# GUIDE TO THE GENERA OF LIANAS AND CLIMBING PLANTS IN THE NEOTROPICS

#### **PASSIFLORACEAE**

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Dilkea sp., photo by L. Marinho

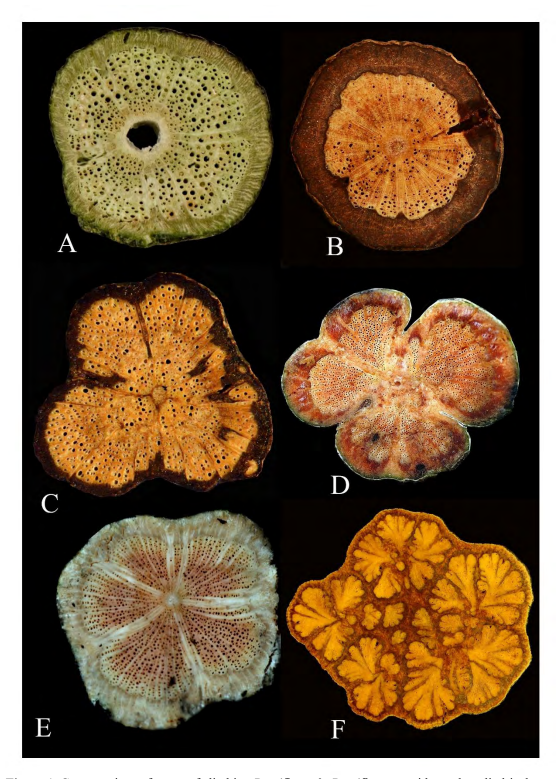
A predominantly tropical family with few species reaching warm-temperate regions, of about 15-17 genera and 850 species of tendrilled lianas or vines, or sometimes shrubs, small trees, or annuals with a perennial rootstock or a fleshy caudex. Represented in the Neotropics by 4 genera and about 600 species, occupying diverse habitats, from savanna to flooded forests, but most abundant in tropical rain forests on terra firme. Most species occur at low to middle elevations, but some grow above the tree line on Andean slopes.

**Diagnostics**: Distinguished by the flowers with an extrastaminal corona and usually a

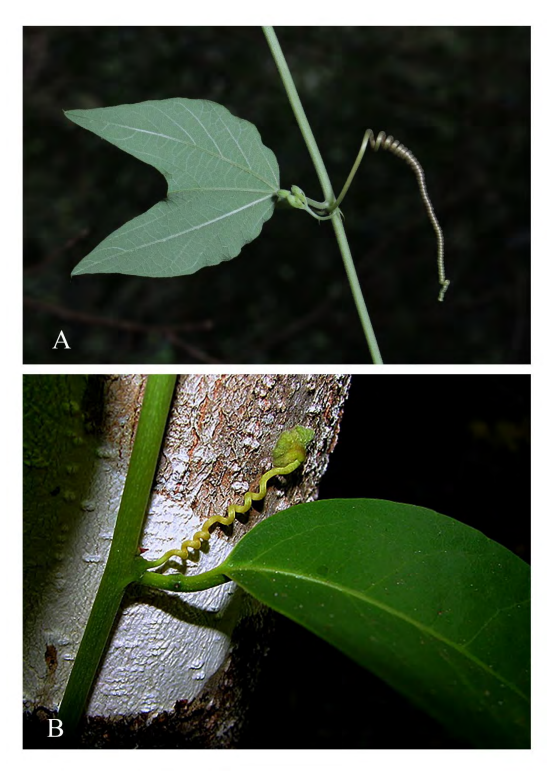
gynophore, and by the common presence of petiolar nectaries. Sterile collections of Passifloraceae may be confused with members of Cucurbitaceae as both families may have simple, alternate leaves, axillary tendrils, and petiolar nectaries. However, Passifloraceae is differentiated by the presence of stipules, unbranched axillary tendrils (trifid in *Dilkea*) [vs. exstipulate and axillary-lateral tendrils (forming a 90° angle with the petiole) that are commonly branched in Cucurbitaceae]. Also, resembles Vitaceae but tendrils and inflorescence in this family are opposite to the leaves, not axillary.

