Statistical analyses of morphological variation in the Gymnopodium floribundum complex (Polygonaceae): definition of three subspecies

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Abstract:
Background and Aims: Morphological variability in Gymnopodium floribundum along its distribution area has been the source of taxonomic and nomenclatural inconsistencies, sometimes recognizing up to three species and two varieties. In this paper we present morphometric analyses of variation in 224 specimens of G. floribundum in order to determine the existence of morphological patterns that correspond to geographically structured phenotypic diversity.

Methods: The data matrix consisted of 224 specimens and 32 characters, 21 were quantitative and 11 qualitative. A dendrogram was estimated with UPGMA’s algorithm and the Gower’s coefficient. The 21 quantitative characters were subjected to principal components analysis. With the groups identified in the dendrogram, we performed a PERMANOVA using all quantitative characters. Canonical Variate Analyses of leaf shape and perianth segment shape of all specimens were executed.

Key results: The results of multivariate analyses suggest the existence of three phenetic groups, which mostly correspond to three geographic regions: Belize, the Pacific Coastal Plain and the Yucatán Peninsula. These groups are distinguished by the presence or absence of indument on leaf blade, ochrea and petiole, the distances between the floral fascicles, and the length and width of the external and internal segments of the perianth. Two of the geographic groups correspond to infraspecific taxa previously recognized by Standley and Steyermark. Our distances and shape morphometric analyses uncover a third group from the southern Pacific region which presents novel characters.

Conclusions: Based on these results we raise the rank of two varieties G. floribundum var. antigonoides and G. floribundum var. floribundum to subspecies, and propose to recognize a new third subspecies: Gymnopodium floribundum subsp. chiapensis.

Key words: geometric morphometrics, Gymnopodium floribundum subsp. antigonoides, Gymnopodium floribundum subsp. floribundum, landmarks, morphological variation.

Resumen:
Antecedentes y Objetivos: La variabilidad morfológica en Gymnopodium floribundum a lo largo de su área de distribución ha sido la fuente de inconsistencias taxonómicas y nomenclaturales, a veces reconociendo hasta tres especies y dos variedades. En este trabajo se presentan análisis morfométricos de variación en 224 especímenes de G. floribundum para determinar la existencia de patrones morfológicos que correspondan a una diversidad fenotípica geográficamente estructurada.

Métodos: La matriz de datos consistió en 224 especímenes y 32 caracteres, 21 fueron cuantitativos y 11 cualitativos. El dendrograma obtenido se construyó usando el algoritmo UPGMA y el coeficiente de Gower. Los 21 caracteres cuantitativos se sometieron a un análisis de componentes principales. Con los grupos identificados en el dendrograma se realizaron análisis PERMANOVA utilizando caracteres cuantitativos. Se hicieron Análisis de Variación Canónica de la forma de la hoja y de la forma del segmento del perianto con todos los especímenes.

Resultados clave: Los resultados de los análisis multivariados sugieren la existencia de tres grupos fenéticos que en su mayoría corresponden a tres regiones geográficas: Belice, Costa del Pacífico y Península de Yucatán. Estos grupos se distinguen por la presencia o ausencia de indumento en la lámina de la hoja, ochrea y pecíolo, las distancias entre los fascículos florales y la longitud y anchura de los segmentos externos e internos del perianto. Dos de los grupos geográficos corresponden a taxones infraespecíficos previamente reconocidos por Standley y Steyermark. Los análisis morfométricos efectuados de distancias y formas descubren un tercer grupo de la región del Pacífico sur que presenta caracteres novedosos.

Conclusiones: Con base en estos resultados se eleva el rango de las variedades G. floribundum var. antigonoides y G. floribundum var. floribundum a subspecies, y se propone reconocer una nueva tercera subspecie: Gymnopodium floribundum subsp. chiapensis.

Palabras clave: Gymnopodium floribundum subsp. antigonoides, Gymnopodium floribundum subsp. floribundum, landmark, morfometría geométrica, variación morfológica.
Introduction

*Gymnopodium* Rolfe is one of the smallest genera of Polygonaceae, including only two species: *G. floribundum* Rolfe and *G. toledense* Ancona & Ortiz-Díaz (Ortiz-Díaz, 1994; Ancona et al., 2018). Its distribution occurs with disjunct populations in the Yucatán Peninsula, Oaxaca, Chiapas, Belize and Guatemala (Ortiz-Díaz, 1994; Burke and Sanchez, 2011), all localities in the biogeographic Mesoamerican Domain (Morrone, 2014). It is an important arboreal component of the dry forests of Mexico and the savannas of northern Belize, forming pure populations from sea level up to 1350 m elevation (Miranda, 1952; Flores and Espejel, 1994; Goodwin et al., 2013).

The species *Gymnopodium floribundum*, locally known in the Yucatán Peninsula as “tsi tsil che”, is of great economic importance for beekeeping of the Yucatán Peninsula, and it is highly valued on the international honey market (Alfaro-Bates et al., 2010). Moreover, trees of *G. floribundum* in Chiapas are associated with the production of the edible macromycetes *Tremelloscypha gelatinosa* (Murrill) Oberw. & K. Wells (Bandala et al., 2014; Bandala and Montoya, 2015). The shrubs or small trees of *G. floribundum* are characterized by fissured bark, alternate or fasciculate leaves, short petiole, originating in deciduous oochreas when mature; its inflorescences are terminal racemes, whereas the flowers are hermaphrodite with six perianth segments, the three outer ones larger than the inner ones; the fruit is an achene covered by all the accrescent perianth segments (Ortiz-Díaz, 1994).

Phylogenetic studies in the subfamily Eriogonoideae confirm the monophyly of the genus *Gymnopodium* and place it as a sister group of the Eriogoneae tribe (Alfaro-Bates et al., 2010; Burke and Sanchez, 2011). In previous taxonomic studies of this genus, up to three species and two varieties have been recognized based on the presence or absence of indument, the shape of the leaf blades, and the perianth shape: *G. antigonoides* (B.L. Rob. ex Millsp. & Loes.) S.F. Blake, *G. floribundum* and *G. ovatifolium* (B.L. Rob. ex Millsp. & Loes) S.F. Blake, *G. floribundum var. floribundum*, and *G. floribundum var. antigonoides* (B.L. Rob. ex Millsp. & Loes) Standl. & Steyerm. However, in the latest taxonomic treatment of the genus, Ortiz-Díaz (1994) recognized *G. floribundum* as the only highly polymorphic species.

The taxonomic treatments of *G. floribundum* have been carried out without analyses of morphological variation and without covering the entire geographical and ecological distribution. Therefore, the goal of this study was to quantitatively evaluate the morphological variation with multivariate statistical and geometric morphometric techniques to propose an infraspecific taxonomy of *G. floribundum*.

Materials and Methods

Selection of representative populations

The preliminary review of the morphological variation and geographical distribution assessed from herbarium specimens (BM, CICY, MEXU, MO and UADY) allowed us to organize nine representative populations: five from the Yucatán Peninsula, three from the Pacific Coastal Plain, and one from Belize (Table 1). Additionally, we carried out field work in Mexico to gather representative samples of the eight populations. These specimens were deposited in the herbarium UADY. Specimens collected in Belize were obtained from the herbaria BM and MO.

