mm., abruptly dilated at base to a width of 7 mm., villosulous without, glabrous within; sepals oblong-ovate, 2 to 2.5 cm. long, 1 to 1.5 cm. wide, obtuse, minutely awned; petals similar to the sepals and slightly shorter; corona in 2 series, the upper tuberculate (tubercles up to 1.5 mm. long), the lower about 1 mm. distant, a mere



ring; operculum dependent, the margin recurved; ovary ovoid, sericeous-villosulous; fruit ovoid, about 6'cm. long, 3.5 cm. in diameter, pubescent; seeds obovate, 5 to 6 mm. long, 3 to 4 mm. wide, reticulate.







Passiflora anastomosans (Lambert) Killip 1927 Subgenus *Passiflora* Supersection *Tacsonia* Section *Tacsonia*

Distribution: Peru 2300-3100 m. Plant essentially glabrous throughout; stem terete or the younger parts subangulate; stipules semi-ovate, about 3 cm. long, 1.3 cm. wide, acute, aristulate, callous-serrate, thickcoriaceous, lustrous above: petioles about 2 cm. long, purplish when dry, stout, 2-4- glandular near apex, the glands subsessile; leaves 7 to 9 cm. Along midnerve, 6 to 7 cm. along lateral nerves, 7 to 12 cm. between apices of lateral lobes, 3-lobed about to middle (lobes lanceolate, 2.5 to 3 cm. wide, acutish), rounded or abruptly cuneate at base, callousserrate, 3-5 -nerved, conspicuously reticulateveined, very smooth and lustrous above, duller beneath, the nerves and veins impressed above; peduncles 2.5 to 3 cm. long, stout, purplish when dry; bracts 6 to 7 cm. long, tomentose within, connate one-half to two-thirds their length, the free portions deltoid, 1.5 to 2 cm. wide, acute; calyx tube cylindric, 8 to 9 cm. long, 0.6 to 1 cm. wide, scarcely enlarged at throat, glabrous; sepals oblong-lanceolate, about 2 cm. long, 1 cm. wide; petals similar to sepals and about two-thirds as long; corona minutely tuberculate; ovary ellipsoidal, glabrous; fruit ovoidellipsoidal.











Passiflora matthewsii Killip 1927

Subgenus Passiflora Supersection Tacsonia Section Tacsonia

Distribution: Peru, Ecuador (2200-3500 m).

Stem terete, the younger parts subangular, tomentellous; stipules narrowly linear, 2.5 to 3 mm. long; petioles about 1 cm. long, 6glandular; leaves 5 to 6 cm. along midnerve, 3.5 to 4 cm. along lateral nerves, 4 to 6 cm. between apices of lateral lobes, 3-lobed to or slightly below middle (lobes ovate-lanceolate or oblonglanceolate, 1 to 1.5 cm. wide, acute), cuneate at base, serrulate, coriaceous, glabrous above, densely grayish-tomentose beneath; peduncles 1.5 to 2 cm. long, stout, articulate near apex; bracts about 2.5 cm. long, connate to middle, tomentellous, the free portions lanceolate, acute; flowersrose, the sepals and petals densely spotted with deeper rose within; calyx tube cylindric, about 4 cm. long, tomentellous without, glabrous and densely streaked with purple within; sepals oblong, 2 to 2.5 cm. long, 7 to 8 mm. wide, obtuse, aristulate just below apex, pilose without; petals similar and subequal to the sepals; corona minutely tuberculate, the tubercles 1 to 1.5 mm. long; operculum dependent, slightly recurved at margin; gynophore densely pilose.











Passiflora mixta L. 1781

Subgenus Passiflora Supersection Tacsonia Section Tacsonia

Distribution: Venezuela, Colombia, Ecuador, Bolivia (2500-3600 m). Stem angulate, glabrous or gravish-pubescent; stipules subreniform, 1 to 2 cm. long, to 1 cm. wide, cuspidate, callous dentate or callous-serrate, the unequal; petioles up to 3 cm. long, 4-8- glandular, the glands stipitate or subsessile; leaves 5 10 cm. long, 6 to 13 cm. (or extremes up to 17 cm.) wide, 3lobed to or to slightly below middle (lobes ovate-oblong, 2 to cm. wide, acute or abruptly acuminate, the lateral lobes divaricate from the midlobe at about 45 degrees, occasionally



greater angle, rarely bilobate), truncate or subcordate at base, coarsely or finely callous-serrate, coriaceous, glabrous and impressed-nerved above, glabrous, grayish-pubescent, or tomentose beneath; peduncles stout, up

to 6 cm. long; bracts united one-half to three-quarters their length into a tubulatecampanulate or nearly cylindric involucre 2 to 5 cm. long (free portions ovate-lanceolate, acute, entire, one fissure usually much deeper than the others), reddish, bright yellow-green when dry, glabrous to densely tomentose without, tomentose within; calyx tube cylindric, 8 to 11 cm. long, about 1 cm. wide, slightly enlarged atthroat, glabrous or pubescent and yellow green to orange-red without, glabrous and creamcolored within; sepals oblong, 3 to 4 cm. long, about 1.5 cm. wide, obtuse, aristate on outside just below apex (awn 1 to 4 mm. long), yellow-green and pink or white at margin on outside, pink to orange-red and white at base on inside; petals subequal to sepals, obtuse, pink to orange-red, white at base; corona tuberculate (tubercles up to 1 mm. long, in 1 series or sometimes in 2, the inner tubercles shorter), deep lavender or purple; operculum 2 to 3 mm. long, dependent, recurved at the crenulate margin; ovary ellipsoidal, glabrous or white-tomentose; fruit ovoid, 4.5 to 6 cm. long, 2 to 2.5 cm. in diameter, glabrous or pubescent; seeds obovoid, 4 to 5 mm. long, 3 to 4 mm. wide, reticulate, the axis straight.







