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© Marie Selby Botanical Gardens [bholst@gmail.com], Ian Anderson's Caves Branch Botanical Garden (<u>ellabaron@gmail.com</u>). Photos by Cathie Aime (CA), Ella Baron (EB), Wade Collier (WC), Bruce Holst (BH), Jan Meerman (JM), Marvin Paredes (MP), Phil Nelson (PN) Support from the Marie Selby Botanical Gardens, Ian Anderson's Caves Branch Botanical Garden, Environmental Resource Institute - University of Belize [fieldguides.fieldmusuem.org] [guide's number provided by us] version 1 01/2018

Of the approx. 70 species of Bromeliaceae in Belize, the bulk belong to genera with smooth leaf margins known as the subfamily Tillandsioideae, or the "tillandsioids." A previously published guide (Field Guide 964) presented the nearly 30 species of the genus *Tillandsia*. This guide presents the remaining genera with 22 species, *Catopsis* (9 spp.), *Guzmar* (2) *Lonia* (1), *Pseudalcantarea* (1), *Racinaea* (1), *Vriesea* (1), and *Werauhia* (5), all epiphytic. It is not easy at times to distinguish *Tillandsia* from the genera. In general, *Tillandsia* species are heavily lepidote (covered with trichomes, or scales) and frequently have distichous (2-ranked) inflorescence branches. In contrast, these other genera tend to be glabrous (lacking trichomes) and have polystichous (many-ranked) inflorescence branches. The most common y observed genera are *Catopsis*, *Vriesea*, and *Werauhia*; *Guzmania* and *Lemeltonia* are less common, and *Pse dalc ntarea* and *Racinaea* have only been collected once each in Belize deep in the Maya Mountains.

As in *Tillandsia*, seeds in this group have feathery appendages known as comas, and are dispersed by wind. Pollinators vary, with *Guzmania* being hummingbird pollinated, *Catopsis* and *Lemeltonia* insect-pollinated, and the rest likely by by formal of these species are predominantly epiphytic, with a few being able to grow on rock outcrops.

Distr :t Abbreviations: Belize (B), Cayo (Ca), Corozal (Co), Orange Walk (OW), Stann Creek (SC), Toledo (T).

Entrions are for Belize only. Photos included not taken of Belizean plants are identified in the text.

Identification Guide

<u>Guzmania lingulata</u>

- Humid forests in southern Princip, SC, T; 15–8 m elev.
- Disting shed by the short in orescence w h brightly colored, spreding bracts and white-tipped petals.
- Plants form colonies of multiple individuals, and tend to grow lower in the forest, below the crown.

<u>Guzmania</u> <u>nicaraguensis</u>

- Restricted to humid, high elevation forests of the Maya Mountains, Ca, T, 700–1100 m.
- The orange-red, erect bracts, unbranched and short inflorescence, and yellow flowers are distinct.
- Along with other guzmanias, the leaves are green and smooth.



When in flower, often provides a bright spot of color in the forest (EB)



Inflorescence unbranched, narrowly club-shaped and usually shorter than the leaves (EK)



Leaves soft, light green and spreading, forming a well-shaped globose rosette (EB)



Inflorescence bracts can be pink, yellow, orange or red, the inner ones are white-tipped (BH, EB, EB)



Flowers have waxy petals that do not spread open at maturity, and are pollinated by hummingbirds (EB)



Petals bright yellow, spreading at their tips, the anthers yellow. As with many colorful guzmanias, this species is likely hummingbird-pollinated (plant from Costa Rica in cultivation at Selby Gardens; PN)



Inflorescence spreading to nodding (pictured here a plant from Meixico in cultivation at Selby Gardens (PN)

<u>Guzmania</u> scherzeriana

- Known from humid forests in SC, T; 15–225 m elev.
- A distinctive species in flower with a large, branched, and brightly colored inflorescence, and leaves reddish below.
- Likely to be found at higher elevations in the future.

<u>Vriesea heliconioides</u>

- Known from humid forests in southern Belize, in **Ca**, **SC**, **T**; 80 -700 m elev.
- Easily distinguished by the unbranched inflorescence, broadly spreading, colored bracts, and white flowers.



Plant just prior to full bloom, in cultivation at Selby Gardens (PN)



Leaves either generally reddish or with distinctive lines on the lower surface (EB)



Inflorescence branched at maturity, with all-red bracts in the flower cluster, and greenish flowers (PN)



Flowers at maturity tubular, with the yellow petals slightly exceeding the similarly colored sepals (PN)



Plants are relatively small and found in the understory, in similar habitats as *Guzmania lingulata* (EB)



Floral bracts large and spread widely. They can be all green to all red; flowers appear one at a time



Inflorescence unbranched, with bracts either in one plane or in whorls as pictured here (WC)



Petals bright white, with their tips spreading (EB)

Group 2. Inflorescence simple (unbranched), the bracts mostly green (5 species)

Groups 3, 4. Inflorescence compound (branched), the bracts mostly green (see page 3)

<u>Catopsis nutans</u>

- Known commonly from citrus orchards in **Ca** and **SC**; 80–550 m elev.
- In flower, easily distinguished by the orange flower petals that spread open at night.
- Leaves lightly whitewaxy below.
- A diminutive plant, wth simple inflorescences, rarely with compound inflorescences in Belize.

