FLORAE COSTARICENSES SUBTRIBUI PLEUROTHALLIDINIS (ORCHIDACEAE) 
PRODROMUS II. SYSTEMATICS OF THE PLEUROTHALLIS CARDIOTHALLIS 
AND P. PHYLLOCARDARIA GROUPS, AND OTHER RELATED 
GROUPS OF PLEUROTHALLIS WITH LARGE VEGETATIVE HABIT

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Abstract. We discuss a group of Pleurothallis species mostly characterized by plants relatively tall for the genus, with stems more than 20 cm long and fasciculate inflorescences produced above the leaf from a spathaceous, sometimes erect bract. We recognize 26 species and 4 natural hybrids in Costa Rica in this group of Pleurothallis, belonging to 4 informal assemblages of species, each one characterized by a unique set of vegetative, floral, and ecological features. This group, as well as its component units, is discussed as to its salient characteristics and internal relationships, underlying possible evolutionary trends. Diversity, general and floral ecology, color dimorphism, and natural hybridization are examined to address their systematic significance. We present a dichotomic key to the groups and the species discussed in this study, together with descriptions based on Costa Rican materials, and one or more line drawings or a Lankester Composite Dissection Plate when required for improved clarity. Also, we discuss their taxonomy and provide information on etymology, habitat, distinguishing features, and Costa Rican collections. Three species (P. callosa, P. longipetala, and P. mesopomica), and three nothospecies (P. x karremansiana, P. x xuubversa, and P. x parentis-certa) are described as new to science, discussed as to their affinities, and illustrated with photographs, composite digital plates, and ink drawings. Pleurothallis triangularis is removed from the synonymy of P. phyllocardia, treated as a distinct species, and lectotypified. Pleurothallis antepetaloides and P. maduroi are first recorded and documented for the flora of Costa Rica.

Keywords: flora of Costa Rica, floral activity, lectotypification, natural hybridization, new species, new nothospecies, orchid diversity, Pleurothallidinae

In a previous publication we presented a general overview of the progress in achievement of the Orchidaceae treatment for Flora Costaricensis, as well as the rationale behind the series of precursors to this floristic treatise, in particular relative to large and taxonomically complex groups of species in the Pleurothallidinae (Pupulin et al., 2020).

Orchid diversity in the subtribe Pleurothallidinae is far from being thoroughly understood. The recent work by Carl Luer and collaborators, aimed at producing a formal treatment of Stelis sensu stricto in Ecuador (Luer, 2002, 2004, 2007, 2009) well exemplify how much our appreciation of a genus’s diversity can vary in a short lapse of time. While the monograph of Stelis by Óscar Duque Hernández was waiting to be published, figuring out a total of 363 recognized species in the genus (Duque Hernández 2008), a first century of new species from Ecuador was published by Luer (2002). In the next 7 years, Luer went to press with three more centuries of new Stelis species from Ecuador (Luer 2004, 2007, 2009). In his catalog of the Orchidaceae of Ecuador, Dodson (2004) recorded 448 species of Stelis. Today the genus exceeds, in Ecuador alone, 850 species. This means that a great collection effort focused on a particular group, access to a large amount of material for study, and a better understanding of species circumscriptions and their relationships produced an increase of almost 100% in the known diversity in a single large genus of Pleurothallids, in a single country, in just 5 years. According to Duque Hernández (2008), this significant number of new species of Stelis “will require a new systematics of the genus.” And this does not take into account, of course, the broadening of the generic circumscription of Stelis, as proposed by Pridgeon and Chase (2001) and now broadly accepted (see in particular the general overview of the genus proposed

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by Karremans, 2019), which would require the inclusion of hundreds of other species in the “new systematics of the genus.”

This argument is also true for groups that have received considerable attention relative to their phylogenetic placement within the subtribe, like Pleurothallis R. Br., but that have been less studied as to their diversity through broad comparative analysis. This paper deals with one such largely neglected group, the species of Pleurothallis R. Br. related to Humboldtia cordata Ruiz & Pavón (1798) (= Pleurothallis cordata [Ruiz & Pav.] Lindl.), which represents one of the largest assemblages of phylogenetically related taxa within the genus (Luer, 2005). The importance of a valid modern taxonomic treatment of Pleurothallis, in which all taxa are carefully illustrated, transcends the limits of systematic botany, as has been recently shown by Mo and Cetzal-Ix (2015). They recorded the use of Pleurothallis species as remedies in traditional q’eqchi’ medicine in Guatemala, reporting the difficulty younger members of the q’eqchi’ communities had in distinguishing Pleurothallis cardiothallis from other morphologically similar species that did not have the same pharmaceutical properties.

In reconstructions of the evolutionary history of the Pleurothallidinae (Pridgeon and Chase, 2001; Pridgeon et al., 2001), this assemblage was shown to be closely related to the group of species that includes the type of Pleurothallis, P. ruscifolia (Jacq.) R. Br., within a clade that also includes Stelis Sw. Pleurothallis sensu stricto is nested within a clade that includes Specklinia Lindl., sister to the clade of Masdevallia/Dracula and related genera. The affinities among the species of the group of P. cordata were first recognized by John Lindley (1859), who created Pleurothallis sect. Macrophyllae-Fasiculae to gather those species within the genus provided with terete-angulate stems, cordate leaves, and fasciculate flowers. The section was typified by Luer (1988) with P. grandiflora Lindl., an Andean species ranging from Venezuela to Bolivia. Several attempts have been made by contemporary authors to nomenclaturally recognize this large assemblage of species, raising generic concepts to accommodate them, but none has gained consensus (Pridgeon, 2005; Karremans, 2016). Pleurothallis section Macrophyllae-Fasiculae has been treated at the generic rank by Szlachetko and Margońska (2001), who created Zosterophyllanthos. More recently, Luer (2005) reconsidered the validity of the monotypic Acronia C. Presl (1827), broadening the original circumscription of the genus to embrace not only those species with flowers produced in racemes, for example, A. phaiangifera C. Presl (typus generis) and the taxa assigned by Lindley (1859) to section Macrophyllae-Racemosae, but also the species provided with fasciculate inflorescences, previously assigned to section Macrophyllae-Fasiculae (Lindley, 1859). According to Luer’s circumscription, the group today includes some 170 species of Pleurothallis, not all formally recombined in Acronia. Neither the treatment by Szlachetko and Margońska (2001) nor that by Luer (2005) received substantial recognition in botanical works.