Grouping of specimens

The data matrix consisted of 224 specimens and 32 characters, of which 21 were quantitative and 11 qualitative (Appendix). Due to the mixed type of morphological descriptors, the Gower’s coefficient was elected as a distance measure and unweighted pair-group method (UPGMA) as linkage measure. Calculations were made with PAST3 software (Hammer et al., 2001) and the results were summarized in a dendrogram. The Gower is similar to the Manhattan distance but with the normalization of the range. It allows simultaneous manipulation of quantitative and qualitative variables in a database; through the application of this coefficient it is possible to find the similarity between individuals (Gower, 1971).

Distance data

Four vegetative measurements of mature leaves and brachyblasts were taken from the outermost whorl of leaves: length of the brachyblast, which was measured when it was lignified; length of the petiole; length and width of the leaf blade. Moreover, the reproductive char-
Table 1: Geographic region, coordinates, elevation and number of specimens of the nine populations of Gymnopodium floribundum Rolfe analyzed. n = number of analyzed specimens. In bold face specimen nomenclature used for the dendrogram.

| Region                | Locality                                      | Geographic location                      | Elevation (m) | n  |
|-----------------------|-----------------------------------------------|------------------------------------------|---------------|----|
| Yucatán Peninsula     | 1.- Carretera Dzemul-Zona arqueológica de Xcambo, municipio Dzemul, Yucatán, Mexico. | 21°17'53.9”N 89°19'25.5”W 19°55'54.89”N 87°47'3.60”W 18°52'31.59”N 89°23'42.61”W | 8 12 20 216 1947'26.22”N 89°35'9.16”W 16°45'4.57”N 92°58'12.62”W 16°39'50.08”N 94°47'27.47”W | 30 30 15 18 30 |
|                       | 2.- Carretera Huhi-Tixcacal, municipio Huhi, Yucatán, Mexico. | 20°42'11.8”N 89°08'54.8”W | 12 30 |
|                       | 3.- Carretera Vigia Chico-Punta Alem, municipio Felipe Carrilo Puerto, Quintana Roo, Mexico. | 19°55'54.89”N 87°47'3.60”W | 20 15 |
|                       | 4.- Camino hacia Dos Lagunas, municipio Calakmul, Campeche, Mexico. | 18°52'31.59”N 89°23'42.61”W | 216 18 |
|                       | 5.- Sitio arqueológico Santa Rosa Xtampak, municipio Hopelchén, Campeche, Mexico. | 19°47'26.22”N 89°35'9.16”W | 120 30 |
| Pacific Coastal Plain | 6.- El Chorreadero, municipio Tuxtla Gutiérrez, Chiapas, Mexico. | 16°45'4.57”N 92°58'12.62”W | 650 30 |
|                       | 7.- Entronque aeropuerto - Ocozocuautla carretera 190, municipio Ocozocuautla, Chiapas, Mexico. | 16°44'33.9”N 93°20'49.3”W | 1010 30 |
|                       | 8.- Las Anonas, municipio Juchitán de Zaragoza, Oaxaca, Mexico. | 16°39'50.08”N 94°47'27.47”W | 60 30 |
| Belize                | 9.- Autopista oeste Belmopan - Cd. Belice, Distrito El Cayo, Belize. | 17°16'35.34”N 88°37'20.87”W | 12 19 |

Characters were taken from inflorescences, flowers and fruits. We defined mature flowers when the perianth segments were pale brown in color and this indicated a well-developed achene. The seventeen measurements that we registered were the following: length of the peduncle and inflorescence; length from the pedicel base to the articulation and length from the pedicel articulation to the base of the perianth; distances between first and second floral fascicle, distances between second and third floral fascicle, and distances between third and fourth floral fascicle; length and width of the ovary, outer perianth segments, inner perianth segments and achenes; style length in ovary and the fruit (Fig. 1). For each specimen, a single measurement was taken of each character state. A list of definitions of the 21 distances is presented in the Appendix.

Shape data

For the geometric morphometric study we carried out separate analyses of the shape of the leaf blades and the perianth segments. The templates to register the outlines were built using the MakeFan8 program of the Integrated Morphometrics Package (IMP) series (Sheets, 2014a). MakeFan provides several options for drawing rays at equal angular intervals or combs perpendicular from a reference line that can be used as guides for digitizing semi-landmarks (Zelditch et al., 2004). For the leaves, a 15-ray comb was used, placing as reference points the insertion of the petiole with the blade and the apex. For the leaf outline, a configuration of 32 points was digitized: two landmarks and 30 semi-landmarks. For the outer segments of the perianth, the template consisted of a circle with 30 rays, taking as reference points the apex and the point of union of the main nerve with the primary veins, having a total of 31 points: two landmarks and 29 semi-landmarks. Landmarks are discrete anatomical loci that can be recognized as the same loci in all specimens in the study. The collection of points that describe an outline are called semi-landmarks, they are points located at concave or convex ends of processes and curvatures.

The Cartesian coordinates of each point were recorded in 224 specimens using the program tpsDig2 version 2.18 (Rohlf, 2015). In the Cartesian coordinates of marks an object is a collection of vectors (a tensor) and the collection of objects configures a cloud of points (tensors) in a Riemannian space. The objects or samples are points positioned in a multidimensional space defined by the basis vectors.
Figure 1: Characters of Gymnopodium floribundum Rolfe analyzed, abbreviations according to what is described in table 2.
The difference between objects or the sample is measured with Procrustes distances. The calculation of the distances between points is based on the Pythagorean theorem for the estimation of the hypotenuse of some implicit right triangle. For this, orthogonal axes that work as legs in that triangle are required. Landmark configurations for each shape separately were superimposed with the Procrustes model in the CoordGen8 software and the semi-landmarks were aligned by using the Semiland8 tool (Sheets, 2014b). Superimposition methods eliminate non-shape variation in configurations of landmarks by overlaying them according to some optimization criterion. The Procrustes Analyses superimposes landmark configurations using least-squares estimates for translation and rotation parameters (Adams et al., 2004).

Distance morphometric analyses
The 21 quantitative characters were subjected to multivariate exploratory analyses (n=224), through the principal component analyses technique (PCA). The components were extracted from the correlation matrix, and the significant ones were retained by comparing observed eigenvalues with the broken stick distribution. The calculations were made with the FactoMineR program (Husson et al., 2007), implemented in the R programming environment (R Core Team, 2015), through the R-Commander program (Fox, 2005). With the three main groups identified in the previous step, we conducted non-parametric multivariate analyses of variance with permutations (PERMANOVA) to test the null hypothesis of equality in terms of the position of the multivariate centroids, using the Bray-Curtis distance as a metric of differences. Moreover, the null hypothesis of equality in multivariate dispersions was also tested for the three groups. Calculations were made with the “adonis” and “betadisper” routines, both contained in the “vegan” program (Oksanen et al., 2014), and implemented in R (R Core Team, 2015).