Passiflora runa L. Escobar 1986

Subgenus Passiflora Supersection Tacsonia Section Tacsonia

Distribution: Peru 2700-3300 m. Plants pubescent (except for upper surface of leaves and outer surface of bracts and flowers) with fine, mostly straight, transparent trichomes 0.2-0.4 mm long. Stems terete, essentially glabrous with scattered trichomes, reddish on young portions. Leafblades deltate in outline, 5.2-8.2 cm long, 8.2-13.5 cm wide, divided into 3 segments, acute at apex, hastate at base, calloseserrate at margins, stiffcoriaceous, essentially glabrous and lustrous on upper surface, with scattered trichomes along impressed major veins, essentially glabrous to



densely pubescent on lower surface with prominent primary veins and expanded fine veins forming an incrassate reticulum almost obscuring lower surface, pinkish on veins and margins; leaf segments narrowly ovate with lateral segments divergent from mid-segments 90-120°; lateral segments 4.0-6.5 cm long, 1.7-3.3 cm wide; petioles 2.3-3.4 cm long, with 3-9 elongated nectaries ca. 3 mm long mostly concentrated on upper ½ of adaxial surfaces, sparsely pubescent; stipules obliquely ovate, 3.0-3.5 cm long, 1.5-2.2 cm wide, acute at apex, unequal at base, lacerate at margins, coriaceous, pubescent as leaf-blades. Peduncles very slender, 6.5-9.5 cm long; bracts 3, ovate, united ca.1/2 their length above bases, forming ampliate tube at base of hypanthium, 4-5 cm long, 2.0-2.8 cm wide, acute at apex, rounded at base, entire at free margins, glabrous, lustrous, reddish abaxially, sparsely pubescent adaxially except outer 1-2 mm of free margins, beset with dense, short, twisted, white trichomes ca. 0.1 mm long. Flowers 11.0-12.5 cm long, pendent, hypanthium cylindrical, 7.2-8.2 cm long, 0.7-1.1 cm wide (pressed), slightly expanded at base, green on outer surface, flushed purplish towards apex, white on inner surface; sepals ovate above broad base, ca. 3 cm long, 1.8 cm wide, acute at apex, with corniculus ca. 3 mm long below apex on outer surface, coriaceous, orange-pink; petals subequal to sepals, narrowed at base, membraceous, orange-pink; free sepals and petals campanulate at anthesis; corona in 1 series, dentate, with teeth ca. 1 mm long, purple; ovary fusiform, glabrous or with scattered trichomes ca. 0.1 mm long at apex. Fruits not known.





Passiflora salpoense S. Leiva & Tantalean 2019 Subgenus *Passiflora* Supersection *Tacsonia* Section *Tacsonia*

Distribution: Peru 3500 m.

Hojas alternas, simples; estípulas semitriangulares, verde la superficie adaxial, serícea la superficie abaxial, coriáceas, pubescentes rodeadas por una densa cobertura de pelos simples eglandulares transparentes en ambas superficies, 5-8 dientes en el borde, 1,3-1,4 cm de largo por 0,3-0,5 cm de ancho; peciolo semirrollizo, curvado, suculento, rojizo, pubescente rodeado por una densa cobertura de pelos simples eglandulares transparentes, (0,8-) 1,3-2,2 cm de longitud; dos nectarios, uno a cada lado del peciolo en el área distal; lámina trilobulada; lóbulo mayor oblongo, coriáceo, verdoso, lustroso a veces opaco la superficie adaxial, seríceo, opaco la superficie abaxial, pubescente rodeado por una densa cobertura de pelos simples eglandulares transparentes en ambas superficies, mayor densidad en la superficie abaxial, agudo en el ápice, serrulado en el borde, (3,3-) 4,2-4,5 cm de largo por (3,2-) 4,2-4,3 cm de ancho; dos lóbulos laterales elípticos, a oblongos, coriáceos, verdosos la superficieadaxial, seríceos la superficie abaxial, pubescentes rodeados por una densa cobertura de pelos simples eglandulares transparentes en ambas superficies, mayor densidad en la superficie abaxial, agudos a veces ligeramente obtusos en el ápice, cordiformes en la base, serrulados en los bordes, 2,5-3 cm de largo por (2,4-) 3-3,2 cm de ancho. Flores solitarias por nudo, axilares, bisexuales, ligeramente horizontales, zigomorfas; pedúnculo rollizo, verde, pubescente rodeado por una densa cobertura de pelos simples eglandulares transparentes, curvo, (2,5-) 3,5-4 cm de longitud; pedicelo 5-anguloso a veces ligeramente filiforme, verde, ciliado rodeado por una cobertura de pelos simples eglandulares transparentes, erecto, 1,2-1,3 cm de longitud; calículo o sobre cáliz globoso o inflado, amarillo-verdoso, rojizo la superficie abaxial, nervaduras rojizas externamente, verdoso interiormente, pubescente rodeado por una densa cobertura de pelos simples eglandulares transparentes externamente, ciliado rodeado por pelos simples eglandulares transparentes interiormente, 3,7-3,8 cm de diámetro del limbo en la antésis; limbo 3-lobulado; lóbulos triangulares, rojizos externamente, verdosos interiormente, pubescentes rodeados por una cobertura de pelos simples eglandulares transparentes externamente, ciliados rodeados por una cobertura de pelos simples eglandulares transparentes interiormente, erectos, nunca revolutos, 1,4-1,5 cm de largo por 2,1-2,2 cm de ancho; tubo 1,8-2 (-2,5) cm de largo por (2,8-) 3,2-3,7 cm de diámetro. Hipanto infundibuliforme ampliándose ligeramente hacia el área distal y ventricoso en el área basal, verde la superficie adaxial, rojizo la 1/2 distal externamente,