Molecular analyses showed that Pleurothallis is sister to Stelis sensu lato and consecutive sister to Pabstiella Brieger & Senghas (Pridgeon et al., 2001; Pérez-Escobar et al., 2017). Within this clade, the sampled species with fasciculate inflorescences (i.e., P. cardiantha Rchb.f., P. cardiothallis Rchb.f., P. teaguei Luer, and P. truncata Lindl.) are not strictly related to species of Macrophyllae-Racemosae (e.g., P. allenii L.O. Williams and P. rowleei Ames), which would make the use of Acronia sensu Luer (2005) incorrect. Phylogenetic analyses by Pridgeon and Chase (2001) suggested that species of Pleurothallis with fasciculate versus racemose inflorescences clustered on different clades within the genus. Further expanded phylogenetic analyses (Wilson et al., 2011; Pérez-Escobar et al., 2017) based on nuclear nrITS and plastid matK datasets, including some of the species treated here (P. adventucae, P. cardiothallis, P. fantastica, P. xsilvae-pacis, and P. tondutii), showed relationships similar to those found by Pridgeon and Chase (2001). However, these relationships within Pleurothallis are uncertain because phylogenies based on traditional Sanger sequencing datasets still yield poor resolution and low statistical support for the inference of infrageneric relationships in Pleurothallidinae. This is mainly because of the limited number of informative characters in the loci analyzed that could be linked to the recent and rapid diversification of the genus (inferred to have occurred around 5 Ma) (Pérez-Escobar et al., 2017). Moreover, biological phenomena such as the high degree of natural hybridization (notably documented herein) and potential introgression can lead to poorly resolved phylogenies, lack of statistical support, and discordant inferences between nuclear and plastid datasets. These issues can be addressed by multi-locus approaches involving the three different plant genomes, as demonstrated in Pleurothallidinae for a clade of Lepanthes (Bogarín et al., 2018). Therefore, the relationships of the Pleurothallis species treated here remain uncertain as a result of limited available molecular information (including our unpublished Sanger sequences of species of the P. cardiothalli and P. phyllocardia groups). Also, for the same reason, a phylogenetic-based infrageneric classification of Pleurothallis is not yet possible to propose; thus we prefer to treat these species in four informal assemblages on the basis of morphological similarities rather than on unresolved phylogenies.

This study therefore deals with the taxonomy of the species of Pleurothallis with fasciculate inflorescences produced above the leaf from a spathaceous bract (largely corresponding to P. section Macrophyllae-Fasiculae Lindl., or Zosterophyllanthos Szlach. & Margońska but excludes the group that Wilson, Belle, et al. (2013) and Wilson, Pupulin, et al. (2013) characterized as the “Mesoamerican clade” of Pleurothallis, made up of fairly small plants and mostly nonresupinate flowers, with a deeply concave lip without a basal glenion (Pupulin et al., in prep.). So circumscribed, the group includes at least 40 taxa in Costa Rica, but this figure has to be considered highly speculative as it also encompasses the taxonomically difficult P. discoidea Lindl. complex. These taxa, the so-called
“frogs,” comprise mostly miniature plants with small flowers, and several have complicated taxonomic histories. The complex is likely grossly underestimated as to its real diversity (Pupulin et al., in prep.). The present work focuses therefore on those taxa that are mainly characterized by large vegetative habit, that is, by mature plants with secondary stems (ramicauls) significantly longer than 20 cm. The division is obviously artificial, and some overlapping occurs between small or juvenile individuals of the group treated in the present paper and large individuals of the “frog” group of species. Nevertheless, both in the field and in cultivation, *Pleurothallis* species with large habits are easily spotted and equally easy to distinguish from the group of species with smaller habit close to *P. discoidea* Lindl. (Fig. 1). Even when arbitrarily split into large versus small members of the *Macrophyllae-Fasciculatae* group, the assemblage still embraces several quite different sets of species, each one with unique suites of morphological and ecological characteristics. We discuss these in the Results section of the present paper.

![Figure 1. A–V. Comparison among *Pleurothallis* species with large habit treated in this paper (A–K) and other species of *Pleurothallis* in the *Macrophyllae-Fasciculatae* group with habit of reduced size (L–V).](image)

**Materials and Methods**

Plants intended for this study were collected between 2001 and 2018 in suitable areas throughout Costa Rica and brought back to Lankester Botanical Garden (JBL, its acronym in Spanish) for cultivation and successive documentation. Whenever possible, type localities and other critical sites from which rare and/or unique species records were previously reported were visited for plant collecting and subsequent study. At least five specimens per morphospecies were collected at any given locality when possible. Field notes were taken during collections, including GPS and political data, elevation, ecological zones, and main types of vegetation. At JBL, plants were mostly cultivated in individual pots but also on hardwood planks when they seemed intolerant of pot culture; field data were recorded on individual labels affixed to the pots and plaques; and relevant information was stored in the general databases of JBL. Each plant belonging to this group that reached flowering in cultivation was documented by a high-resolution image of at least the flower with a scale bar and frequently of the whole plant and floral details with relative scales. Photographs were mostly taken with Nikon cameras (D5200, D7100, D810) mounted on Manfrotto tripods, fitted with macro lenses (Micro Nikkor 60mm f/2.8, Micro Nikkor 105mm AF f/2.8, Micro Nikkor 105mm AF/ED f/2.8, Sigma...
Species of *Pleurothallis* with fasciculate inflorescence produced from a spathaceous bract at the base of the leaf (exerted from the apex of the stem) and provided with a tall or relatively tall vegetative habit present several sets of diagnosable features—both morphological and ecological—that allow them to be put into four artificial groups (Fig. 2). The artificiality of these groups largely depends on the presence of taxa that, in several cases, seem to fill the gaps between groups for one or another of the key features used to characterize them. While the existence of these intermediate forms actually prevents our using of these groups as a formal proposal of classification—which would also be unnecessary—evidence suggests that the taxa included in each group do share some common features that, at least in some cases, could be hypothesized as indicating a shared lineage instead of convergent evolution. It is, perhaps, not fortuitous that most of the species with taller habit and larger flowers also show temporal activity of the perianth that is unknown in *Pleurothallis* outside the *P. cardiothallis* group, and it seems reasonable to see a link between the erect orientation of the spathe—which is unique to species in the *P. phyllocardia* group—and the orientation of the flower facing down toward the leaf, somewhat limiting access of pollinators to the perianth, which is also unique to this group. So, our use of the term “artificial” with respect to the systematic frame presented in this paper should be interpreted not as a simple and convenient way to gather species into an identification key but as a way to preliminarily recognize evolutionary paths and trends within the genus, without the limits of formal recognition.