Geometric morphometric analyses
The superimposed and aligned Procrustes coordinates were used to explore patterns of shape variance among the three groups detected in the UPGMA analyses, as explained above. Multivariate analyses of variance of leaf shape separately from perianth segment shape were executed with all specimens in three “a priori” groups with a Canonical Variate Analyses in CVAGen8 (Sheets, 2014c). Partial shape deformations explained by each significant canonical axes were visualized using the interpolation technique Thin Plate Spline (TPS) in CVAGen8. The CVAGen8 software is used to calculate partial deformation scores and uniform components, extracting the canonical variations of such scores to generate a plot of distribution of points. It also uses a discriminant function to classify specimens into morphologically similar groups through an assignment test which determines the probability that specimens from a sample are closer to the group average to which it was assigned a priori than that from another group (Zelditch et al., 2004).

Distribution map
The distribution map of species and subspecies of Gymnopodium was made using the SimpleMappor program (Shortthouse, 2010) and geographic coordinates from the electronic database of the Missouri Botanical Garden (TROPICOS, 2019) and Open Data Portal of the UNAM (UNAM, 2019).

Results
The dendogram based on the qualitative and quantitative characters employed showed three main clusters: the first represented by the Belize specimens (black cluster), the second those of the Yucatán Peninsula (red cluster), and the third cluster (green) the specimens of Chiapas and Oaxaca (Pacific Coastal Plain) (Fig. 2).

The PCA ordination analyses of the generalized variance in the distance data set showed that the first three components explain 52.9% of variance of the data (Fig. 3). These are those that turned out to be morphologically relevant according to the rule of the broken bar. The variables correlated with the first component were the distances between the floral fascicles (DF1, DF2, DF3), length and width of the outer perianth segments (OPL, OPW), the length of the achene (ACL) and the length of the accrescent style in the fruit (STLF). For the second component these were the length of the racemes (RAL) and length of the peduncle (PEDL) and for the third component the length of the petiole (PEL), as well as the length and width of the leaf blade (LBL, LBW) (Table 2).
Figure 2: Dendrogram of 224 specimens of Gymnopodium floribundum Rolfe, based on a pairwise distance matrix from quantitative and qualitative characters and clustered with the UPGMA grouping method. Colors and labels show the geographic pattern of the three main clusters used in multivariate analyses of variance.
Table 2: Correlation values obtained of the most important morphological characters (bold) of the first three principal components (PC) for *Gymnopodium floribundum* Rolfe.

| Morphological characters (mm) | PC 1 | PC 2 | PC3 |
|------------------------------|------|------|-----|
| 1. Brachyblast length (BRL)  | 0.04 | 0.18 | 0.51 |
| 2. Petiole length (PETL)     | -0.3 | 0.35 | 0.6  |
| 3. Leaf blade length (LBL)   | 0.34 | 0.34 | 0.68 |
| 4. Leaf blade width (LBW)    | 0.23 | 0.38 | 0.76 |
| 5. Raceme length (RAL)       | -0.2 | **0.74** | -0.31 |
| 6. Peduncle length (PEDL)    | -0.47| **0.6** | -0.02 |
| 7. Distance between the first and second flowering fascicle (1-2) (DF1)| **-0.63**| 0.48| -0.14 |
| 8. Distance between the second and third flowering fascicle (2-3) (DF2)| **-0.56**| 0.54| -0.11 |
| 9. Distance between the third and fourth flowering fascicle (3-4) (DF3)| **-0.59**| 0.49| -0.17 |
| 10. Length from the pedicel base to the articulation (PBA)| 0.55 | 0.16| -0.35 |
| 11. Length from the pedicel articulation to the base of the perianth (PDI)| 0.34 | 0.22| -0.4 |
| 12. Outer perianth segments length (OPL) | **0.74**| 0.37| -0.12 |
| 13. Outer perianth segments width (OPW)| **0.72**| 0.36| -0.18 |
| 14. Inner perianth segments length (IPL) | 0.66 | 0.28| 0.03 |
| 15. Inner perianth segments width (IPW)| 0.42 | 0.25| -0.15 |
| 16. Ovary length (OVL)       | -0.001| -0.002| -0.01 |
| 17. Ovary width (OVW)        | 0 | -0.001| 0 |
| 18. Style length (STL)       | 0 | 0| -0.005 |
| 19. Achene length (ACL)      | **0.72**| 0.18| -0.04 |
| 20. Achene width (ACW)       | 0.61 | 0.24| -0.08 |
| 21. Style length in fruit (STLF)| **0.73**| -0.19| -0.1 |

Figure 4 shows the graphs of the means and confidence intervals at 95% of the 15 morphological characters that showed the highest correlation with the first three principal components. The morphological groups characters, such as the length of the leaf blade, width of the inner perianth segment, length of the brachyblast, length of the accrescent style in the fruit, length and width of the fruit, have means and intervals that do not overlap among the three morphological groups from Belize, Yucatán Peninsula, and the southern Pacific.

The multivariate analyses of variance (PERMANOVA) performed on the distance data set comparing the centroids of the three a priori groups (Yucatán Peninsula, Belize and the Pacific Coastal Plain), found significant differences between them (F=21.27, p<0.001 with 2, 220 g.l. and 9999 permutations). In terms of the multivariate dispersions of the data, there were no significant differences between the groups, so the hypothesis test was not significant (F=0.1079, p=0.8978 with 2, 220 g.l.).

Both multivariate analyses of leaf shape separately from perianth segment shape found significant differences among the three geographic “a priori” groups (Figs. 5A-B). In the geometric morphometric analyses of tepal shape of the outer perianth segment there were two significant canonical axes (Fig. 5A). Regarding the analyses of leaf blade shape, there were also two different statistically significant axes (Fig. 5B). Partial shape deformations explained by each significant canonical axes help to detect regions in the contours where there are more differences among the three groups. In the specimens from Belize,
the shape of the leaf blade varies from oblanceolate, elliptical to obovate, showing a reduction of the apex and the base to an obtuse form. This group contained the smallest leaf blades from 20 to 32 mm long and from 8 to 13 mm wide. The Yucatán Peninsula specimens tend to widen at the leaf base and the middle part, while the apex varies from rounded to slightly emarginated. The leaf blades of the individuals of the Pacific Coastal Plain tend to be reduced both at the base and in the middle portion while the apex varies from acute to acuminate. The segments of the outer perianth present a similar pattern of differentiation, so in the Belizean specimens the perianth lobe tends to widen to the right, while in the specimens of the Yucatán Peninsula the perianth lobe does this towards the left. Finally, Pacific specimens have symmetrical lobes showing a circular shape at the base of the floral segment.

**Discussion**

The treatment of quantitative morphological character data with a multivariate approach has been very useful to differentiate and to identify taxa in complexes of species in plants with apparently minimal morphological variation (de Luna and Gómez-Velasco, 2008; Pinzón et al., 2011). In the case of *G. floribundum*, morphometric characters have not been considered previously. The qualitative characteristics such as the presence or absence of indument beneath the leaf blade, as well as its shape, have been the characters used to delimit the species and varieties (Blake, 1921; Standley and Steyermark, 1946). The multivariate statistical exploration of distance data and the geometric morphometric analyses of the shape of the leaf blade and the outer perianth segments allow us to incorporate new characters in the taxonomic treatment of *G. floribundum*. 