cremoso interiormente, lustroso externamente, ciliado rodeado por una densa cobertura depelos simples eglandulares transparentes externamente, glabro interiormente, suculento, ligeramente sobresalientes las nervaduras principales, (5-) 5,8-6,1 cm de diámetro del limbo en la antésis; sépalos 5, oblongo redondeados en el ápice, acuminado por la prolongación excéntrica de las nervaduras principales a 2-4 mm del ápice, amarillo o rojizo el área central con los márgenes ligeramente transparentes externa e interiormente, ciliados rodeados por una densa cobertura de pelos simples eglandulares transparentes externamente, glabros interiormente, membranáceos, nunca reflexos, ligeramente revolutos en el borde, ligeramente sobresalientes las nervaduras principales, 3,7-3,8 cm de largo por 2,1-2,2 cm de ancho; pétalos 5, oblongos, redondeados en el ápice, rojizos los 3/4 distales, amarillentos el 1/4 basal externa e interiormente, glabros externa e interiormente, glabros en los bordes, membranáceos, nunca reflexos, nunca revolutos, ligeramente sobresalientes las nervaduras principales, amarillentas, 3-3,2 (-4) cm de largo por 2-2,5 cm de ancho; tubo 5,2-5,4 cm de largo por 2,4-2,5 cm (distal), 1,7-1,8 cm (basal) de diámetro. Corona 2 seriados; dientes filamentosos externos largos, triangulares aplanados o deltoideos, ligeramente inclinados hacia un costado, blanco cremosos, glabros, 5-6 mm de largo por 2-3 mm de diámetro; una serie de dientes internos cortos. Limen carnoso, blanco-cremoso, glabro, 1,5-1,8 cm de diámetro; insertos a 0,7-1 cm del área basal del hipanto. Androginóforo filiforme, 5-costado, blanco-cremoso a veces verdoso, ciliado rodeado por una densa cobertura de pelos simples eglandulares transparentes en toda su longitud, 4-4,2 (-4,5) cm de longitud, inserto a 7-9 mm del borde basal del hipanto. Estambres 5, conniventes, exertos a veces inclusos, zigomorfos; filamentos estaminaleshomodínamos; área libre de los filamentos semirrollizos (aplanados), blancocremosos, glabros, (13-) 18-21 mm de longitud; anteras lineares, versátiles, dorsifijas, amarillas, sin mucrón apical, glabras, 15-16 mm de largo por 3-4 mm de diámetro. Ovario súpero, 3-locular, multiovular, oblongo, cremoso, sin disco nectarifero, pubescente rodeado por una densa cobertura de pelos simpleseglandulares transparentes, 10-costado, (8,5-) 10-11 mm de largo por 6-7 mm de diámetro; estilo rollizo, blanco-cremoso, glabro, 2,8-3 mm de longitud; ramas estigmáticas 3, zigomorfas, filiformes ampliándose ligeramente hacia el área distal, blancocremosos, glabros, suculentos, (12-) 15-18 mm de longitud; estigmas 3, capitados, tribobados, verde-oscuro, 5-5,2 (7,5) mm de diámetro. Baya péndula, oblonga, serícea, 4-5 cm de largo por 4-4,5 cm de diámetro; cáliz fruticoso merscecente. Semillas numerosas, lateralmente compresas, oblongas, suborbiculares, rodeadas por unarilo anaranjado.





Passiflora schlimiana Tr. & Planch 1873

Subgenus Passiflora Supersection Tacsonia Section Tacsonia

Distribution: Colombia 3200-3600 m. Stem terete, glabrous; stipules subreniform, about 2 cm. Long and 1 cm. wide, glandularserrate, coriaceous, glabrous above, villosulous beneath; petioles 2 to 2.5 cm. long, 6-8-glandular, the glands stipitate or subsessile; leaves 3-lobed about twothirds their length, 8 to 9 cm. long, 12 to 15 cm. between apices of lateral lobes (lobes ovate or ovate -lanceolate, up to 4 cm. wide, short-acuminate), cordulate at base, glandular-serrate, subcoriaceous, glabrous above, pilosulous on the nerves and veins beneath; peduncles stout, 4 to 4.5 cm. long; bracts 3.5 to 4 cm. long, united one-half to two-thirds their length, purplish and sparingly pilosulous without, densely whitetomentose within, the free portions broadly ovate, shortacuminate; calyx tube cylindric, 5 to 5.5 cm. long, about 1.5 cm. in diameter at throat, densely cano-tomentose without; sepals oblong, about 3 cm. long and 1.2 cm. wide,



obtuse, mucronulate; petals subequal to the sepals; corona 1-ranked, tuberculate; operculum dependent, recurved at margin; ovary ellipsoidal, densely cano-villose.