The first group includes only three species diagnosable on a morphological basis, plus two nothospecies described hereafter that are likely the result of the natural cross of *P. tonduzii* with species of *Pleurothallis* from other groups in the *Macrophyllaeae-Fasciculatae* clade. The species close to *P. tonduzii* are vegetatively different from other taxa with tall habit in the very long and narrow leaves with lateral margins often slighting curling underside to increase rigidity of the leaf. The leaves are distinctly coriaceous, dark green, and shiny on the upper surface. The ramicauls are often tinged with blackish brown toward the apex. These characteristics made the species of the group easy to recognize both in the field and in herbaria. The flowers do not show temporal activity of the perianth and flowering is relatively long-lasting, with individual flowers remaining in full anthesis up to eight days. The flowers of *P. angusta* are rigid and someway shiny, while those of *P. grandilingua* and *P. tonduzii*—as well as those of the hybrids created with the latter species—are membranous and matte. In the three species, the lip of the flower presents a constriction toward the apex, where a small midlobe is inserted; this is less pronounced in *P. angusta*, but clearly distinguishable in several individuals (Fig. 3). The putative hybrids of *P. tonduzii* also present a distinct terminal lobe of the lip, even if it can be somewhat obscure. The lip of *P. angusta* is shiny, while those of the other two species are matte and distinctly verrucose. The warts may be quite protruding on the apical lobe of *P. tonduzii*, which could be sometimes described as subechinate. In both *P. grandilingua* and *P. tonduzii*, but to a greater extent in the latter, the lip is complexly folded. In *P. grandilingua* it is slightly conduplicate, with the two longitudinal halves becoming convex and flushing toward the apex, where the lamina presents a constriction and where an apical short lobe, in turn biconvex, is inserted. The lip of *P. tonduzii* is three-dimensionally still more complex, and variable within individual plants (Fig. 4). When extended, individual plants intended for the description of new species were also preserved as dried specimens to be deposited in national herbaria. To assess individual variability in flower morphology and size through time, several plants belonging to most morphospecies were documented in different years/flowerings, including photographs and dissections of successive flowers during the same flowering season, and vouchers in spirit were prepared for any individual flower, associated with the time of flowering. Notes on floral ecology were taken through direct observation of the plants under the semiautomatic conditions of open greenhouses. The aging of individual flowers was documented with the same techniques and equipment described above for general flower documentation. Measurements were mostly taken under a dissecting microscope or with the aid of electronic scale bars inserted in the high-definition images of floral details. The major herbaria of the country, as well as relevant herbaria that allow digital access to their collections, were utilized to study specimens of the taxa intended for this study, and specimens were annotated when required. Source information on the taxonomy of these taxa, including at least the original protologues, nomenclatural types, type materials, and associated elements, were digitized and stored in the JBL databases, where they are available to the public upon request.
the lip is arrow-shaped, with the basal angles rounded, strongly conduplicate below the area of the glenion, with the two longitudinal halves slightly convex; close to the apex the blade is constricted into a small, elliptic, rounded, convex midlobe, inserted where the convex halves flush into the blade. During anthesis, whereas the base of the lip becomes slightly convex, the lateral margins fold under to touch themselves behind the lip, the blade becomes strongly geniculate at about two-thirds of its length, and the folded-down apex twists on one side. The final shape of the lip of *P. tonduzii* represents a real challenge in conveying its complexity through descriptive terminology. According to our observations, the torsions of the lip of *P. tonduzii* are transmitted in varying degrees to its progeny. Thus, in *P. ×karremansiana*, likely a cross with a species of the *P. cardiothallis* group, the lip is conduplicate with a central depression, the margins are convex and slightly folded under, and the lamina presents a subterminal constriction with a terminal lobule. In *P. xparentis-certa*, which we interpret as a nothospecies formed by *P. tonduzii* with a species of the *P. phyllocardia* group, the morphology of the lip is very similar to that of the putative parent except for the much more distinct glenion, and the size that is roughly half that of the lip of *P. tonduzii*.

The species of the *Pleurothallis palliolata* group are vegetatively indistinguishable from several other medium-sized taxa with ovate leaves, which is the predominant shape in the large assemblage of species treated in this paper. The flowers of *P. palliolata* and the other morphologically similar species are, however, unique in the genus for their conspicuous, inflated, deeply concave-cucullate dorsal sepal, which is much wider than the synsepal and forms a hood over the gynostemium. In *P. maduroi*, which ostensibly has one of the larger flowers in the genus as far as the flora of Central America is concerned, the dorsal sepal is almost 3 cm wide, with 16–18 veins, and in *P. palliolata* it reaches 2 cm in width. However, notwithstanding a visual similarity in the general shape of the flowers, the three Costa Rican species in the *P. palliolata* group strongly differ in most of their floral details. *Pleurothallis maduroi* is likely the single representative in the American isthmus of a group of species mostly Andean in distribution, which we hypothesize are phylogenetically closely related, including *P. gargantua* Luer, *P. imperialis* Luer, *P. marthae* Luer & Escobar, and *P. teaguei* Luer. In all these species, the flowers are large if not gargantuan, provided with a rounded and comparatively large lip and wide, rectangular, twisted petals, which probably play a specific role in their pollination syndrome. *Pleurothallis palliolata* also has large flowers and a rounded lip, but the petals are narrow and incurved, more similar in structure to those of the South American *P. corysta* Luer, *P. hoeijeri* Luer & Hirtz, and *P. quitu-cara* Carrera & Baquero, to which it is perhaps related. Finally, *P. chavezii* has much smaller flowers, a long and narrow lip, and long, lanceolate petals that are borne erect and then bend abruptly, which is completely different morphologically from other species in the group and is perhaps comparable to the Ecuadorian *P. megalotis* Luer & Hirtz. The broad, cucullate dorsal sepal reclined over the column is functionally analogous, but not homologous, to the deeply cymbiform synsepal, which is frequent in many unrelated species of *Pleurothallis* with nonresupinate flowers, not only in the *Macrophyllae-Fasciculatae* group. We do not have a phylogenetic tree of *Pleurothallis* with sufficient resolution to allow plotting the systematic and evolutionary occurrence of the “cowled flowers” in the genus, but we strongly suspect that this character evolved independently several times in the entire subtribe.

Another group discussed in the present treatment is that of *Pleurothallis cardiothallis* Rchb.f. and its relatives, of which we recognize seven species. *Pleurothallis cardiothallis* is the oldest name referable in Costa Rica to the species of this group. It was originally described from a plant without specific locality acquired in England and
cultivated in Hamburg by Consul Gustav Wilhelm Schiller (Reichenbach, 1857). Plants of the *P. cardiothallis* group are among the largest Pleurothallid orchids in the flora of Costa Rica: they have large, ovate, flexible leaves, deeply cordate at the base and with the basal margins mostly overlapping at maturity. The adaxial surface of the leaves is distinctly matte, often with the main veins slightly protruding. The flowers of species belonging to this group are unique among Costa Rican Pleurothallidinae in their delicate and usually large flowers with distinct temporal activity. The perianth reaches incomplete anthesis during the first day, and then it closes before night, to re-open the next morning when it almost completely spreads. Complete anthesis is usually reached during the third or fourth day of flowering, when in some species the sepals and petals become fully reflexed. At the end of the fifth to eighth day of intermittent anthesis, the flower withers and detaches from the pedicel (Fig. 5).