<u>Lemeltonia</u> monadelpha

- Known from central to southern Belize in **B**, **Ca**, **SC**, **T**; 15–750 m elev.
- Distinguished by the ladder-like inflorescence, white flowers with spreading petals, and soft, light green spreading leaves.
- Known in most literature as *Tillandsia monadelpha*



The inflorescence is pendent, with a long scape that has few bracts (MP)



Leaves slender, soft, and light green, or can also be bronze-colored in bright light (EB)



Plants are relatively small and fewflowered (EB)



The plant is equally at home on the ground in leaf litter, as growing as an epiphyte (BH)



Leaves are few per rosette, smooth, semisucculent, and brittle (MP)



Inflorscence simple, floral bracts and sepals are green; the petals are white (MP)



Flowers distinctly light orange and the petals are spreading (EB)



Broadly spreading fruiting capsules are arranged ladder-like (MP)

<u>Werauhia</u> gladioliflora

- A fairly common and large epiphyte known from broadleaf evergreen moist forests in **Ca**, **OW**, **T**; 5–215(–570) m elev.
- Distinct, all-green plant with sturdy, erect inflorescences and batpollinated flowers that open at night, and only grow from one side of the inflorescence.

<u>Werauhia</u> <u>noctiflorens</u>

- Rare epiphyte found only on the high ridges of the Maya Mountains, Ca, OW, T; 700–1000 m elev.
- Similar to above, but with a narrow inflorescence, bracts less densely arranged.
- Only recently discovered and described for science (2007)

<u>Werauhia vittata</u>

- Another rare epiphyte known only from high Maya Mountain ridges in SC and T; 600–900 m elev.
- Easily distinguished by the colored banding on the leaves, and relatively few flowers on the erect inflorescence.
- Few photos exist for the species throughout its range.



The rosette is broadly spreading and the inflorescence greatly exceeds the leaves in length (BH)



Leaf width can vary from narrow (above) to broadly strap-shaped; inflorescence erect or arching (BH)



A medium-sized plant with a simple, erect inflorescence with rather few flowers (MP)



Leaves abruptly narrowed at the tip and with fine tessellation (faint to distinct horizontal markings) (EB)



Plant with developing inflorescence and broad leaves (BH)



The strong lateral leaf banding, especially noticeable below, helps to distinguish this species (MP)



Resembling beetles marching in rows, the fruits are dark brown and shiny, and the bracts spreading (EB)



Young flower with bronzy petals; note rachis is visible, compared to not visible in above right (BH)



Leaves broadly strap-shaped, lustrous, and abruptly narrowed at the apex to a fine point (MP)



Petals green to bronzy, spreading; usually opening one at a time at night and closing in the morning (EB),



The flowers turn away from the rachis at maturity; note anthers at upper part of flower (JM)



Inflorescence erect, unbranched, with few, widely spaced flowers; not pictured, but petals are green (MP)

Group 3. Leaves narrowing along their length to a point; inflorescence branched, the bracts mostly green (2 species) Group 4. Leaves broad and with margins parallel along most of their length ("strap-shaped"); inflorescence branched, the bracts mostly green

<u>Catopsis floribunda</u>

- An uncommon species in Belize, known only from Mt. Pine Ridge in **Ca**; 450–750 m elev.
- Distinguished by the broadly paniculate inflorescence well exceeding the leaves, and the tough, narrowly triangular, grayish leaves.



Leaf sheaths broad compared to the arching, spreading blades; overall color yellow-green (BH)



Plant silhouettes in the Mountain

Pine Ridge; young plants are vase-

shaped, and spread out when

flowering (BH)

A Contraction of the second se

Inflorescence branching several times, with greenish to yellowish bracts (EB)



Flowers small, the white petals scarcely exceeding the yellow-green sepals; anthers included within the petals (EB)

Catopsis juncifolia

- Relatively rare in Belize, knwown from the Mountain Pine Ridge in CA; 450–500 m elev.
- Plants small and with narrow leaves and delicate inflorescence.
- Photos here of a plant from Costa Rica cultivated at Selby Gardens.