Passiflora weigendii T. Ulmer & M. Schwerdtfeger 2000

Subgenus Passiflora Supersection Tacsonia Section Tacsonia



Distribution: Peru de 2200-2800 m.

Vine to 4 m tall, pubescent in all parts with brownish trichomes except adaxial surface of sepals, petals and androecium; stem stout, terete or subangular; stipules 1.4-1.8 cm long, subreniform at base, 0.4-0.8 cm long, 0.2-0.5 cm wide, acuminate with arista about 1 cm long at apex, slightly fimbriate at base; petiole 1.5-2.1 cm long with 2-4 inconspicuous or sessile glands at leaf base and 2-4 (6) further short stipitate glands on upper third of adaxial surface, glands 0.2-0.3 cm long capitulate; leaves 3-lobed, 6.5-9 cm long, 4.7-10 wide, lobed ½ -1/3 thier length, lobes triangular or ovate, lateral lobes divergent from mid-lobe 25°-50°, lobes acuminate at apex, leaves rounded or truncate to slightly cordate at base, pubescent on upper surface, densely pubescent underneath, dentate at margin with teeth curved toward leaf tip; peduncles 2.7-4 cm long, pendent; bracts ovoid to oblong, 2.7-4 cm long, 1-1.5 cm wide, united 2/3-3/4 their length, acute at apex, pubescent, margin of free parts entire; flowers 11-12.3 cm long, about 8.5 cm in diameter, pink; hypanthium cylindrical, 7.3-8 cm long, 0.6-1 cm wide (pressed), slightly dilated at base, pubescent, green; sepals pink, oblong, 3.7-3.9 cm long, 1.3-1.7 cm wide, obtuse, aristate, awn 0.2-0.3 cm long, pubescent on outer surface; petals subequal to sepals, pink; corona reduced to a denticulate, purple ring at the apex of the hypanthium, teeth 0.1 cm long; androgynophore 9-9.5 cm long; ovary oblong to ellpsoid, pubescent; fruit about 5 cm long, about 2.2 cm wide; seeds about 0.4 cm long, about 0.3 cm wide, reticulate.

Passiflora trifoliata Cav. 1799

Subgenus Passiflora Supersection Tacsonia Section Trifoliata

Distribution: Peru 3500-4000m. Plant shortvillous-hirsute throughout; stem terete, striate; stipules oblonglanceolate or oblong, 1.5 to 3 cm. long, 0.8 to 1.5 cm. wide, acutish at apex, inequilaterally auriculate at base (basal lobes often overlapping), glandularfimbriolate; petioles 1 to 3



cm. long, obscurely glandular; leaves trifoliolate, the leaflets ovateoblong or linear-oblong, 3 to 5 cm. long, 1.5 to 2.5 cm. wide, acute, apiculate, rounded or acutish at sessile base, entire or serrulate, revolute at margin, fleshy-coriaceous, villous above, densely ferruginous- villous-hirsute beneath, the nerves and veins impressed above; peduncles terete, up to 9 cm. long, very stout; bracts ovateoblong, 2 to 3.5 cm. long, 1.5 to 2 cm. wide, rounded at apex, distinct to base, closely fimbriate or somewhat laciniate-fimbriate; flowers pendent; calyx tube cylindric, 3 to 4 cm. long, enlarged at the deeply 12-sulcate base, without villous, green, purple-tinged, within white, pink at base; sepals ovate-oblong, 2 to 3 cm. long, 1 to 1.5 cm. wide, obtuse, aristulate on outside just below apex, deep pink, white proximally; petals ovate-oblong, as long as and slightly narrower than the sepals; corona tuberculate, 2-ranked, the tubercles minute; operculum dependent, recurved at margin, pink; ovary ovoid, densely white- or brownish-villous or hirsute; fruit ovoid, 4 to 6 cm. long, 2.5 to 3.5 cm. in

diameter, truncate at apex, longitudinally 3-grooved, villosulous; seeds obovate, about 6 mm. long, 4 mm. wide, reticulate.





Passiflora bracteosa Planch. & Linden 1873 Subgenus Passiflora Supersection Tacsonia Section Tacsoniopis



Distribution: Colombia (2500-3000 m).