A fourth group of species is mostly characterized by the inflorescence produced from an erect to suberect spathaceous bract, with flowers that do not exhibit temporal activity. *Pleurothallis phyllocardia* Rehb.f. represents the oldest name in this group, and it was proposed from a plant collected by Herman Wendland in Costa Rica (Reichenbach, 1866). The group is treated here as encompassing 11 species in Costa Rica. Most of the species of the *P. phyllocardia* group present an erect or suberect spathaceous bract at the base of the leaf that protects the developing inflorescences, and even though this character is not consistent throughout all the species, the erect spathe has not been recorded outside this group. In most species of the *P. phyllocardia* group, the margins of the sepals are completely reflexed at maturity; in several species the petals strongly curve back immediately after the flower opens. Anthesis of individual flowers in the group spans 6 to 8 days. Furthermore, some of the species are unique in *Pleurothallis* in the fact that, after anthesis, the pedicel becomes strongly geniculate, forcing the flowers to face down toward the leaf. So, even when the flowers open erect once exerted from the spathaceous bract, they eventually recline over the leaf, leaving a relatively small space open between the column and the leaf surface. It may be that this particular arrangement of the flowers, which is unique to this group and which we documented
Figure 5. Temporal activity on flower of Pleurothallis cardiathallis (from Pupulin, Díaz-Morales, Aguilar, et al., 2017). Flower in the foreground is at the third day of anthesis on 01.09.2017; it partially opens and closes during the next six days, until it fades on 01.18. Flower in the background begins anthesis on 01.10 and opens and closes during the next 10 days until it fades on 01.20. A new floral bud is partially developed on 01.13; it begins anthesis on 01.20 and reaches its fully spread shape on 01.21, then partially closes on 01.22. All the photographs taken approximately at 9:00 AM. Voucher: F. Pupulin 6414 (JBL). Photographs by J. Aguilar. Reproduced with permission from the Editor of Lankesteriana.

in three species in Costa Rica, affects potential pollinators approaching the flowers, but we have no direct observations of pollinator behavior on the flowers to support this hypothesis. In most species of the P. phyllocardia group, juvenile leaves are cuneate or rounded at the base, and basally deeply cordate leaves are associated with mature, flowering stems. We interpret the cuneate leaves on fertile stems of P. fantastica as a retention of the paedomorphic form, which is otherwise characteristic of the juvenile stage within the group.

The Pleurothallis phyllocardia group also includes some species of Pleurothallis that do not fit well in it or in any of the artificial groups defined by particular features. Nonetheless, they are closer to the assemblage of species discussed here than to any other group within the genus, at least in the flora of Costa Rica. They are tall species of Pleurothallis, with terete stems and fasciculate flowers produced above the leaf from a spathe, but they have narrow, acuminate leaves, a prostrate spathe, erect flowers without temporal activity, a flat dorsal sepal similar in size to the synsepal, and a somewhat bizarre floral morphology as compared with other Costa Rican taxa in this large group of Pleurothallis. The deeply three-lobed lip of P. fantastica, with the erect lateral lobes much larger than the reduced, almost vestigial midlobe, is highly anomalous in Pleurothallis. Pleurothallis fantastica is also the only species treated here in which leaves are cuneate—instead of cordate—at the base. We suggested above that this represents the retention of a paedomorphic character, which is common in immature leaves throughout the other sampled taxa of the P. phyllocardia group. Pleurothallis adventuareae and P. peculiaris apparently represent misfits in this treatment, but nonetheless they most firmly belong in the P. phyllocardia group. This affinity is difficult to visualize when arranging the species of Costa Rica in discrete groups on the basis of shared morphological characteristics, but it becomes boldly apparent when other taxa from South American floras are added to the analysis.

Two of us (MD, FP) had the opportunity to revise in depth a very large sample of Andean taxa morphologically close to P. adventuareae and P. peculiaris (virtually including all the hitherto known species). When the entire series is taken into account, it becomes apparent that species with erect spathes—close to P. phyllocardia—blend via P. peculiaris and other similar taxa into a group of South American species with both erect and supine spathes, glaucous, dark green, narrow leaves, and dark red-purple flowers frequently with scabrous to hirsute indumenta, which are morphologically very similar to P. adventuareae. Such a broad comparison is, nonetheless, outside the scope of the present work. The inclusion of P. adventuareae and P. peculiaris in
the Costa Rican group of species close to *P. phyllocardia* is based therefore on a broader understanding of the genus, even though it makes it more difficult to characterize the group based on any possible sets of shared features.

**Diversity**

In the present systematic treatment, we recognize 30 taxa in a group that had traditionally included 14 species recorded for the flora of Costa Rica with a similar circumscription of taxa. This increase in recorded diversity, more than doubling the number of taxa in the assemblage of species as defined in this study, is the direct result of research initiated by our group almost 10 years ago (Karremans and Bogarín, 2011; Karremans and Muñoz García, 2011; Pupulin, Díaz-Morales, Aguilar, et al., 2017; Pupulin, Díaz-Morales, Fernández, et al., 2017; Pridgeon, 2020), as well as of the methodology employed in this study.

The oldest taxa in the group were described by Reichenbach (1857, 1866), on the basis of dried specimens and sometimes without specific locality data. Several morphological details that are critical to fully understanding individual characteristics and species circuncisions are for the most part impossible to be interpreted in pressed and distorted material. Floral features that are likely a response to environmental factors, like the temporal activity of the perianth and its shape at maturity, cannot be observed, of course, in conserved flowers. This traditional way of studying pressed *Pleurothallis* specimens collected by others continued with the work of Schlechter (1918) and Ames and collaborators, who added a few more species to the group (Ames, 1922, 1936; Ames and Schweinfurth, 1925). It was not until the seminal works by Luer on the Pleurothallidinae, however, that the diversity of *Pleurothallis* in this large and complex group of species could be studied for the first time through the analysis of living specimens, fresh flowers, and picked vouchers kept in alcohol to preserve their tridimensionality. Luer thereby significantly increased our knowledge of *Pleurothallis* species native to Costa Rica and produced much more detailed and truthful descriptions and accurate illustrations, but he was nonetheless limited by the relatively sparse botanical sampling he was able to do personally during his visits to the country (Luer, 1979, 1996, 1997).

In the last 15 years, we have amassed in the living collections of JBL a large number of specimens of *Pleurothallis* from a broad range of localities, spanning most of the geographical, altitudinal, and ecological regions of Costa Rica. When plants flowered, most of them were fully documented in LCDPs, and they were photographed at maximal development to record floral shape, dimensions, and colors. Hundreds of vouchers were conserved in the ancillary spirit and DNA collections of the center. Data on phenology and floral behavior were collected and sometimes photographically recorded over several years, and observations and measurements of vegetative and floral parts were made under uniform greenhouse conditions to reduce to a minimum those individual variations produced by environmental factors. There is probably no other way to attain a sound preliminary framework of diversity in a given group that could take into account the variation expected in nature within and among populations of the studied species, independent of nomenclature matters. It is, of course, a method that can be applied only to a local flora, with the support of legal permits that allow collecting a certain number of specimens of any morphospecies or working taxonomic unit, and a permanent place for cultivation.

Systematic work in groups as large and complex as *Pleurothallis* benefits from the identification of smaller taxonomic units, whose diversity can be more easily investigated piecemeal. Even if these taxonomic units do not in any way represent an attempt to be recognized in a formal hierarchical system, nevertheless, they do not even constitute a simple artificial grouping scheme. They correspond in fact to a selective profile made on the basis of taxonomically significant characters and, in many cases, of synapomorphic characters that are unique and specific for each unit. As such, they underline the possible belonging of the species included in each group to a particular lineage according to a phylogenetic perspective.