Plants small, with inflorescence greatly exceeding the leaf length; leaves narrow and soft (WC)



As with all species in *Catopsis*, the capsules are broad and short, and contain seeds with a coma (PN)



Catopsis sessiliflora

- Common in citrus orchards, though rare in natural forests, CA, SC, T; 0–680 m elev.
- Similar to C. *nutans*, but has branched inflorescences (versus simple) and white petals (versus orange)
- Male and female flowers are found on different plants (found on same plant in *C. nutans*).

Plants have relatively few, broad, triangular leaves tapering to a point, and pendent inflorescences (MP)



Inflorescence varies from compound (above) to simple, depending on plant size at flowering (MP)



Plant in bud; leaves glossy above, with powdery coating on the lower surface toward the base (EB)



View of male flower with anthers releasing pollen (MP)

Group 4. Leaves broad and with margins parallel along most of their length ("strap-shaped"); inflorescence branched, the bracts mostly green (6 species)

<u>Catopsis berteroniana</u>

- Fairly widespread epiphyte in Belize in many habitats from **B**, **Ca, Co, T**; 10–580 m elev.
- Distinguished by its vase -shape, heavy powdery coating at leaf base, and erect inflorescence.
- Plant shape/color adapted to attract, and trap small animals to supplement nutrition

Catopsis hahnii

- A rare, high-elevation species, known from Maya Mountain and Mountain Pine Ridges in CA and T; 760–1000 m elev.
- The most "powdery" of the *Catopsis* spp., with whitish, waxy powder found on many parts of the leaves and inflorescence.



Notable for its light green leaves, vase shape, and heavy waxy covering on leaf bases (BH)



Plants mostly solitary, usually producing a single offset; leaves bronzy in sun and greenish in shade (JM)



Small plant with atypical unbranched inflorescence (EB)



Green, shade form of the species, with pronounced waxy coating; note leaves inrolled at tip (BH)



Closeup of leaf base within, also with heavy waxy bloom (EB)



Primary bracts are often also coated with white wax, and lateral branches are short (BH)



Flowers similar to *C. sessiliflora*, but the petals are smaller (EB)



Petals yellow-white, barely exceeding the sepals in length (PN)

<u>Catopsis morreniana</u>

- Humid forests of southern Belize, in Ca, SC, T; 80–680 m elev.
- Distinguished by the soft, spreading, strapshaped leaves, abundant powdery coating, and erect, branched inflorescence.
- Equally at home growing on trees as on rocks in well lit and ventilated areas, such as exposed limestone walls.

Catopsis nitida

- A rare bromeliad in Belize, only known from a single collection from the Maya Mountain Divide in **Ca** (border with **T**); 1000 m elev.
- Distinctive because of the long tubular growth form and smooth, lustrous, strap-shaped leaves.

<u>Psuedalcantarea</u> <u>viridiflora</u>

- A rare species documented only once in Belize, in **T**; 825 m elev.
- Distinguished by the large size (to 1.8 m tall) in flower, large greenish flowers, and soft leaves.
- Photos shown here are from a plant from Veracruz, Mexico, in cultivation at Selby Gardens.

<u>Werauhia</u> hygrometrica

- Another rare bromeliad in Belize, known from a single collection along the **Ca-T** border on the Maya Mountain Divide; 1000 m elev.
- Distinguished by the long scape, spreading green bracts, and horizontally lined leaves and reddish leaf sheat.



Plants are rather small, and the soft, pliable strap-shaped leaves form a spreading rosette (EB)



Leaves with a waxy, powdery coating especially notable on the lower surfaces (WC)



Inflorescence erect, with ascending branches; male and female flowers on different plants (WC)



Petals scarcely exceeding the sepals, bright white (WC)



Catopsis nitida (top); note tubular form of rosette (an inflorescence of *C. hahnii* is in the photo, below (CA)



Foliage is all green, the petals and stamens persist after flowering (PN)



All parts of plant are green except for lower portion of leaves and whitish flowers (BH)



First collected in Belize in 2007 during an expedition to Doyle's Delight, Maya Mountains, the highest point in Belize (BH)



The only known documentation of the species in Belize was made at a remote camp during the British Honduas-Guatemala Border Survey of 1934, by Australian collecter William A. Schipp (PN)



The curious horizontal banding is distinct; the leaves are shiny and medium green (BH)



Inflorescence branched, though the short branches are hidden among the reflexed primary bracts (BH)



The inflorescence is poorly known in the photographic record; fairly delicate compared to other species (BH)



The calyx and stigma are dark green, and petals, stamens, and style light green (PN)



Flowers two per branch, white (not seen here); a clear gelatinous exudate is produced among the bracts (BH)

<u>Werauhia werckleana</u>

- Bromeliad species diversity reaches its peak at high elevations of the Maya Mountains; this species is known from a handful of collections in Ca and T; 900–1000 m elev.
- The large plant size, tall, few-branched inflorescence, green flowers that open at night are distinct.