Plant glabrous throughout; stem angular; stipules foliaceous, 1 to 1.5 cm. long, 0.7 to 1 cm. wide, cuspidate, oblique at base, irregularly glandular-serrate; petioles 2.5 to 4 cm. long, bearing 4 to 6 small glands; leaves 5 to 10 cm. long, up to 15 cm. wide between tips of lateral lobes, deeply 3-lobed (lobes ovate-oblong or oblong-lanceolate, 2 to 3.5 cm. wide, acuminate, the middle lobe the longest), rounded or cordulate at base, sharply serrate, 5-nerved; peduncles stout, up to 15 cm. long; bracts distinct to base, oblong-lanceolate, 4 to 5 cm. long, 2 to 2.5 cm. wide, evenly erose-denticulate or serrate, membranous, light green, borne slightly below base of flower; calyx tube orange-pink, greenish distally without, white within, cylindricfunnel- shaped, 7 to 9 cm. long, slightly inflated at base, broadly campanulate above throat, 5-lobed, the lobes extending halfway down to throat, greenish without, white within; petals 5, ovateoblong, about 1.5 cm. long, 1 cm. wide, inserted between the lobes of the calyx (hence above throat); corona deep pink, consisting of 2 rings, each sinuate-dentate or tuberculate (teeth or tubercabout 10, those of the inner ring less prominent); operculum membranous, about 7 mm. long, deflexed, the margin lobulate; gynophore slender, white; fruit globose-ovoid, about 7 cm. long, 11 cm. At greatest circumference, bright orange, green proximally, densely covered with long (about 5 mm.) tubercles.





Passiflora purdiei Killip 1938

Subgenus Passiflora Supersection Tacsonia Section Tacsoniopis

Distribution: Colombia, Herbaceous vine, glabrous nearly throughout; stipules lanceolate, 1 to 1.5 cm. long, 6 to 9 mm. wide, attenuate -acuminate at apex, cordulate at base, suboblique, incisedglandular-serrulate nearly to base; peduncles up to 2 cm. long, bearing numerous obscure glands; leaves 3lobed about threequarters their length (lobes linearoblong, 1 to 2 cm. wide, acuminate, mucronulate, serrulate, the sinus acute), rounded at base, 3-nerved, subcoriaceous; peduncles slender, 7 cm. long; bracts distinct to base, ovate-lanceolate, 2.5 to 3 cm. long, about 1 cm. wide, acuminate at apex, glandular-serrulate; calyx tube cylindric, 4 cm. long, about 1 cm. in diameter, slightly wider at throat; sepals oblong, 3 cm. long, 1 to 1.2 cm. wide, obtuse, dorsally awned just



below apex, the awn about 4 mm. long; petals inserted at throat of tube, oblong, about 2.5 cm. long, 8 to 10 mm. wide, obtuse; corona 2-ranked, the outer merely a dark band, the inner a slightly fleshy ridge; operculum borne near base of tube, 1 mm. long, dependent, the margin very slightly recurved, subentire; ovary fusiform, densely short-velutinous.

Passiflora fimbriatistipula Harms. 1894

Subgenus passiflora Supersection Tacsonia Section Fimbriatistipula



Distribution: Colombia, 3200 m.

Stem angulate, glabrous; stipules ovate, 1 to 1.3 cm. long, 5 mm. wide, laciniate-fimbriate; petioles up to 1.5 cm. long, minutely glandular, tomentellous; leaves ovate, 5 to 6.5 cm. long, 2.5 to 3.5 cm. wide, acuminate, rounded or subcuneate at base, denticulateserrate (teeth 1 to 2 mm. long), subcoriaceous, dark green, lustrous, glabrous and subtomentellous on the nerves above, lanate-tomentose beneath; peduncles 8 to 15 cm. long; bracts 2 to 2.5 (or up to 4.5) cm. long, united below middle, the free portions irregularly serrate; calyx tube cylindric, slightly enlarged at throat, 5 (or up to 8) cm. long, light scarlet without, black-brown within, finely pilosulous without; sepals oblong, about 3.5 cm. long and 1.5 cm. wide, rounded at apex, aristate (awn 6 mm. long); petals similar and subequal to the sepals, orange-scarlet; corona reduced to a mere ring with a slightly undulate margin; operculum dependent, the margin recurved, minutely fimbriolate; ovary elliptic-oblong,





Passiflora uribei L. Escobar 1988

Sous-genre Passiflora Super-section Tacsonia Section Fimbriatistipula

Distribution : Colombia 2700 m.