**Figure 3:** Multivariate morphological variation in the set of four measurements from vegetative characters and seventeen distances from reproductive characters of *Gymnopodium floribundum* Rolfe. Ordination diagram based on the scores of 224 specimens in the first two principal components showing the three clusters found in the UPGMA analyses: Cluster 1=Belize (black numbers), Cluster 2=Yucatán Peninsula (red numbers) and Cluster 3=Pacific Coastal Plain (green numbers).
Figure 4: Contribution of morphological characters to the variation and differentiation of three geographical groups within Gymnopodium floribundum Rolfe. Mean graphs and confidence intervals at 95% for the fifteen highly correlated characters: 1=LBL, 2=PETL, 3=LBW, 4=RAL, 5=PEDL, 6=DF1, 7=DF2, 8=DF3, 9=OPL, 10=OPW, 11=IPL, 12=ACL, 13=ACW, 14=STLF, 15=PBA. See Table 2 for character description. X axis: Cluster 1=BEL, Cluster 2=YP and Cluster 3=CP. Y axis: distance in mm.
Figure 5: Multivariate analyses of variance of two shapes in three geographical groups within Gymnopodium floribundum Rolfe. These are the CVA ordinations from the partial warp scores estimated with IMP: CVAGen8. In the two geometric morphometric analyses, the three groups were significantly different. The statistics for the two canonical functions are given in the table above each ordination. A. variation in the landmark coordinates of the shape of the outer perianth segments (Scale line 2 mm); B. variation in the landmark coordinates of the shape of the leaf blade (Scale line 2 cm). Belize (red dots), Pacific Coastal Plain (blue dots) and Yucatán Peninsula (black dots). CV: Canonical variates; $\lambda$: Wilk’s Lambdas; $X^2$: Bartlett’s test; d.f.: Degrees of freedom; $p$: $p$-value less than 0.05.
The grouping methods based on Gower’s coefficient and a UPGMA dendrogram produced groups of specimens congruent with a geographic arrangement in three major areas: Belize, Yucatán Peninsula, and the Pacific Coastal Plain (Fig. 6). The multivariate analyses of variance from the distance data showed significant differences between three morphological groups. This distinctive geographic pattern in morphological variation suggest a degree of infraspecific variation or incipient speciation (Mallet, 2007; Remsen, 2010). There are several vegetative and reproductive characters that reveal such differentiation among populations. For example, measurements of the floral fascicles, the length and width of the outer perianth segment, and the length of the inner perianth segment are characters that are different among the three geographic groups in Belize, the Pacific (Chiapas and Oaxaca), and the Yucatán Peninsula. Geometric morphometric analyses of the shape of the leaf and the perianth segment also showed differences between the three morphological groups. In summary, our morphometric analyses of distances and landmarks concur in the hypothesis of the existence of three well-defined morphological groups and geographical groups. This pattern of geographical structure suggests the hypothesis of three taxonomic groups at the level of subspecies.

The most recent taxonomic treatment of Gymnopodium (Ortiz-Díaz, 1994) documented a high degree of variation in the indument and the shape of the leaf blade throughout its distribution range. Our findings reveal that the glabrous character of the ochreae, the petiole and the leaf blades of the specimens of Belize correspond to a taxonomic group previously described by Standley and Steyermark (1946) as G. floribundum var. floribundum. In turn, the presence of indument on the ochreae, petiole and leaf blades of the specimens from the Yucatán Peninsula correspond to G. floribundum var. antigonoides (Standley and Steyermark, 1946). Our morphometric analyses helped to reveal a third group including specimens from the Pacific coast which share a set of novel quantitative characters in the inflorescence, such as the reduction in the distance between the floral fascicles of the raceme. This group and characters have not been described in the previous treatments of Gymnopodium. We propose to formally recognize this geographic group at the subspecies rank.

Figure 6: Distribution of the species and subspecies of Gymnopodium Rolfe: • G. toledense Ancona & Ortiz-Díaz; ● G. floribundum subsp. antigonoides (Standl. & Steyerm.) Ancona & Ortiz-Díaz; ▲ G. floribundum subsp. chiapensis Ancona & Ortiz-Díaz; ★ G. floribundum Rolfe subsp. floribundum. Numbers 1-9 are populations sampled in this study.
The concept of subspecies was originally conceived at the end of the 19th century as a formal mean of documenting geographic variation or units of variation within species and replacing the term variety as a taxonomic range (Mallet, 2007). According to Mayr (1942; 1963), a subspecies is an aggregation of phenotypically similar populations of a species inhabiting a geographical subdivision within the overall range and differing from other such subdivisions of the species. Tobias and collaborators (2010) mention that the evidence of quantitative variation among the populations of a species should be considered as a subspecies until there is more genetic, ecological, phylogenetic, phylogeographic or behavioral evidence that allows the change of status at the species level.

A phylogenetic analysis of nuclear DNA (LYF and ITS) carried out by Ancona et al. (2018), to delimit *G. floribundum* of *G. toledense*, showed that specimens from Belize, the Yucatán Peninsula, and the Mexican Pacific Coast intermingled without forming monophyletic groups (phylogenetic species). This suggests that there is no genetic difference between these geographic regions as shown by morphological variation in this study. Traditionally, subspecies have been defined by morphological traits and geographical isolation without reflecting the underlying genetic structure and phylogenies (Zink, 1989; 2004). In the case of genetic congruence and the formation of monophyletic groups, the subspecies should be recognized as lineages, and therefore, their taxonomic status should be changed to the species level according to the phylogenetic concept of species (Mishler and Theriot, 2000).

The increase of samples of *G. floribundum sensu lato* and molecular data as well as new species delimitation methods could solve this problem. Based on our assembled character data set and morphometric analyses we propose to recognize the following three groups: *G. floribundum var. antigonoides* and *G. floribundum var. floribundum* as two subspecies, and a third new subspecies, *Gymnopodium floribundum* subsp. *chiapensis* is described for Chiapas and Oaxaca.

### Taxonomic treatment

#### Key to the species of *Gymnopodium*

1a. Leaves, inflorescence rachises and pedicels glabrous or covered with sparse to dense simple trichomes with-
lanceolate, membranous, sparse to densely pilosulose; tri-
chomes simple; pedicels articulated, lower portion 1.3-1.9
mm long, upper portion 5-7.5-(8) mm long, pilosulose;
perianth segments 6, 3 outer ovate-cordate, chartaceous,
green to yellowish, sparse to densely pilose when young,
glabrous or pilosulose when mature, nerves anastomosed,
3 inner subulate-lanceolate, acuminate, papery, glabrous to
pilosulose, accrescent in fruit; perianth accrescent in fruit,
3 outer 6.5-8 mm long, 5-6.5-(7) mm wide, 3 inner 4-5 mm
long, 1-1.5 mm wide, nerves reticulate; stamens 9, 6 outer
inserted on a basal nectariferous disc, 3 inner arising oppo-
site to ovary sulcus, filaments 2 mm long, anthers suborbic-
ular, 0.5-0.7 mm long, versatile; ovary superior sessile, trig-
onous, dorsally compressed, 1-1.5 mm long, 0.5 mm wide,
glabrous to pilosulose; styles 3, filiform, stigmas 3, capitate;
fruit an achene, trigonous, 4-4.5(-5) mm long, 1.5(-2) mm
wide, smooth, light brown, shiny, covered by the accrescent
perianth segments; seed 1.