Given the increasing diversity in the group revealed by our study, and the relatively restricted geographical distributions known for some of the taxa—which are endemic to one or a few mountain ranges—it is possible that our horizontal sampling over the entire country of Costa Rica was less complete than desirable. We are nonetheless confident that our sampling in favorable habitats was robust and that the number of specimens studied and documented for this paper offer future students a valuable comparative basis for the recognition of possible novelties in the group and for placing them into a correct systematic and phylogenetic frame.

**Ecology**

With their narrow stems and soft, subcoriaceous leaves, most species in the group inhabit the premontane and lower montane forests along all the major Costa Rican cordilleras, where the mild to cool climate and humid environmental conditions that prevail throughout the year prevent desiccation of the plants in their epiphytic habitat. With the notable exception of *Pleurothallis cardiothallis*, whose populations may be found as low as 350 m above sea level (a.s.l.), all taxa are restricted in vertical distribution above 700 m. Species diversity significantly increases above 1000 m, reaching a peak at the elevational gradient of 1300–1400 m, where 60% of the taxa (18 species) are found (Fig. 6). Diversity decreases over 2000 m, and only a single species (*P. longipetala*) may be found above 2400 m in elevation. No species of this group have been found over 2800 m.

The highest concentration of species in Costa Rica is found along the Cordillera de Talamanca, which spans from the Chiriquí region in Panama to the eastern end of the Central Valley in Costa Rica. Here the spine of the Continental Divide transforms into the young mountain system of the Cordillera Volcánica Central and, northward, into the relatively low Cordillera de Tilarán and the northern Cordillera Volcánica de Guanacaste. Species diversity in
the study group progressively diminishes toward the north, likely reflecting an ancient Andean origin of the group and its immigration from northern South America via the Panamanian isthmus.

While populations of *Pleurothallis cardiothallis*, *P. longipetala*, *P. phyllocardia*, and *P. tonduzii* are known from both watersheds of the Continental Divide, most species in the group are restricted to only one side of the mountain chains that longitudinally cross the country, with a majority of taxa confined to the wetter environments of the Caribbean watershed. Interestingly, except for the species close to *P. palliolata*, which are exclusively Caribbean in distribution, all the other groups treated here present “sister” species on both sides of the continental divide. So, *P. angusta*, *P. callosa*, *P. compressa*, *P. chavezii*, *P. gonzaleziorum*, *P. ×karremansiana*, *P. maduroi*, *P. navisepala*, *P. oncoglossa*, *P. palliolata*, and *P. tapantiensis* are exclusively found along the slopes of the Costa Rican chain that face the Caribbean Sea, while populations of *P. grandiflora* and *P. scotinantha* are seemingly restricted to the Pacific side. The apparently rare *P. anthurioidea* has been collected in Costa Rica so far only on the Pacific watershed of the Cordillera de Talamanca, but the type specimen was allegedly found on the Caribbean side of the same mountain chain in Panama. Concerning life zones, most of the species (20 spp. = 66%) are found in the moist and wet premontane forests, followed by the wet lower montane forests (18 spp. = 60%), the montane forest at elevations higher than 2000 m (7 spp. = 23%), and the tropical forest of the basal belt (only a single species = 3%).

Phenologically, the species of the group present flowers most of the year. However, a graph that shows the number of species in flower by month (Table 1) clearly reveals that the flowering of these taxa is mostly associated with seasonality. Flowering shows a peak in the wettest month, November, when 65% of the taxa are in flower (19 species), and a progressive diminishing of flowering during the driest months to a low of only 5 species in flower (ca. 17%) during April, at the end of the dry season.

**Floral Ecology**

The floral ecology of species in the *Pleurothallis cardiothallis* group was first addressed by Pupulin, Díaz-Moraes, Aguilar, et al. (2017), who tentatively associated flower longevity and periodicity in species belonging to the group with reduction of transpirational water loss. While flower lifespan in the Pleurothallidinae may be extremely short (1–2 days in *Specklinia colombiana* [Garay] Pridgeon & W.M. Chase) or unusually long (to 30 days in *Diodonopsis erinacea* [Rchb.f.] Pridgeon & M.W. Chase and, according to literature, up to 3 months in *Lepanthes escobariana* Garay [di Vita, 2017]), most genera and species in the subtribe have anthesis periods of 7–15 days (pers. observ.). The lifespan of flowers in species close to *P. cardiothallis* is usually 7–10 days, which is about average in both the subtribe and the genus. As the glenion at the base of the lip likely acts as a deceptive lure for potential pollinators, a relatively long flower lifespan may effectively increase the chances of visitation, and this trait has been effectively associated with deceit-pollination species (Internicola and Harder, 2012).

Unlike other species of *Pleurothallis*, taxa in the *P. cardiothallis* group are invariably characterized by short daily activity in the flowers. To date, we have observed only temporal activity in flowers of this group, and we consider that this trait has taxonomic significance. In the flowers of most species in the *P. cardiothallis* group, the two
Labia formed by the sepals are slightly to deeply concave at maturity, while the petals are completely extended and straight. In *P. cardiothallis* and *P. tapantiensis*, however, the lateral margins of the sepals and the apex of the petals continue extending backward until they are completely reflexed. In all the species of the group, during the late hours of the morning and at noon, likely as a response to the decreasing humidity of the environment, the tip of the petals begins curving toward the column, while the dorsal sepal and synsepal progressively approach each other until the perianth completely closes. This activity of the perianth repeats daily, even though on particularly hot and dry days the flowers may not spread out completely. At evening, they are regularly closed, at least partially. During rainy days, the flowers remain active for longer periods, and on several occasions, the closure of the perianth is not complete. Intermittent anthesis of individual flowers can continue for up to 8 days, after which the flowers definitively closes and, unless pollinated, the perianth plus the ovary detach from the pedicel. Floral activity in *P. cardiothallis* has been photographically documented in Pupulin, Díaz-Morales, Aguilar, et al. (2017) (Fig. 5).

Intermittent anthesis has never been observed in taxa belonging to the so-called “frog” group of *Pleurothallis*, which are phylogenetically close. Species of the latter group invariably have distinctly smaller flowers, however, and this seems to support the hypothesis that temporal activity of the perianth in larger flowers is aimed at reducing water loss in delicate floral tissues. We have not encountered floral scents perceivable by the human nose, but we cannot exclude the possibility that particular regions of the perianth can produce volatile substances to which visitors are attracted. In this case, shorter periods of flower activity during the total time of potential anthesis could also reduce metabolic costs.