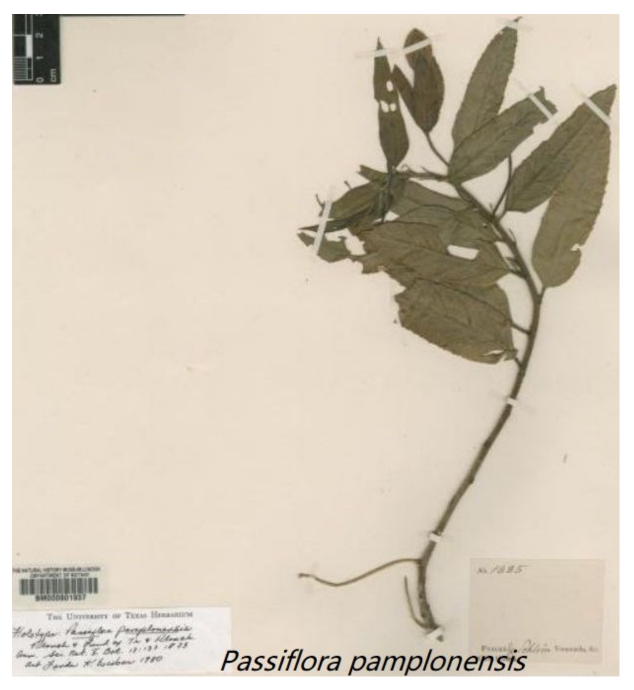
Plantas glabras. Tallos teretes, estriados. Láminas foliares ovadas, partidas en tres lóbulos elípticos, (3.0-) 4.0 (-6.6) cm de largo, (3.5-) 4.8 (-9.0) cm de ancho, acuminados en el ápice, redondeadas en base, finamente glandular-aserradas en las márgenes, ligeramente coriáceas; pecíolos 1.3-2.7 cm de largo, delgados, 4-6 con nectarios subsésiles en la superficie adaxial; estípulas ovadas a lanceoladas, 7-13 mm de largo, 5-7 mm de ancho, acuminados-cirradas en el ápice, redondeadas en la base. Pedúnculos gruesos, 6.0-13.5 cm de largo, brácteas ovadas, 4.5-6.0 cm de largo, 2.5-2.6 cm de ancho, acuminadas en el ápice, agudas en la base, finamente aserradas en las márgenes. Flores péndulas, 7.5-14.7 cm de hipantios largo; cilíndricos, (5.7-) 8.4 (-10.0) cm de largo, 0.7-1.0 cm de ancho (prensados), verdosos abaxialmente, color morado intenso adaxialmente; sépalos elípticos, 4.5-5.0 cm de largo, 2.5-2.8 cm de ancho, redondeados en el ápice, anaranjados en la superficie abaxial con arista subapical ca. 3 mm de largo, blancos con pequeñas manchas de



color rosado-anaranjado en la superficie adaxial; pétalos ca. 4.5 cm de largo, 1.7 cm de ancho, blancos con pequeñas manchas de color rosado-anaranjado; corona en una serie, reducida a tubérculos morados; ovarios fusiformes. Frutos elipsoides, ca. 9.0 cm de largo, 4.5 cm de ancho, de pericarpio coriáceo; no se conocen semillas maduras.

Passiflora pamplonensis Planch. & Linden 1873

Sous-genre Passiflora Super-section Tacsonia Section Colombiana Série Colombianae



Distribution: Colombia 2300 m.

Stem terete, tomentose; stipules setaceous, about 1 cm. long, denticulate, often thickened at apex; petioles 8 to 10 mm. long; leaves lance-oblong, 7 to 10 cm. long, 1.5 to 2.5 cm. wide, acuminate, obtuse or subcuneate at base, shallowly repand-dentate, penninerved, above glabrous, pubescent on nerves, beneath densely and softly pubescent, the nerves and veins impressed above; peduncles about 4 cm. long; bracts free to base, oblong-lanceolate, 3 to 3.5 cm. long, 1 cm. wide, acuminate, serrulate, slightly pubescent; flowers "yellow and red;" calyx tube cylindric, 6 to 8 cm. long, subglobose at base, pubescent without; sepals oblong, about 3 cm. long, obtuse; petals oblong, slightly shorter than sepals; corona sinuate or shorttuberculate; operculum deflexed, the margin recurved, subentire; ovary oblong, appressed-tomentose.

Passiflora adulterina L. 1781

Subgenus Passiflora Supersection Tacsonia Section Insignes

Distribution: Colombia. Stem angulate, floccose with grayish or brownish wool, at length glabrescent; stipules linear-subulate, 8 to 10 mm. long, 1 to 1.5 mm. wide, glandulardenticulate, coriaceous, deciduous; petioles up to 1 cm. long, minutely glandular; leaves oblong, 4 to 10 cm. long, 1.5 to 5 cm. wide, rounded and often emarginate at apex, rounded or subcordate at base, subentire and usually revolute at margin, 1- nerved (secondary nerves 5 to 7 to a side), glabrous above, densely lanate with brown wool beneath, thick-coriaceous, rugose above, the nerves impressed; peduncles up to 3 cm. long; bracts distinct to base, oblong-elliptic, about 2.5 cm. long, 1 cm. wide, abruptly acute at



apex, tapering at base, flocculose or glabrescent without, purplish when dry; calyx tube cylindric, 5 to 8 cm. long, 0.8 to 1 cm. wide, glabrous; sepals oblong, 2.5 to 3 cm. long, 0.8 to 1 cm. wide, obtuse; petals similar and equal to the sepals; corona reduced to a mere ring; operculum dependent, the margin recurved, minutely denticulate; ovary obovoid, glabrous.





Passiflora crispolanata L. Uribe 1954

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae

Distribution: Colombia.