## **General Characters**

- 1. STEMS. Stems are woody or herbaceous depending on the species. Woody, mature stems are usually 1 to 2 cm in diameter, although in cultivated *Passiflora* they may reach 8 cm or more in diameter, and up to 25 m in length. Stems are **cylindrical** (figs. 1a & b), **trigonous** (fig. 1c), **trilobed** (fig. 1d), or **pentagonal** (figs. 1e) in cross section, and usually deeply furrowed (figs. 1d) but never flattened. In the Neotropics, stems of climbing Passifloraceae have abundant wide ray tissue within the xylem (fig. 1a & e), and most species have **phloem wedges** formed by the differential production of xylem and phloems in regions of the cambium. The cambium can remain a continuous ring (fig. 1b) or become discontinuous and lined by wide rays that demarcate the phloem from the surrounding xylem (fig. 1a, c, d). *Passiflora multiflora* on the other hand has stems with **dispersed xylem**, where this tissue becomes dispersed by parenchyma proliferation (fig. 1f). Included phloem was reported by Obaton (1960) in *Adenia cissampeloides* Harms in Africa.
- 2. EXUDATES. Odorless and colorless, commonly not noticeable.
- 3. TENDRILS. Homologous to the pedicel of the distal flower in a dichasium, commonly simple and helicoidal (fig. 2a), but circinate or hook shaped in *Ancistrothyrsus*, trifid in *Dilkea*, and sometimes forming an adhesive pad in *Pasiflora* (fig. 2b).
- 4. LEAVES. Alternate, simple, lobed or seldom compound, quite variable in shape and size, entire or sometimes with serrate margins, venation pinnate, palmate or pedate, often with laminar nectaries (fig. 3a); petioles commonly with extrafloral nectaries of variable shape or size (fig. 3b &c).
- 5. STIPULES. Commonly small (fig. 4a) and caducous, but sometimes large and foliose (fig. 4b).
- 6. INFLORESCENCES. Simple or rarely compound cymes, seldom a racemose arrangement of triads (e.g. *Mitostemma*), axillary, rarely terminal or cauliflorous (some *Passiflora*, fig. 5d). The typical inflorescence is a dichasial cyme that terminates in a tendril with flowers on the second order side branches. In most species of *Passiflora*, the peduncle is lacking and the cyme is sessile, the prophylls are displaced onto the pedicels they normally subtend, giving rise to 3-bracteate pedicels that are collateral to the tendril.



**Figure 1**. Cross sections of stems of climbing *Passiflora*. **A**. *Passiflora* sp. with nearly cylindrical stems and wide rays and phloem wedges. **B**. *P*. *amoena* with cylindrical stems and shallow phloem wedges. **C**. *Passiflora* sp. with trigonous stems and phloem wedges. **D**. *P. ferruginea* with trilobed stems, wide rays, and phloem wedges. **E**. *P*. *actinia* with pentagonal stems, wide rays, and shallow phloem wedges. **F**. *P*. *multiflora* with pentagonal stems and dispersed xylem. Photos by P. Acevedo.



**Figure 2**. Tendrils in *Passiflora*. **A**. *P. rugosissima* with simple, helicoidal tendril. **B**. *P. contracta*, tendril with an adhesive pad. Photos: A by J. Amith; B by A. Popovkin.



**Figure 3**. Extrafloral nectaries in *Passiflora*. **A**. *P. biflora* with laminal glands. **B**. *Passiflora* sp. with one pair of petiolar glands. **C**. *Passiflora* sp. with two pairs of petiolar glands. Photos by P. Acevedo.