Santos and Presley (2010) and Aguiar et al. (2013) have suggested that short flower activity may represent a temporal niche, aimed at reducing competition with other species that occupy the same habitat, rely on the same pollinators, and are active at different times. This scenario is however unlike that observed in our study group. According to Karremans and Díaz-Morales (2019), Pleurothallidinae is the largest fly-pollinated group in Orchidaceae, with at least 15 genera presenting a myophilous pollination syndrome. Within *Pleurothallis*, 11 different families of Diptera have been recorded as flower visitors, with a majority of species belonging to Sciaridae (recorded in 11 species of *Pleurothallis*) and Drosophilidae (in 6 species) (Karremans and Díaz-Morales, 2019). Potential pollinators

Table 1. Phenological records relatives to the species of *Pleurothallis* discussed in this paper. Data from field observations and plants grown at the Lankester Botanical Garden.
have been observed for only 8 species of Pleurothallis of the Macrophyllae-Fasciculatae group (including 2 of the species treated in this paper, P. navisepala and P. phyllocardia), and they also mostly belong to the families Sciaridae and Drosophilidae. Flowers are visited by several different flies, which apparently attempt to reach the rounded glenion at the base of the lip. When the insect touches the viscidium placed above the glenion, the pollinia are removed and adhere to the head (more rarely to the leg) of the visitor. Even though it is still unclear if this simple mechanism makes Pleurothallis a truly generalist group in terms of pollination, it is nonetheless clear that the interaction between glenion and apical anther/stigma allows for the pollinator group to be less specific than in genera in which a more precise fit is required between insect and flower (Karremans and Díaz-Morales, 2019). Furthermore, small flies are active during most of the day, often irrespective of the weather conditions, and pollination of Pleurothallis by Mycetophilidae and Sciaridae has been documented to be even nocturnal (Duque-Buitrago et al., 2014), which makes it hard to interpret intermittent anthesis in terms of a temporal pollination niche.

Color Dimorphism

In the group of Pleurothallis species discussed here, the flowers are mostly purple, sometimes with an orange-purple background and darker purple stripes around the veins. The purple color is often very dark, in some of the taxa almost blackish, and the lip is often very dark, including in those species that have lighter-colored sepals and petals. As the flowers of this group of species do not emit any fragrance that is perceivable by the human nose, the widespread occurrence of this dull color throughout the entire group is perhaps suggesting that this particular tone is in some way associated with visual preferences of pollinators, which could be lured to visit the flowers through a visual signal. Noteworthy, however, is the relative frequency of entirely yellow flowers in individuals of several typically purple-flowered species treated in this study. Species dimorphism in flower color, with the frequent occurrence of entirely yellow flowers among typically purple-colored populations, has been documented in other advanced orchid groups as well (Pupulin, 2003; Pupulin and Rojas, 2006). In those groups, however, the yellow phase is likely associated with a specific pollination syndrome. In the species close to Oncidium guatemalenoides M.W. Chase & N.H. Williams (in the Sigmotostalix group), which have flowers normally boldly blotched with purple, all the taxa also present individuals with concolorous, bright yellow flowers. As these flowers are pollinated by bees foraging for nectar and oils, this color shift may represent an advantage in terms of attracting possible visitors. Papadopulos et al. (2013) have shown that yellow-flowered species in the Oncidiinae occupy a distinct portion of color space in the color vision of Hymenopterans when the insects approach floral communities, and that floral reflectance of yellow Oncidiinae flowers closely mimics the floral signals of rewarding Malpighiaceae. While this suggests that a shift toward concolorous yellow flowers likely represents an enhancement of the mimic model syndrome in the Oncidiinae, no evidence allows us to extrapolate this phenomenon to Pleurothallis since the species of this genus are mostly visited by Dipterans, which perceive visual signals in a very different way than Hymenopterans. Nonetheless, the color dimorphism associated with several species of the group treated here is noteworthy. Such dimorphism is not unique to this group and is quite widespread in the genus: we observed it as a frequent variation throughout the Macrophyllae-Fasciculatae group, as well as in the “Mesoamerican group” of species sensu Wilson, Belle, et al. (2013) and Wilson, Pupulin, et al. (2013) (Pupulin et al., unpubl. data). In our species group, all the taxa close to P. cardiothalli exhibit a yellow phase together with the typical purple one. Among species of the P. phyllocardia group, which are invariably purple to blackish purple, a single species, P. radula, has concolorous yellow flowers. In this species, we also documented a form with rose apices of the sepals, which seem to clearly indicate the presence of unexpressed anthocyanins in the flowers (Fig. 7). Flowers with yellow sepals are also known among the mostly light- to dark-purple flowers in P. tonduzii (Fig. 8). The frequency of the yellow phase among populations with mostly dark-purple flowers, as well as the production of capsules in a wild population of P. radula with flowers of the rose phase, suggests that these variations are equally visited by their pollinators and reproductively functional.

Natural Hybridization

It seems of particular interest that 4 out of 30 taxa (= 13%) of the group studied for this monograph are most surely of hybrid origin, while others (like P. grandilingua) present some features that are somewhat intermediate between species of the group and perhaps represent vestigial characters of ancient hybridization processes. Considering the highly random possibility of finding and collecting a hybrid plant in the field, as well as the highly scattered spatial distribution of hybrid individuals that could be reproductively nonfunctional, the percentage of natural hybrids documented for this study suggests that their occurrence, in the midst of parent populations, could be much more frequent than expected. It is not fortuitous that two of the four nothospecies recorded in our study were originally described from Bosque de Paz Biological Reserve. Long-term studies carried out at the reserve (Kirby, 2003; Kirby and Muñoz, 2007; Muñoz and Kirby, 2007; Karremans and Muñoz García, 2011; Bogarín et al., 2015; Díaz-Morales and Karremans, 2015; Belfort-Oconitrillo, in prep.), documenting not only species diversity but also phenotypic and individual variations between and within populations, have increased the probability of coming across scattered individuals of putative hybrid origin. The case of Bosque de Paz shows how vertical and thoracic local sampling is likely the only viable strategy that can allow us to understand the possible role of hybridization in shaping the extraordinary variability of some characters in Pleurothallis and correctly distinguish between good species and the products of hybridization with successive introgressions.

The relatively high number of natural hybrids we documented for this study also raises the question of how much gene flow between species may have contributed to the actual diversity of the Pleurothallis group and perhaps to the overall diversity of the genus. The apparently unspecialized pollination system of Pleurothallis probably results in the
occasional deposition of pollen on the “wrong” stigma. Karremans and Díaz-Morales’s 2019 review of pollination in the Pleurothallidinae records no fewer than 11 families of flies (Diptera) as visitors of *Pleurothallis* flowers, with members of 8 families observed removing pollinaria. In the subgroup of species belonging to our study group, flowers are visited by various fly species of the families Calyptratae, Drosophilidae, Phoridae, Sciaridae, and Tephritidae (Karremans and Díaz-Morales, 2019), which remove flower pollinaria while walking on the flowers. The apical position of the anther and the rostellum pointing forward at the apex of a short column favor the placement of the droplike viscidium on the head (more rarely on the legs) of the fly, while the frontal position of the broad stigmatic cavity, filled with abundant fluid, makes the deposition of pollinaria easy even during short and occasional visits. Karremans and Díaz-Morales (2019) speculated that this relatively unspecialized but efficient mechanism allows the pollinator group to be less delimited in this genus than in other Pleurothallid genera, which require a more precise mechanical interaction between the flower and the insect body, suggesting that *Pleurothallis* species may be true generalists in their pollination system. Such hypothetical generalism would also favor the occasional transference of pollen between species that present the same “open system” of pollination because of the relative facility for the opportunist visitor to enter in contact with the viscidium of the pollinarium and to deposit it on the broad and prominent stigmatic surfaces.