Plantas pubescentes menos la haz de las láminas foliares y flores, con tricomas escasos, crespos, entrelazados, amarillentos, ca. 1 mm de largo. Tallos subangulares, estriados, volviéndose teretes y glabros. Hojas enteras o trilobuladas; láminas foliares enteras, ovadas, lanceoladas u oblongas, 5.0 -9.0 cm de largo, 1.8-3.7 cm de ancho, agudas en el ápice, cuneadas en la base; láminas trilobuladas obovadas, 4.5-8.3 cm de largo, 2.3-8.5 cm de ancho, agudas o acuminadas en los ápices, cuneadas a subtruncadas en la base, generalmente partidas 3/4 de su longitud, ocasionalmente divididas hasta 4/5 de su longitud, con segmentos ovados lanceolados, coriáceas, modera-damente pubescentes en el envés, con tricomas ca. 1 mm de largo; peciolos 7.0-17.0 mm de largo, con hasta diez nectarios subsésiles repartidos sobre la superficie adaxial; estípulas linear-lanceoladas, ca. 1 cm de largo, revolutas en las márgenes. Pedúnculos delgados, 2.3-5.0 cm de largo; brácteas lanceoladas, libres hasta la base, 2.0-3.1 cm de largo, 6.0-10.0 mm de ancho. Flores péndulas, 9.0-11.0 cm de largo; hipantios 6.2-8.4 cm de largo; 7.0-10.0 mm de ancho (prensados), verdes, volviéndose color rosado-amarillento hacia el ápice en la superficie abaxial, blancos en la superficie adaxial; sépalos



elípticos sobre base ancha, 2.3-3.0 cm de largo, 7.0-15.0 mm de ancho, con arista subapical ca. 2 mm de largo en la superficie abaxial; color rosado amarillento; pétalos subiguales a los sépalos y de igual color; corona variable, generalmente en dos series adyacentes, la interior un anillo morado, la exterior constando de tubérculos blancos; ovario fusiforme, glabro. Frutos obovados, ca. 6 cm de largo, 3 cm de ancho (prensados), con pericarpio frágil, de color amarillo-ocre con pequeñas manchas blancas; semillas obovadas, ca. 7 mm de largo, ca. 4 mm de ancho, con arilos amarillentos.





Passiflora cuatrecasasii Killip 1960

Subgenus *Passiflora* Supersection *Tacsonia* Section *Colombiana* Série *Colombianae*

Distribution: Colombia. Vine; stem subangular, lannt.e when young, the indument at length evanescent; stipules subulate, up to 1.1 cm. long, glabrous, purplish black below middle, the upper part spongiosa-thickened, light yellowish brown, coriaceous, acuminate; petioles up to 2 cm. long, bearing 2 or 3 glands near apex; leaves unlobed, ovatelanceolate or oblonglanceolate, 6-11 em. long, 3-6.5 cm. wide, acute or subobtuse, rounded or cordulate at base, serrate or serrulate,



penni nerved (principailateral nerves about 9 to a side), coriaceous, dark green, lustrous, and glabrous above, densely lanate beneath, except sometimes on the nerves and veins; peduncles 7-10 cm. long, slender, cvanescently lanate, articulate about 1 cm. below the apex; bracts distinct to the base, ovate-oblong to narrowly oblong, 3-4 em. long, 0.8-3 em. wide, acute, sessile, finely serrulate; calyx tube cylindric, 8-10 cm. long, 1-1.5 em. wide, greenish at base,



red or purplish above, glabrous; sepals oblong, 3.5-4.5 cm. long, 1-1.5 em. wide, obtuse, dorsally awned just below the apex (awn about 1.5 mm. long), pinkish purple; petals subequal to the sepals; corona a single indulate ridge at the apex of the tube; operculum borne near the base of the tube, 4-7 mm. long, dependent, the margin slightly recurved and minutely denticulate; ovary ovoid, densely tomentose.





Passiflora formosa T. Ulmer 1999

Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae



Distribution: Colombia.

Vine, densely felty except for upper leaf surface, stipules and most parts of the flowers; stem terete to subangular, striate, younger parts densely felty (villous); stipules linear, 0.6 -0.9cm long, blackish when dry,

glabrous, margin entire; petiole 1.1 -1.7cm long with 5-7 blackish, subsessile glands in the upper half of the petiole, often covered by the indument; leaves entire, lanceolate. (8.7-)10.5-14.9(19.1) cm long, 2.8 5.3 cm wide, acute at apex, base truncate to slightly cordate, glabrous and rugose on upper surface, the nerves impressed, densely felty (villous) underneath with pale brown to beige trichomes. slightly revolute at margin, serrate, thickcoriaceous; peduncles 8.5-1 lem long, solitary, pendent; bracts free to base, lanceolate, 2.6 3.2cm long, 0.5 0.7cm wide, acute at apex, felty, margin entire, borne about lem below base of flower. Flowers 12.5-14cm long, 9 10cm in diameter, pinkish to pale purple; floral tube (hypanthium) cylindrical, 8.5-9cm long, 0.7-lcm wide (pressed), slightly dilated at base, glabrous; sepals oblong, glabrous, 3.8-4.6cm long, 1.4 1.9cm wide, obtuse, aristate. awn about 0.2cm long, pinkish to pale purple; petals subequal to sepals, pinkish to pale purple; corona uniserate. reduced to a slightly denticulate, dark ring at the apex of the floral tube: androgynophore 10.3-1 lem long; ovary ovoid to ellipsoid, densely tomentose with brownish trichomes; fruit unknown.



Passiflora lanata (Juss.) Poir. 1811

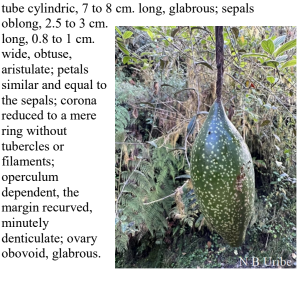
Subgenus Passiflora Supersection Tacsonia Section Colombiana Série Colombianae



Distribution: Colombia.