Distribution and ecology: Mexico (Campeche, Chia-
pas, Oaxaca, Quintana Roo, Tabasco, Yucatán), Belize and
Guatemala (Petén). Tropical dry forest and savannas,
8-1350 m elevation.

Phenology: this species flowers mainly from March
to May, but sporadic blooms occur between November and
December.

Common names: sak ts‘its‘il che’, ts’ iits’ il che’, xts’
iits’ il che’ (Yucatán), bastard logwood (Belize).

Key for the identification of subspecies in Gym-
nopodium floribundum
1a. Ochrea, petiole and abaxial surface of leaf blades gla-
brous .................................................................
Gymnopodium floribundum Rolfe subsp. floribundum
1b. Ochrea, petiole and abaxial surface of leaf blade
sparsely to densely pubescent ................................... 2
2a. Distance between floral fascicles 8.5-10.5 mm; tep-
pals of the outer perianth segments, 7.3-7.6 mm; achene
3.5-4.5 mm long .... Gymnopodium floribundum sub-
sp. antiquonoides (Standl. & Steyerl.) Ancona & Or-
tiz-Díaz
2b. Distance between floral fascicles 4.5-6 mm long; te-
pals of the outer perianth segments, 8.5-9 mm long;
achene 4.5-5 mm long ............................... Gymnopodium
floribundum subsp. chiapensis Ancona & Ortiz-Díaz

Gymnopodium floribundum Rolfe subsp. floribundum,
stat. nov.

Shrubs or rarely trees, 2-4 m tall; ochrea 1-2 mm long,
glabrous; petioles 2-2.5 mm long, glabrous; leaf blades
2-3.5 cm long, 0.8-1.3 cm wide, elliptic-oblong, charta-
ceous, apex obtuse to rounded, abaxial surface glabrous;
raceme 4.5-6.8 cm long; distance between floral fascicles
6.5-10 mm; pedicels 4.5-9 mm long, articulated, lower por-
tion 1.3-1.8 mm long, upper portion 4-5.5 mm long; flowers
hermaphrodite; perianth segments 6, 3 outer 7-8 mm long,
4.5-5.5 mm wide, chordate, 3 inner, subulate-lanceolate,
acuminate, 4-5 mm long, 0.5-1 mm wide; fruit an achene,
glumous, 3.5-4 mm long, 1.5-1.7 mm wide.

Distribution and ecology: Gymnopodium floribun-
dum subsp. floribundum is restricted to the seasonal sa-
vannas of Belize (Fig. 6). It is distributed between 8-20 m
elevation.

Additional specimens examined (n=23): BELIZE. Dis-
trict Belize, Indian church, sabana across lagoon, 30.V.1976,
T. Arnason and J. Lambert 17165 (MO); 12.5 miles north-
west of Belize along northern highway, marshy savannas,
6.VI.1973, T. B. Croat 23257 (MO); ridge Lagoon plantation,
ca. 12 miles NW of Belize, 9.VI.1973, T. B. Croat 24018 (MO);
20 mi W of Belize on western highway, 24.III.1967, J. Dw-
yer et al. 633 (MO); savanna near Hattieville, 5.VII.1972, J.
D. Dwyer 10091 (MO); mile 7.5, northern highway, thick-
et aside Belize River, 25.V.1974, J. D. Dwyer 12397 (MO);
mile 11, western highway, 4.VI.1974, J. D. Dwyer 12666
(MO); mile 29, northern highway, 24.III.1973, J. D. Dwyer
and L. Dieckman 10447 (MO); mile 19.5, northern high-
way, 25.I.1974, J. D. Dwyer and R. Liesner 12203 (MO); pine
ridge, highway Belice - Cayo, 15.IV.1958, P. H. Gentle 9714
(MO); maskall pine ridge, 24.II.1934, P. H. Gentle and C. L.
Lundell 1143 (MO); 1.5 miles east of Hattieville, on coastal
pine savanna, 5.VII.1972, J. S. Huston 566 (MO); 28.3 m
from Belize, western highway, opposite link to old Belize road, 50 feet, 17°22'N, 88°32'W, 21.V.1979, R. R. Innes 220 (MO); Gracie Rock, Sibun river, 12.IV.1935, C. L. Lundell 1586 (MO); western highway, mile 15, lower pine ridge vegetation, 18.IX.1980, C. Whitefoord 2527 (BM, MO); western highway, mile 31, 3.V.1981, C. Whitefoord 2710 (BM); western highway, 12.5 miles west from Belize city, pine ridge savannah, 10.VIII.1970, J. R. Wiley 192 (MO, UADY). District Cayo, pineland in vicinity of Privacion Creek, mountain pine ridge ca. 12 mi S Cayo, 15.IV.1972, D. Burch 5861 (MO); 28 miles from the highway, savannah of the Tropical Education Center (Belize Zoo), 17°21'20"N, 88°32'46"W, 10.V.1997, G. Davidse and D. L. Holland 36347 (MO). Additional specimens examined (n=91): GUATEMALA. District Petén, vicinity of archeological camp on north shore of lake Yaxha, 18.VI.1973, T. B. Croat 24626 (MO); lake Petén Itzá, bordering lake, about 12 km west of Remate, 23.V.1960, C. L. Lundell 989 (MO); Tikal National Park, Tikal, bordering airfield, 20.VI.1962, C. L. Lundell 17210 (MO); camino para San Andrés, 12 km de Santa Elena, 19.III.1970, R. Tún Ortíz 802 (MO); camino para Zocotzal, a 55 km, parque nacional Tikal, 10.VI.1971, R. Tún Ortíz 1828 (MO); NW-Umgebung des Lago Petén Itzá, gestörter Wald-Rest am NE-Abhang und Sekundär-Vegetation am Gipfel des Chakmamantok-Felsen, das ist 0.5 km NNE Zentrum von San José, 16°59'11"N, 89°53'54"W, 22.XI.1994, B. Wallnöfer 9487 (MO). MEXICO. Campeche, municipality Calakmul, D. Álvarez M. 4381 (MO); sobre el camino a Pixoyal, a 30 km al N de Escárcega, 18.IV.1982, E. F. Cabrera C. and H. de Cabrera 2394 (BM, MO); a 30 km al sur de Xpujil, 22.IV.1982, E. F. Cabrera C. and H. de Cabrera 2477 (MO); 5 km al S de Conhuáus centro ceremonial de Calakmul, 27.III.1988, E. F. Cabrera C. and H. de Cabrera 19950 (MEXU, MO); a 31 km al sur de la caseta de vigilancia hacia las ruinas, 25.XI.1997, E. M. Lira et al. 523 (MO); km 57 camino Escalache, 18°59'46"N, 89°17'00"W, 12.XI.1997, E. Madrid et al. 421 (MO); 3 km al S de Xcan-ha camino a Xpujil, 19°5'15"N, 89°19'48"W, 30.IV.1997, E. M. Martínez S. and A. M. Pascual 30337 (MO); 3 km al NE de Narciso Mendoza, 18°15'00"N, 89°26’20"W, 12.III.1998, E. M. Martínez et al. 30337 (MO); a 3 km de Zoh - Laguna, camino a Dzi-

Gymnopodium floribundum subsp. antigenoides (Standl. & Steyerl.) Ancona & Ortiz-Díaz, stat. nov.