- 7. FLOWERS. Bisexual in the New World (mostly unisexual in the Old World), with a small to large hypanthium (fig. 5a-c), sepals (3-)5(-8), petals as many as and alternating with the sepals, or seldom lacking, an extrastaminal corona of filaments in one to many rows (fig. 5 b, c, f), often an operculum (membrane) within the corona and the collum limiting acces to the nectar, a limen (inconspicuous membrane) between the operculum and the column (in most *Passiflora*) (fig. 5 c), an androgynophore commonly present and conspicuous (fig. 5c & f), (4-)5 or 8(-10) stamens and 3(-5) carpels (fig. 5a, c, d, & f).
- 8. FRUITS. Berries (fig 6 a) or seldom capsules (fig. 6b), variable in shape, size and color, ranging from pea-sized, less than 0.5 cm diameter to large, obovoid thick-walled berries about 15 cm diameter, with few to many arillate seeds. The pericarp can be thick (fig 6c) and rind like to papery and very thin. Placentation is parietal (fig. 6c)
- 9. Seeds. The seed are bean-shaped to laterally compressed, consisting of a large, straight embryo, embedded in an oily, fleshy endosperm. Seed coat sclerified, usually pitted or furrowed, or papyraceous. Germination when known (*Adenia*, *Passiflora*) is almost always epigeal.

#### **USES**

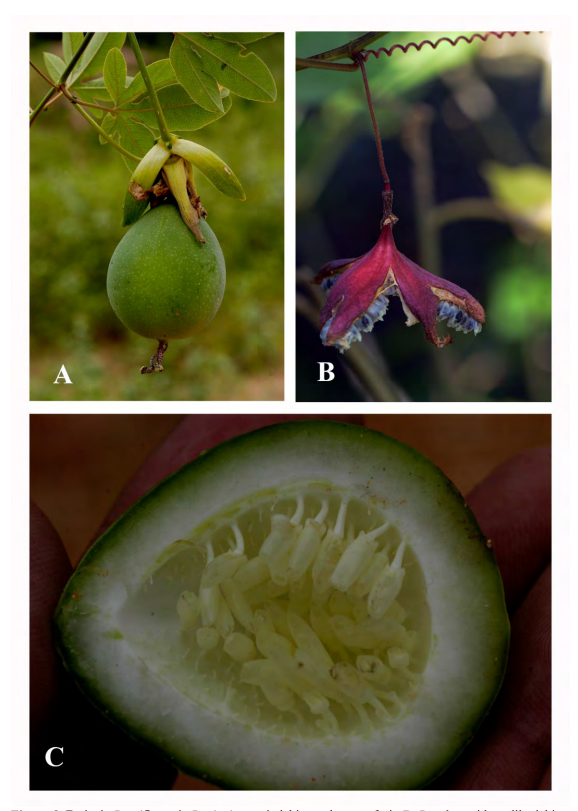
Several species of *Passiflora* from the Neotropics are widely cultivated throughout the tropics for their fruits which are used in the production of juice or jelly, e.g., *P. edulis*. A few other species are cultivated for their pharmacological properties. Several species of *Passiflora* are cultivated for their beautiful flowers in tropical gardens.



**Figure 4**. Stipules in *Passiflora*. **A**. *P. suberosa* L. with small, subulate stipules. **B.** *Passiflora* sp. with large, foliaceous stipules. Photos by P. Acevedo.



**Figure 5.** *Passiflora* floral diversity. **A.** *P. orbiculata*, longitudinal section. **B.** *P. orbiculata* showing tubular corona. **C.** *P. laurifolia*, longitudinal section showing biseriate corona and androgynophore. **D.** *P. glandulosa* with cauliflorous inflorescence. **E.** *P. galbana*. **F.** *P. cincinnata* with biseriate corona. Photos by P. Acevedo.



**Figure 6.** Fruits in *Passiflora*. **A.** *P. cincinnata* indehiscent baccate fruit. **B.** *P. rubra* with tardily dehiscent capsule. **C.** *P. cincinnata* longitudinal section showing parietal placentation and young seeds. Photos by P. Acevedo.