Stem subangulate, glabrous, the younger part flocculose; stipules linear-subulate, 1 to 1.2 cm. long, thickened at apex, the margin glandular-denticulate, revolute; petioles up to 1 cm. long, minutely glandular; leaves ovate or ovate-lanceolate, 6 to 11 cm. long, 3 to 5 cm. wide, acute, subcordate at base, subentire and slightly revolute at margin, glabrous above, densely lanate with brown wool beneath, thick-coriaceous, rugose above, the nerves impressed; peduncles up to 5.5 cm. long; bracts distinct to base, ovate-lanceolate, about 1.5 cm. long, 0.6 to 0.8 cm. wide, acuminate, rounded at base, densely lanate without; flowers salmon-pink ("white," Masters'); calyx

oblong, 2.5 to 3 cm. long, 0.8 to 1 cm. wide, obtuse, aristulate; petals similar and equal to the sepals; corona reduced to a mere ring without tubercles or filaments; operculum dependent, the margin recurved, minutely denticulate; ovary obovoid, glabrous



Passiflora pedata L. 1753

Subgenus Passiflora Supersection Passiflora Section Pedata

Distribution: Cuba, Haiti, Trinidad, Guyanese plateaus, Colombia, Brazil.

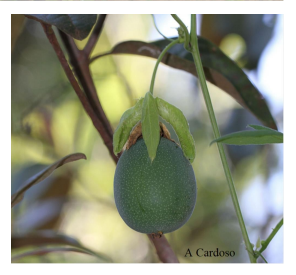
Plant finely and densely pilosulous throughout; stem subangular, striate; stipules linear-subulate, 5 to 10 mm. long, subfalcate; petioles 1.5 to 4 cm. long, biglandular at or below middle, the glands stipitate; leaves pedately 3-parted, the middle leaflet oblong, up to 10 cm. Long and 4 cm. wide, unlobed, tapering to a petiolule 5 to 10 mm. long, the lateral leaflets 3-parted to base, the segments oblong, slightly smaller than the middle leaflet, the common petiolule up to 5 mm. long, the leaflets and segments acuminate, denticulate; peduncles up to 5 cm. long, stout; bracts oblong or ovate, up to 5 cm. long and 3.5 cm. wide, laciniate-fimbriate; flowers up to 8 cm. wide; calyx tube campanulate; sepals oblong-lanceolate, 3 to 3.5 cm. long, 1 to 1.5 cm. wide, cucullate, long-awned dorsally just below apex, green without, light blue or violet within; petals linear-lanceolate, as long as the sepals, obtuse, light blue or violet; corona filaments purple, with paler bands, in several series, the outermost narrowly ligulate, 1 to 2 cm. long, about 1 mm. wide, transversely banded with purple and white, those of the second series slightly longer, dilated to 2 mm. wide below middle, crispate at apex, those of the succeeding series capillary, 1 to 1.5 mm. long; operculum membranous, incurved, the margin erect, densely fimbriate; limen cupuliform, about 4 mm. long, denticulate; ovary ovoid, tomentellous; fruit globose, about 4 cm. in diameter, yellow; seeds obovoid, about 4 mm. long, 3 mm. wide, and 2 mm. thick, coarsely reticulate.











Passiflora palmatisecta Mast in Mart. 1872

Subgenus Passiflora Supersection Passiflora Série Palmatisecta

Distribution: Argentina and Bolivia. Stem subangular, canohirsutulous or the older portions glabrescent; stipules linear-subulate, 4 to 6 mm. long, deciduous; petioles up to 2 cm. long, glandless; leaves membranous, hispidulous above, cano-hirsutulous beneath, polymorphic, the lower subhastately 3lobed to below middle, the lobes narrowly oblong, entire, dentate, or often irregularly lobulate, the middle lobe up to 5 cm. long, 1 to 2.5 cm. wide, the lateral lobes half as long; upper leaves 3-parted nearly to base,



the segments 2-3-lobed nearly to their base, the lobes linear, less than 5 mm. wide, obtuse, subentire, denticulate, or lobulate- dentate; peduncles up to 2 cm. long; bracts ovate, 2 to 3 mm. long, 1 to 1.5 mm. wide, remotely ciliate-denticulate, hispidulous, verticillate, borne 2 to 5 mm. below base of flower; flowers 3.5 to 4 cm. wide; calyx tube campanulate; sepals ovate-lanceolate, about 10 mm. long, 5 mm. wide, obtuse, dorsally carinate (keel terminating in a short horn), pale green without, white within; petals linearoblong, slightly longer

than the sepals, about 3 mm. wide, obtuse, white; corona in 2 ranks, the filaments narrowly liguliform, equaling the petals, pale green; operculum membranous, about 2 mm. long, horizontal, white, entire at margin; limen cupuliform, about 5 mm. high, erect, closely surrounding base of gynophore, the margin spreading; ovary ovoid, glabrous; fruit ovoid, 2.5 to 3 cm. long, about 1.5 cm. wide, 6-angled, tapering at both ends, stipitate, glabrous; seeds cuneate-oblong, about 6 mm. long, 2.5 mm. wide, subtridentate at apex, truncate at base, finely reticulate.