≡ Millspaughia antigenoides B.L. Rob., Bot. Jahrb. 36: 14. 1905. TYPE: MEXICO. Yucatán, Progreso, 5.III.1899, C. F. Millspaugh 1657 (lectotype: F! designated here, isolectotype: GH!).

≡ Millspaughia ovatifolia B.L. Rob., Bot. Jahrb. 36: 14. 1905. TYPE: MEXICO. Yucatán, Progreso, 5.III.1899, C. F. Millspaugh 1672 (holotype F!, isotype GH!).

≡ Gymnopodium antigenoides (B.L. Rob.) S.F. Blake, Bull. Torrey Bot. Club 48(3): 84. 1921.

≡ Gymnopodium ovatifolium (B.L. Rob.) S.F. Blake, Bull. Torrey Bot. Club 48(3): 84. 1921.

≡ Gymnopodium floribundum var. antigenoides (B.L. Rob.) Standl. & Steyerl. Pubbl. Field Mus. Nat. Hist., Bot. Ser. 23(1): 5. 1943.

Trees or rarely shrubs, 2-7(-12) m tall; ochrea 1-2 mm long, sparse to densely pubescent; pedioles 2.8-3.1 mm long, sparsely pubescent; leaf blades 3.5-3.7(-4.5) cm long, 1.7-2(-3) cm wide, obovate, papery, apex rounded, abaxial surface sparsely to densely pubescent; racemes 7-8 cm long; distance between floral fascicles 8.5-10.5 mm; pedicels 5.7-6.5 mm long, articulated, lower portion 1.2-1.4 mm long, upper portion 4.5-5.2 mm long; perianth segments 6, 3 outer, 7.3-7.6 mm long, 5.5-6 mm wide, cordate, 3 inner 4-5 mm long, 1.1-1.4 mm wide, subulate-lanceolate, acuminate; fruit an achene, trigonous, 4.1-4.5 mm long, 1.7-1.8 mm wide.

Distribution and ecology: Gymnopodium floribundum subsp. antigenoides is restricted to the dry forests of Mexico (Campeche, Quintana Roo, Tabasco, and Yucatán) and Guatemala (El Petén) (Fig. 6). It is distributed between 60-260 m elevation.
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banchén, 18°37’N, 89°25’W, 1.IV.1996, A. M. Pascual and E. M. Martínez S. 269 (MO). Municipality Calkíní, 4 km al O de Tuncanché, sobre el camino Punta Arenas, 1.XII.1988, E. F. Cabrera C. and H. de Cabrera 15242 (MEXU, MO). Municipality Campeche, Ciudad de Campeche, 24.X.1984, A. Espejo et al. 1207 (MO); Tulia, 36 km al NE de Campeche camino a Mérida, 6.II.1983, E. M. Martínez S. and O. Téllez V. 3004 (MO). Municipality Champotón, ejido Villa Morenos, 19°31’36’N, 90°41’53’W, 23.IV.1985, C. Chan 5040 (MO). Municipality Hopelchén, a 9.28 km al NNO de Bel-ha, 19°00’25’N, 89°17’27”W, 3.I.1996, A. Álvarez 8846 (MO); a 1 km al sur de Bolonchén, 31.III.1982, E. F. Cabrera C. and H. de Cabrera 2370 (MO); camino blanco entre Ucum a XK’anhan, 19°09’25”N, 89°19’40”W, 9.V.1984, Chan V. 3605 (MO); Bolonchén de Rejón, along hwy. 180, S side of town, low deciduous forest, 18.V.1982, G. Davídse et al. 20596 (BM, MO). Quintana Roo, municipality Benito Juárez, Candleún, 21°8’7.08”N, 86°49’9.14”W, 13.II.2001, I. Miranda 31 (UADY). Municipality Cozumel, a 1 km al N del Faro de la Punta Celerain, 14.1.1986, E. F. Cabrera C. and H. de Cabrera 10564 (MEXU, MO); a 2 km al norte de la carretera transversal, siguiendo las brechas del agua potable, 13.III.1986, E. F. Cabrera C. and O. Téllez V. 11065 (MEXU, MO); a 2 km al norte de la carretera, 5.IV.1981, J. J. Ortiz 464 (MEXU, MO). Municipality Lázaro Cárdenas, reserva El Edén, 21°28’5’34”N, 87°31’55”W, 1.IV.1993, G. Davidse et al. 5104 (MO); bolches, 33°00’05”N, 87°40’02”W, 1.VII.1993, J. J. Ortiz and G. Palma 87 (UADY). Municipality Mérida, carretera a Chetumal, km 102, 20°15’56”N, 89°33’5”W, X.1994, V. M. Navarro 22 (UADY). Municipality Hocotán, a 9 km a sur del entronque a 21 km al W de Ucum, 5.III.1980, O. Téllez V. and E. F. Cabrera C. 1697 (BM, MO); a 1 km al norte de Playa del Carmen, 9.III.1980, O. Téllez V. and E. F. Cabrera C. 1800 (BM, MO). Municipality Tulum, Cobá, roadlside north of Cobá ruins, 20.II.1987, D. A. White 297 (UADY). Tabasco, municipallity Balancán, carretera al campamento San Pedro por el km 34, 6.IV.1976, J. I. Calzada 2350 (MEXU, UJAT); Balancán, L. E. Matuda 3182 (MEXU). Yucatán, municipaliy Akil, carretera a Chetumal, km 102, 20°15’56”N, 89°33’5”W, X.1994, V. M. Navarro 22 (UADY). Municipality Hocotán, a 5 km en la carretera a Yalishión, 21°13’6.53”N, 88°40’7.66”W, 28.II.2004, B. S. Bolivar 13 (UADY). Municipality Cacalchén, V.1917, G. F. Gaumer and Sons 23874 (BM, MO). Municipality Conkal, a 2 km del sur-oeste de Conkal, 21°03’30”N, 89°31’55”W, 5.VI.1984, R. Rivera 42 (CICY, UADY), 70 (CICY, UADY). Municipality Dzilam de Bravo, reserva ecológica Bocas de Dzilam, 21°27’53.28”N, 88°31’33.01”W, 22.VII.1993, J. J. Ortiz 1796 (UADY). Municipality Hocabá, Sahcabá, 20°41’N, 88°23’W, 7.VII.1993, A. Mizrahi 12 (UADY); Sahcabá entre Xocche y Huhi, 20°45’N, 89°10’W, 4.V.1994, F. J. Xuluc 04 (UADY). Municipality Hocotún, a 4.5 km de Tahmek, 20°52’N, 89°13’W, 31.VII.1972, G. L. Webster and S. P. Lynch 17569 (MO). Municipality Hunucmá, 15 km E de Celestún, 7.I.1983, S. P. Darwin 2442 (MO); reserva El Palmar, 21°05’30,23”N, 89°59’11.39”W, 20.II.2007, J. J. Ortiz and G. Palma 2650 (UADY). Municipality Izamal, Izamal, 85, G. F. Gaumer 504 (MO). Municipality Mérida, carretera a Dzibilchaltún, km 3, 20°05’N, 89°26’W, 19.I.1984, J. J. Ortiz 415 (UADY); carretera San José Tzal - Molas, 8.X.2005, G. Pech and C. Guevara 05 (UADY); carretera San José Tzal - Tzununcan, 8.X.2005, G. Pech 02 (UADY); Dzibilchaltún, 19.I.1979, A. S. Bradburn and S. P. Darwin 1213 (BM, MO); Dzoyaxche, Reserva Ecológica Cuxtal, 20°46’23.9”N, 89°35’2.6”W, 1.VII.2008, T. Andueza and T. Can 19 (UADY); loc. cit., 1.VII.2008, F. Duarte and A. Pereira 23 (UADY); loc. cit., 1.VII.2008, C. Méndez and E. Pérez 17 (UADY); loc. cit., 19.X.2004, A. Sánchez and G. Can 17 (UADY); loc. cit., 1.VII.2008, F. Zapata 09 (UADY); ejido Dzidzilchel, 20°42’N, 88°14’W, 16.II.1985, E.
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**Gymnopodium floribundum** subsp. *chiapensis* Ancona & Ortiz-Díaz, subsp. nov. TYPE: MEXICO. Chiapas, Tuxtla Gutiérrez, camino al parador turístico El Chorreadero, 16°45′.57"N, 92°58′.12′.62"W, J. J. Ancona y J. J. Ortiz 178 (holotype: UADY!, isotypes: CICY!, CHIP!, MEXU!).