**TAXONOMIC TREATMENT**

**KEY TO THE SPECIES OF THE PLEUROTHALLIS CARDIOThALLIS AND P. PHYLOCARDIA GROUPS AND OTHER RELATED GROUPS IN COSTA RICA**

1a. Leaves thick-coriaceous, rigid, with a distinctly protruding midvein abaxially, shiny on the upper surface, narrowly oblong-lanceolate, usually more than 6 times longer than broad ......................................................... (*P. tonduzii* group) 2

1b. Leaves soft-coriaceous, elastic, without distinctly protruding midvein, matte on upper surface, ovate to lanceolate, usually less than 4 times longer than broad ................................................................. 6

2a. Lip with the lateral margins strongly revolute, particularly in the midportion, so appearing pandurate in outline ......................................................... 3

2b. Lip with the lateral margins straight; the apex not bent downward ................................................................. 4

3a. Apex of lip abruptly bent upward, then strongly geniculate, twisted on one side .............................................. *P. tonduzii*

3b. Apex of lip bent downward, straight .............................................. *P. xparentis-certa*
Key to the Species of the Pleurothallis Cardiothallis and P. Phyllocardia Groups and Other Related Groups in Costa Rica cont.

4a. Flowers small, the dorsal sepal <11 mm long, mostly oriented laterally along the margin of the leaf. ................................................................. *P. angusta*
4b. Flowers comparatively large, the dorsal sepal >12 mm, opening along the leaf midvein ................................................................. 5
5a. Leaves thick, coriaceous; margins of petals denticulate; lip rectangular-subpandurate ................................................................. *P. grandilingua*
5b. Leaves soft, flexible; margins of petals entire; lip peltate ................................................................. *P. skarrenmansiana*
6a. Dorsal sepal deeply concave, reclined over the column, much broader than the synsepal. ......................................................... (*P. palliolata*) 7
6b. Dorsal sepal flat or slightly concave, erect, narrower than the synsepal ................................................................. 9
7a. Lip lanceolate-pandurate, much longer than wide ................................................................. *P. chavezii*
7b. Lip suborbicular or reniform, wider than long ................................................................. 8
8a. Lip suborbicular; petals ligulate, falcate ................................................................. *P. palliolata*
8b. Lip reniform; petals subrectangular ................................................................. *P. maduroi*
9a. Leaves large, >5 cm wide; spathaceous bract always prostrate; flowers membranaceous, with distinct temporal activity, opening and closing several times ......................................................... (*P. cardiothallis*) 10
9b. Leaves narrow, <4 cm wide; spathaceous bract erect to suberect, not prostrate (except in *P. adventuerae*); flowers coriaceous, remaining open after anthesis ................................................................. (*P. phyllocardia*) 16
10a. Lip triangular ................................................................. 11
10b. Lip peltate ................................................................. 13
11a. Flower solid dark purple, lip spread at apex ................................................................. *P. scotinantha*
11b. Flower pale purple, with the center yellowish white or entirely yellow ................................................................. 12
12a. Apex of lip hooked ................................................................. *P. oncoglossa*
12b. Apex of lip straight ................................................................. *P. gonzaleziorum*
13a. Flowers large, sepals >10 mm long ................................................................. 14
13b. Flowers small, sepals <7 mm long ................................................................. 15
14a. Lip distinctly wider at the base, <9 mm long ................................................................. *P. cardiothallis*
14b. Lip wider in the middle the base, >11 mm long ................................................................. *P. callosa*
15a. Ramiicauls with sheaths only at the base; flowers solitary; the synsepal slightly concave; dorsal sepal ≥10 mm long ................................................................. *P. tapantensis*
15b. Ramiicauls with basal sheaths and a sheath close to the middle; flowers 1–3 simultaneously; the synsepal concave to almost saccate at the base; dorsal sepal ≤7 mm long ................................................................. *P. navisepala*
16a. Mature leaves cuneate at the base ................................................................. *P. fantastica*
16b. Mature leaves cordate to deeply cordate at the base (immature leaves maybe cuneate), the basal margins frequently overlapping ................................................................. 17
17a. Ramiicaul ancipitans ................................................................. *P. compressa*
17b. Ramiicaul terete ................................................................. 18
18a. Spathae prostrate ................................................................. 19
18b. Spathae erect or suberect, not prostrate; flowers glabrous or covered with soft, white hairs within ................................................................. 20
19a. Flowers resupinate, dark purple, the adaxial surface completely covered with short, stiff, pointed tubercles ................................................................. *P. adventuerae*
19b. Flowers non-resupinate, bronze, the lip white apically red, the adaxial surface smooth ................................................................. *P. ssubversa*
20a. Flowers reflexate, facing the leaf ................................................................. 21
20b. Flowers erect ................................................................. 23
21a. Flowers with the inner surface tomentose-hirsute ................................................................. *P. pudica*
21b. Flowers glabrous ................................................................. 22
22a. Mature plant large, usually >30 cm tall; dorsal sepal narrowly ovate; petals oblone; lip longer than wide ................................................................. *P. phyllocardia*
22b. Mature plant small, usually <20 cm tall; dorsal sepal elliptic-suborbicular; petals elliptic-lanceolate; lip wider than long ................................................................. *P. triangulabilia*
23a. Flowers hairy, the dorsal sepal subcircular, the lip rhombic, with pointed lateral lobes ................................................................. *P. peculiaris*
23b. Flowers glabrous, the dorsal sepal lanceolate to elliptic, the lip triangular, without pointed lateral lobes ................................................................. 24
24a. Sepals concave ................................................................. 25
24b. Sepals reflexed ................................................................. 27
25a. Petals subfalcate, entire, pointing downward ................................................................. *P. anthurioideae*
25b. Petals linear-acuminate, serrulate, held horizontally ................................................................. 26
26a. Flowers with purple or dull purplish yellow, striped dark purple, >10 mm long; petals purple, falcate; lip erect, pointing forward; glenion of the lip transversely rectangular ................................................................. *P. longipetala*
26b. Flowers with white sepals striped rose-purple, <8 mm long; petals rose-purple, straight; lip reclinate, pointing downward; glenion of the lip rectangular ................................................................. *P. salvae-pacis*
27a. Flowers concolorous yellow ................................................................. *P. radula*
27b. Flowers dark purple, sometimes with subhyalineous dorsal sepal ................................................................. 28
28a. Petals ≥3 times longer than broad, with dentate margins ................................................................. *P. luna-crescens*
28b. Petals <3 times longer than broad, with entire to minutely denticate margins ................................................................. 29
29a. Petals linear-lanceolate to linear-oblong, with minutely denticate margins; the flowers dull purple on a yellow base; the lip papillose ................................................................. *P. rectipetala*
29b. Petals subfalcate, with entire margins; the flowers dark-purple color; the lip verrucose ................................................................. *P. mesopotamica*
A. The Pleurothallis tonduezii group

1. **Pleurothallis angusta** Ames & C. Schweinf., Schedul. Orchid. 8: 23. 1925. TYPE: Costa Rica. [Cartago]. In cultivation at Las Conchas, May 1924, probably native of Cachí, C. H. Lankester 850 (Holotype: AMES). Fig. 9 (Voucher, Pupulin 4767, JBL).