Inflorescence greatly exceeding the leaves, few-branched; flowers open on one side of the spikes (orig-in unknown; Selby BG archives)



Broad strap-shaped leaves can become colorful in direct sunlight; the plants reach more than 1 m across and are similar in size to *Androlepis skinneri*, but lack leaf spines (JM)



A plant with an old inflorescence, and all-green leaves (BH)

Group 5. Poorly known species; these three species would belong to Groups 3 or 4; they all have branched inflorescences and mostly green bracts. Images of dried, pressed plants/illustrations courtesy of the Nat. Mueum of Natural History, Smithsonian Institution.

Catopsis paniculata (left)

- One specimen known from "Little Pine Ridge," **Ca**; elev. unknown.
- Similar to C. hahnii but inflorescence branches more elongate.

Catopsis wawranea (center)

- One specimen known from "Chalillo Crossing," **Ca.**; elev. unknown.
- Distinct from other species of *Catopsis* with long, narrow leaf sheaths and floral bractd with marked venation.

Racinaea rothschuhiana (right)

- Two specimens known from T; approx. 700–750 m elev.
- Genus most similar to *Catopsis*, but lacking waxy coating, and has sepals that are not similar in size.



Catopsis wawranea. Inflorescence short, floral bracts prominently veined; leaf sheaths elongate. (Source: http:// plants.jstor.org/stable/ pdf/10.5555/ al.ap.specimen.ma606719) Racinaea rothschuhiana. Inflorescence slender, lateral branches short, flowers crowded. [Source: Fl. Neotropica (Tillandsioideae) Bromel. 14(2): 1977. Fig. 333 Smith, Lyman B. and Downs, Robert J. Collection: Schipp 5-813. 1930]

Illustrated Glossary (Letters in parentheses below refer to those in the illustrations)

with prominent primary bracts and

slender branches (Source: http://

plants.jstor.org/stable/pdf/10.5555/

al.ap.specimen.us00091326)

Floral bract (F): the modified leaf subtending a flower, which can be longer than, and obscure the calyx from view.Flower (J): consisting of the sepals (together called calyx), the petals together called corolla), the androecium (the male part of the flower, or stamen, consisting of the filament and the anther), and the gynoecium (the female part of the flower, or pistil, consisting of the ovary, style, and stigma).

- Flower cluster (C): the portion of the inflorescence consisting of the flowering region of the inflorescence, including the associated primary and floral bracts, the axes bearing flowers, and the flowers themselves.
- Habit (A). General shape and growth form of a plant.

Inflorescence (B): the flowering portion of the plant, which consists of the scape and flower cluster.

- **Inflorescence type:** bromeliad inflorescences are simple (unbranched; see left-side of adjacent illustration, or *Lemeltonia monadelpha*) or compound (branched; see right-side of adjacent llustration, or *Catopsis floribunda*, below). When compound, the branches can be short (e.g., *C. hahnii*), or elongate and spreading (e.g., *C. sessiliflora*).
- Leaf (D): The vegetative portion of the plant, including the broad basal leaf sheath (Da) and the usually narrower blade, or lamina (Db).
- **Primary bract (G):** the modified leaf at the base of an inflorescence branch; it can be colorful (e.g., *Guzmania lingulata*), or small and green, and inconspicuous (e.g., *Catopsis juncifolia*)
- Scale (see "Trichome" below).
- Scape (I): the stalk that connects the vegetative portion of the plant to the flower cluster; the scape may be short and hidden among the leaves and bracts (e.g., *Guzmania lingulata*), or elongate and evident (e.g., *Werauhia vittata*). Note, the term "peduncle" is used for the same structure in many other plant families.

Scape bract (H): the modified leaf borne along the nodes of the scape that can be from scale-like to leaf-like in appearance.

Trichome (E): minute structures analogous to plant "hairs" and often called scales, that cover the leaves of many bromeliads (seen as a gray cover on many tillandsias). Trichomes in bromeliads are often scale-like and have an elegant "mosaic-window" appearance. They help to facilitate the movement of water and nutrients into the plant, as well as to help regulate water loss.



TILLANDSIA BUTZII USED HER FOR A STRUCUTRAL EXAMPLE: A: Habit, showing "bulbous" base and ramet (offset, or "pup") development. B: Inflorescence. C: Flower cluster. D: Leaf; Da: leaf sheath; Db: leaf blade. E: Trichomes; Ea: Trichome from abaxial edge of leaf-sheath; Eb: Trichome from abaxial surface of leaf blade. F: Floral bract. G: Primary bract. H: Scape bract. I: Scape. J: Flower with floral bract. K: Anterior sepal. L: Posterior sepals. M: Petal. N: Stamens. O: Ovary, style, and stigma. P: Stigma (enlarged).