(Figs. 7A-B).

*Gymnopodium floribundum* subsp. *chiapensis* is similar to *G. floribundum* subsp. *antigonoides* due to the pubescence in the leaves, petiole and ochrea. This taxon can be distinguished from *G. floribundum* subsp. *floribundum* and *G. floribundum* subsp. *antigonoides* by the smaller distance between the floral fascicles of the raceme (4.5-6 mm), giving the inflorescence a densely agglomerated appearance (Figs. 7B-D).

Trees 2-7 m high; ochreae 1-2 mm long, sparsely to densely pubescent; pedicels 2.6-2.8 mm long, sparsely pubescent; leaf blades 3.8-4.4(-7) cm long, 1.7-2.3(-4) cm wide, elliptic, membranous, apex acute-acuminate, sparsely to densely pubescent; racemes 6-7 cm long; distance between floral fascicles 4.5-6 mm; pedicels 7.5-8.5(-9) mm long, articulated, lower portion 1.5-1.7 mm long, upper portion 6.5-7.5 mm long; hermaphrodite flowers; perianth segments 6, 3 outer, 8.5-9 mm long, 6.5-7 mm wide, rounded, 3 inner 5-5.5 mm long, 1.4-1.5 mm wide, subulate-lanceolate, acuminate; fruit an achene, 4.5-5 mm long, 1.9-2 mm wide, trigonous.

Etymology: the subspecies epithet refers to the state of Chiapas, region where this taxon has been collected most abundantly.

Distribution and ecology: *Gymnopodium floribundum* subsp. *chiapensis* is restricted to the dry forests of Chiapas and Oaxaca (Fig. 6). It is distributed from 60 to 1350 m elevation.

Additional specimens examined (n=28). MEXICO. Chiapas, municipality Chiapa de Corzo, steep walled canyon, above El Chorreadero, 16.IV.1972, *D. E. Breedlove* 24575 (BM, MO); edge of cliff, at the Rio Grijalva, 10 km west of Chiapa de Corzo along Mexican highway 190, 16.V.1972, *D. E. Breedlove* 25170 (MO); above El Chorreadero, steep walled canyon with tropical deciduous forest, 18.III.1981, *D. E. Breedlove* 50173 (MO); municipality Chicoasén, Mirador Manos que imploran, Cañón del Sumidero, 16°58′.14.7"W, 20°32′.46.4"N, *J. Martínez-Meléndez* 2057 (CHIP); arroyo San Antonio, 26.V.2009, H. Gómez-Domínguez 2055 (HEM); in the rivera of the represa Bombaná, approximately a 9 km del ejido Chicoasén, 16°58′.34.7"N, 93°02′.53.7"W, 7.V.2009, O. J. Martinez-Meléndez 2057 (HEM); El Aguacero, 17.IV1991, RGGA 4 (HEM); in the carretera P. H. Manuel M. Torres - Chicoasén, A. Márquez et al. 18 (HEM); a 2 km al O de la estación meteorológica de CFE sobre el camino de terracería, 21.IV.2009, 16°57′.53.3"N, 93°08′.24′"W, O. J. Martinez-Meléndez et al. 2016 (HEM);
Figure 7: A-B. Type of Gymnopodium floribundum subsp. chiapensis Ancona & Ortiz-Díaz; comparison of the racemes of: B. Gymnopodium floribundum subsp. chiapensis Ancona & Ortiz-Díaz; C. Gymnopodium floribundum Rolfe subsp. floribundum (G. R. Proctor 30230 (BM)); D. Gymnopodium floribundum subsp. antigonoides (Standl. & Steyerm.) Ancona & Ortiz-Díaz (Quijano et al. 919 (UADY)). Scale: 25 mm.

2 km al NO de la estación metereológica de CFE, 5.V.2009, N. Martínez-Meléndez 2617 (HEM). Municipality Jiquipilas, ejido Quintana Roo, 16°36'N, 93°33'W, 14.IV.1995, O. Farrera 698 (HEM); cerro ubicado al NE del pueblo de Chicoasén, a 500 metros del puente (carretera Chicoasén - Copainalá), 15.IV.2009, A. Lópe-Cruz 629 (HEM, MO). Municipality Ocozocuautla de Espinosa, rancho La Cabaña, 25.V.2002. 16°43'00"N, 93°28'11"W, A. Ávila-Solís 3 (HEM); 2 km antes de Ocozocuautla, carretera Tuxtla Gutiérrez - Ocozocuautla, 29.III.1987, S. Hernández and A. Espejo 208 (MO); Ocozocuautla, 1 km al NW del entronque aeropuerto - Ocozocuautla sobre la carretera 190, 9.V.1988, A. Reyes-Garcia 558 (BM). Municipality Tuxtla Gutiérrez, 6.5 km west of Tuxtla Gutiérrez along Mexican highway 190, 8.X.1971, D. E. Breedlove 20097 (MO); Terán, Canyon, 4 km N of Juan Crispin along road to San Fernando, 17.XII.1972, D. E. Breedlove 30391 (MO); cañada La Chacona al NW de Tuxtla sobre el cauce del arroyo temporal, R. Gallegos-Ramos 28 (CHIP); Trapichito Comitán, 2.VI.1945, L. E. Matuda 5698 (MO); Cañón del Sumidero National Park, near mira-
dor La Ceiba, km 7 of Sumidero road, 16°47'N, 93°06'W, 15.III.1983, D. Neill 55188 (MO); 4 km al SE de Tuxtla Gutiérrez, camino a Villaflores, 06.IV.1983, O. Téllez y J. L. Villaseñor 6583 (BM, MEXU, MO). Oaxaca, municipality Juchitán de Zaragoza, San Miguel Chimalapa, 13.III.1982, R. Cedillo y R. Torres 1166 (MEXU, MO); 8 km al SE de Vista Hermosa hacia San Miguel Chimalapa, 13.III.1982, R. Torres y R. Cedillo 109 (MO). Municipality San Pedro Huamelula, al norte de Santiago A Stanton, 15°58.46.92"N, 95°36.05'W, 29.X.2002, M. Elorsa C. 6269 (MEXU, MO); La Mishi, 16°1.32.23"N, 95°39.52.35"W, 28.IV.2009, J. Leyva Márquez 73 (MEXU). Municipality Santigo Astata, a 8 km de Vista Hermosa, 15°59.24.14"N, 95°40.45.08"W, 26.VI.2009, E. Lott y A. Sánchez 5889 (MEXU).