## **KEY TO THE GENERA**

1.	Androgynophore conspicuous, $\geq 3$ mm long
	Androgynophore inconspicuous, $\leq 2$ mm long or lacking
2.	Flowers 4-merous, with 8 stamens; inflorescence a pedicellate compound cyme, with a
	distal circinate or hook-shaped, and sometimes thickened tendril 1. Ancistrothyrsus
	Flowers 5-merous, with 5 stamens; inflorescence mostly sessile, a simple or reduced cyme,
	with an helicoidal tendril
3.	Corona filaments in 2 rows, outer series white; flower with androgynophore 1-2 mm long;
	styles connate to halfway
	Corona filaments in 3 rows, outmost series orange; flower with a short gynophore instead
	of an androgynophore; styles free

**ANCISTROTHYRSUS** Harms, Notizbl. Bot. Gart. Berlin-Dahlem 11: 146. 1931. Woody climbers. Young stems terete. Tendrils apically swollen and sclerified (hook-



A. tessmannii Harms, from Ducke RB-35681

shaped). Leaves alternate, simple and unlobed; petiole short, lacking nectaries; lamina margin entire, abaxially with lepidote glandular trichomes/peltate scales and/or pubescent.

Inflorescences axillary, cymose; peduncles elongate, bearing two triads and a hook-like

(circinate) tendril. Flowers 4-merous; hypanthium lacking; sepals 4, white; petals 4, white; corona tubular, laciniate or filamentous at margin; operculum and limen lacking; stamens 8; androgynophore very short; styles 4. Fruits capsular, ellipsoid; pericarp coriaceous; placentae 4. Seeds oblong somewhat laterally compresses, with a papyraceous coat.

**Distinctive features**: Large lianas with simple, alternate leaves with lepidote or peltate scales, deciduous stipules, and circinate or hook-shaped tendrils.

**Distribution**: Two species distributed in lowlands of northern South America (Colombia to the Guianas, Brazil, Ecuador and Peru).

DILKEA Masters, Trans. Linn. Soc. London 27: 627. 1871.

Shrubs, small trees, or lianas. Tendrils when present axillary and trifid at apex. Leaves simple



Dilkea sp., photo by P. Acevedo

and unlobed,
margin entire;
petiole with a
basal pulvinus,
lacking
nectaries.
Flowers 4merous,
lacking
hypanthium,
but the
perianth parts
separating late
simulate one at

first; sepals 4; petals 4; corona in 2–3 rows of filaments, the outmost longer, often sinuous, often hairy; lacking operculum and limen, androgynophore 1–2 mm long; stamens 8, inserted on the bottom of the floral cup or on a 1–2 mm long androgynophore; ovary sessile or usually on a short

gynophore, styles 4, united at base. Fruits baccate, ovoid or globose, pericarp coriaceous, placentas 4, seeds few, bean-shaped, not flattened, and sarcotesta thin, neither sclerified, nor ornamented.

**Distinctive features**: Petiole with a basal pulvinus; tendrils trifid at the apex. Vegetatively, some *Dilkea* resemble *Moutabea* in the Polygalaceae which usually has spiny branches and stems with successive cambia that give rise to discontinuous concentric arcs of xylem and phloem, two characters not found in *Dilkea*.

**Distribution**: A neotropical genus of 12 species distributed in the lowlands of Panama, and Colombia to the Guianas and Amapá (Brazil) and south to Peru and Mato Grosso (Brazil). Six species are lianas with axillary tendrils or leaning shrubs with no tendrils.