**Gymnopodium toledense** Ancona & Ortiz-Díaz, Willdenowia 48: 433-441. 2018. TYPE: BELIZE. Toledo, Las Sierritas, 20 km W of Big Creek Settlement, ridge and W slopes of Cerrito in Las Sierritas hills, 16°31.45"N, 88°36.05"W, 160-213 m, ridge-top vegetation of mixed hardwood species growing on thin soils over exposed limestone, vegetation severely damaged by recurrent fires, 6.XII.1997, T. Hawkins 1681 (holotype: MO321695!, isotypes: BM000565699!, MEXU898235!).

Shrubs often scrambling, 2-4 m tall; bark grey to dark brown, fissured; young branches bivaricate, flexuous, grey to pale brown; internodes 2-3 cm long; ochre ca. 1 mm long, deciduous, annular, sparsely pubescent; trichomes with basal glands; leaves alternate, simple, arising from ochre, fasciculate (2 or 3 together) on small vegetative shoots (brachyblasts); petiole 1.5-2 mm long, ca. 1 mm wide, canaliculate, dark brown, densely pubescent; trichomes with basal glands; leaf blade 5-7 cm long, 3-4 cm wide, obovate to obpyriform, chartaceous, base obtuse, margin entire, apex obtuse to slightly emarginated, abaxial surface densely pubescent, adaxial surface glabrous except puberulent on midvein; trichomes with basal glands; veins prominent abaxially; inflorescence 12-20 cm long, terminal; racemes single or paired, on brachyblasts; rachis 15-18 cm long, densely pilose; trichomes with light yellow basal glands; flowers in fascicles of 2-4(-6); ochreoles lanceolate, 1-2 mm long, membranous, sparsely to densely pubescent; trichomes with basal glands; pedicels articulated, lower portion 0.5-1 mm long, upper portion 5-6.5(-8) mm long, densely pubescent; trichomes with basal glands; flowers hermaphroditic; perianth segments 6, 3 outer ovate-cordate, chartaceous papery, green to yellowish, sparse to densely pilose when young, glabrous or pilosulous when mature, accrescent in fruit, nerves anastomosed, 3 inner subulate-lanceolate, acuminate, papery, glabrous to pilosulous, accrescent in fruit; perianth accrescent in fruit, 3 outer 8.5-9(-9.5) mm long, 6-6.5(-7) mm wide, 3 inner (5-)5.5-6 mm long, 1.5-1.8 mm wide; nerves reticulate; stamens 9, 6 outer inserted on a basal nectariferous disc, 3 inner arising opposite to ovary sulcus; filaments 2 mm long; anthers suborbicular, 0.5-0.7 mm long, versatile; ovary 1 mm long, 0.5 mm wide, superior, sessile, trigonous, compressed, densely pubescent at vertices; trichomes with basal glands; styles 3, filiform, 1.5-1.7 mm long; stigmas 3, capitate; fruit an achene, light brown, lustrous, trigonous, 5(-5.5) mm long, 2(-2.5) mm wide, smooth, included in perianth segments; seed 1.

**Distribution and ecology:** *Gymnopodium toledense* is so far known as an endemic species of the seasonal forests of southern Belize (Fig. 6), in the biogeographic region of Eastern Central America. It could possibly also be found in Guatemala and Honduras.

**Phenology:** this species has been collected in flower in December.

**Comments:** in the morphological description of *G. toledense*, Ancona et al. (2018) erroneously describe the presence of 6 stamens, 3 external ones inserted in a basal disc and 3 internal ones that arise in the opposite sulcus of the ovaries. However, this information is corrected here, *G. toledense* presents 9 stamens, 6 outer ones inserted on a basal nectariferous disc, and 3 inner arising opposite to the ovary sulcus.

**Author contributions**

JJA and JJOD conceived and designed the study. JJA, JJOD and JTG participated in the sampling and collection of specimens in the field. JJA, RCBM and EL designed and carried...
out the statistical analyses. JJA wrote the manuscript with the support of JJOD. JJA, EL, JJOD and JTG contributed to the discussion, review and approval of the final manuscript.

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Appendix: Character, character states and acronyms of the characters included in the multivariate analyses of *Gymnopodium floribundum* Rolfe.

**Qualitative characters**

1. Ochrea duration (OD): 0=caducous, 1=persistent.
2. Ochrea indumentum (OI): 0=glabrous, 1=pubescent.
3. Ochrea texture (OT): 1=papery-membranaceous, 2=succulent.
4. Petiole indumentum (PI): 0=glabrous, 1=pubescent.
5. Stipule duration (SD): 0=caducous, 1=persistent.
6. Main nerve of the leaf blade indument (MNLB): 0=glabrous, 1=pubescent.
7. Leaf blade indument beneath (LBBE): 0=absent, 1=present
8. Raceme arrangement (RA): 0=solitary, 1=paired and bifurcated, 2=solitary and paired but not bifurcated, 3=solitary and bifurcated.
9. Peduncle (PE): 0=sessile, 1=sessile and peduncle, 2=only peduncle.
10. Pedicel indumentum (PIN): 0=glabrous, 1=pubescent.
11. Ovary indumentum distribution (OID): 0=completely covered, 1=covered up to the middle.

**Quantitative characters**

12. Brachyblast length (BRL) (mm)
13. Petiole length (PETL) (mm)
14. Leaf blade length (LBL) (mm)
15. Leaf blade width (LBW) (mm)
16. Raceme length (RAL) (mm)
17. Peduncle length (PEDL) (mm)
18. Distance between the first and second flowering fascicle (DF1) (mm)
19. Distance between the second and third flowering fascicle (DF2) (mm)
20. Distance between the third and fourth flowering fascicle (DF3) (mm)
21. Length from the pedicel base to the articulation (PBA) (mm)
22. Length from the pedicel articulation to the base of the perianth (PDI) (mm)
23. Outer perianth segments length (OPL) (mm)
24. Outer perianth segments width (OPW) (mm)
25. Inner perianth segments length (IPL) (mm)
26. Inner perianth segments width (IPW) (mm)
27. Ovary length (OVL) (mm)
28. Ovary width (OVW) (mm)
29. Style length (STL) (mm)
30. Achene length (ACL) (mm)
31. Achene width (ACW) (mm)
32. Style length in fruit (STLF) (mm)