#### MITOSTEMMA Masters, J. Bot. 21: 33. 1883.

Lianas, or scandent, leaning shrubs. Sometimes bearing helicoidal tendrils. Leaves



M. brevifilis Gontsch., photo from Hatschbach 32359

alternate; petiole short lacking nectaries; lamina oblong to oblong-ovate. Inflorescences terminal or axillary racemes, when axillary, sometimes reduced to 1–2 flowers. Flowers bisexual, 4-5-merous; floral tube reduced; sepals 4; petals 4, shorter than the sepals;

corona in 3 rows, the filaments of the outmost series subterete, those of the middle series winged, and the innermost ones spatulate and distally fimbriate; operculum lacking; stamens 8 or 10, inserted on the floor of the tube, free or united at base; gynophore present; ovary 1-celled, 4

parietal placentae; styles 4, free to base. Fruits ovoid, baccate, indehiscent. Seeds not known to us.

**Distinctive features**: Inflorescences racemose; gynophore present.

**Distribution**: Three species distributed in the lowlands of French Guiana and Guyana south to Mato Grosso and Rio de Janeiro (Brazil).

## **PASSIFLORA** L., Sp. Pl. 2: 955. 1753; nom. cons.



Passiflora sp. (photo: P. Acevedo)

Herbaceous or woody climbers with tendrils, rarely shrubs or small trees, sometimes becoming fertile before climbing. Leaves alternate; petiole often bearing nectaries; lamina simple or compound, lobed sometimes bearing nectaries, entire to serrate at margins. Flowers axillary, sometimes cauliflorous, solitary, or in epedunculate

simple cymes, with 1–2 lateral flowers and a terminal helicoidal tendril, rarely not accompanied by a tendril and in a short and dense or loose inflorescence-like hanging stem with reduced leaves. Bracts and bracteoles often verticillate on the pedicels, small to foliaceous, sometimes dissected. Flowers bisexual, 5-merous; floral cup flat to tubular; sepals 5; petals 5, sometimes wanting; corona in 1-several series of filaments, sometimes tubular; operculum present; nectar ring rarely lacking; limen sometimes lacking; stamens 5, on an androgynophore; ovary 1-celled, with 3 parietal placentae; styles 3, free or united at base. Fruits indehiscent berries in most species, rarely capsular; pericarp thin to thick, sometimes cardboard-like and breakable (subgenus *Astrophea* Mast.). Seeds numerous, often flat, sculptured, rarely winged, covered by a fleshy aril.

**Distinctive features**: Petioles often with large nectary glands; leaf lamina often with glandular ocellae. Flowers with showy coronas and conspicuous androgynophore.

**Distribution**: A genus of about 600 species, most of which (550) are native in the New World constituting the largest genus of climbers in the Neotropics; occurring in diverse habitats such as cerrado, savannas, forests, and along forest margins.

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#### **PICTURE VOUCHERS**

### Figure 1.

- A. Passiflora sp. (Acevedo 16829)
- B. Passiflora amoena L.K. Escobar (Cremers 14243)
- C. Passiflora sp. (Acevedo 4640)

- D. Passiflora ferruginea Mast. (Acevedo 14350)
- E. Passiflora actinia Hook. (no voucher)
- F. Passiflora multiflora L. (Stern 255)

## Figure 2.

- A. P Passiflora rugosissima Killip (Amith 2394)
- B. Passiflora contracta Vitta (no voucher)

## Figure 3.

- A. Passiflora biflora Lam. (Acevedo 15283)
- B. Passiflora sp. (Acevedo 16829)
- C. Passiflora sp. (no voucher)

# Figure 4.

- A. Passiflora suberosa L. (no voucher)
- B. Passiflora sp. (no voucher)

## Figure 5.

- A, B. Passiflora orbiculata Cav. (Acevedo 13214)
- C. Passiflora laurifolia L. (Acevedo 5104)
- D. Passiflora glandulosa Cav. (Acevedo 16078)
- E. Passiflora galbana Mast. (Roque 2697)
- F. Passiflora cincinnata Mast. (Roque 2660)

# Figure 6.

- A & C. Passiflora cincinnata Mast. (Roque 2660)
- B. Passiflora rubra L. (no voucher)