Epiphytic, caespitose, erect to suberect herb, to 50 cm tall. **Roots** slender, flexuous, ca. 1 mm in diam. **Rami causae** terete, slender, 24–35 cm long, 2–3 mm in diam., green suffused with dark red, provided with a tubular, short, truncate sheath to 2.5 cm long at the base, and a longer, tubular, tightly adpressed, obtuse sheath below the middle, to 5–7 cm long. **Leaf** borne erect at the apex of the rami-caul, becoming horizontal and revolute along the margins in the basal half with age, coriaceous, sessile, lanceolate, acute, 8.0–16.5 × 2–3 cm, coriacease, the midvein channeled on the adaxial surface, prominent on the abaxial surface, grass to dark green. **Inflorescence** a fascicle of 1–2(–7) simultaneous flowers, from a prostrate spathaceous bract ca. 1 cm long, brown, dry-paperyaceous when mature, eventually dissolving with age. **Pedicel** terete, pale green, 11–14 mm long, bending toward the margin of the leaf. **Ovary** subclavate, terete, 5–7 mm long. **Flowers** dark purple, suffused with yellow on the margins of the sepals and petals. **Dorsal sepal** ovate, acute, 10.5–11.0 × 4.5–5.0 mm, 3-veined. **Lateral sepals** connate into a broadly ovate, acute synsepall, 9–10 × 5–6 mm, 5-veined. **Petals** falcate to subovate, obtuse, 4–5 × 3 mm; golenion deeply recessed between the basal lobes of the lip, ca. 0.51 mm long. **Column** short, transversely subrectangular, dorsoventrally complanate, ca. 0.5 mm thick, 1-celled. **Pollinia** dorsoventrally complanate, ca. 1.2–1.8 × 1.8 mm, the anther short, transversely subrectangular, ca. 0.51 mm long. **Lip** unguiculate, hinged to the column foot, geniculate, thick, ligulate, minutely ciliate, basally bilobed, obtuse, 4–5 × 3 mm; glenion deeply recessed between the basal lobes of the lip, ca. 0.51 mm long. **Ovary** terete, pale green, 11–14 mm long, bending toward the stem. **Pedicel** papyraceous when mature, eventually dissolving with age.

**Etymology:** from the Latin *angustus,* “narrow,” probably in reference to the narrow, oblong leaves of the species.

**Distribution:** Costa Rica and Panama.

**Ecology:** a large, suberect epiphyte spanning a broad altitudinal range. *P. angusta* has been recorded from 750 to about 2100 m of elevation. It is restricted to the Caribbean watershed of the Cordillera Volcánica Central and the Cordillera de Talamanca, where populations have been found in lower montane rain forests to wet montane forests. Flowering occurs from October to February, which generally corresponds to the end of the rainy season and the beginning of the dry season in Costa Rica.

**Distinguishing features:** the narrow, oblong, coriaceous leaf and the mostly dark-purple flowers usually facing a margin of the leaf, with a bright, shiny, ligulate lip that is ciliate along the margins, are diagnostic of the species.

*Pleurothallis angusta* was described from an incomplete specimen without original locality data (maybe collected in Cachí), cultivated at Las Conchas by Charles Lankester, and the holotype consists only of a single, sterile leaf and a portion of the subtending stem. The narrow, coriaceous leaf, as well as Ames’s description of the flower (in Ames and Schweinfurth, 1925) and Lankester’s notes on flower color and his crude sketch of the lip (AMES74048), unmistakably indicates the species as treated and illustrated here. Costa Rican and Panamanian populations of *P. angusta* have been sometimes treated as *P. bivalvis* Lindl. (e.g. Bogarín et al., 2014; Monro et al., 2017), but that species from northern South America (the type, Venezuela, J. Linden 1480, K) has broadly ovate leaves, and the bilabiate flowers have much broader sepals and petals with distinctly dentilicate margins. Luer (2003) stated that *P. angusta* is apparently rare in Costa Rica, while it is quite common at high elevations in the Andes, but none of the materials that we had the opportunity to study from South America bear even a superficial resemblance with the true *P. angusta,* and we suspect that the records from Colombia to the south probably refer to one or more distantly related taxa.

Figure 9. Pleurothallis angusta Ames & C. Schweinf. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, petal (left); **E**, lip, adaxial view; **F**, apex of ovary, column, and lip in lateral view; **G**, anther cap and pollinarium. Drawn by L. Oses from Pupulin 4767 (JBL).
Figure 10. Flowers of *Pleurothallis* species from Costa Rica in the *P. tonduzii* group. A–B, *P. angusta* (Bogarín 8863; Pupulin 1350); C–D, *P. grandilingua* (Bogarín 5638; Bogarín 8358); E, *P. xkarremansiana* (Díaz 270); F, *P. xparentis-certa* (Bogarín 11802); G–I, *P. tonduzii* (Serrano154; Karremans 4575; Karremans 5840). Not at the same scale. All the vouchers at JBL. Photographs by F. Pupulin (A–E, G–I) and D. Bogarín (F).
Epiphytic, tall, caespitose herb, to 30 cm tall. Roots slender, flexuose, ca. 1.5 mm in diam. *Ramicaulis* 11–18 cm long, enclosed by 1–3 tubular, obtuse, tightly adpressed, slender, flexuous, ca. 1.5 mm in diam. Spathaceous bract 1.5 cm long; peduncle filiform, ca. 2 cm long. Pedicel terete, 2 cm long. *Ovary* terete-subclavate, rounded, stout, ca. 2 cm long. *Flowers* not completely spreading, with the sepals purple-red on a yellowish ground, paler between veins, the apex green, the petals purple, marked with green along the margins, the lip concolorous purple, the column dark purple, the anther apical, bent, and the stigma apical, bilobed. Anther cap ovate, cucullate, 2-celled. *Pollinia* 2, pyriform, apically attenuate-recurred, on a rounded viscidium. (Fig. 10C–D)

**Etymology:** from the Latin *grande,* “large,” and *lingua,* “tongue,” in allusion to the large size of the lip in relation to other parts of the flower, uncommon in species of *Pleurothallis.*

**Distribution:** known only from Costa Rica.

**Ecology:** the species is known to inhabit wet premontane and lower montane forests of the Talamanca mountain range, where it is apparently restricted to the Pacific watershed at elevations of 1450–2000 m. The only phenological records show that *P. grandilingua* flowers at least in January and July.

**Distinguishing features:** *Pleurothallis grandilingua* is allied to the Costa Rican and western Panamanian endemic *P. tonduzii* Schltr., from which it can be distinguished by the broader leaves, the mostly purple flowers (the sepals greenish yellow to pink, the petals rose in *P. tonduzii*), the narrower synsepal, the ligulate petals (vs. falcate), and the subrectangular, slightly convex lip with the apex extended (vs. sagittate, the apex abruptly bent upward and then strongly geniculate).

**Costa Rican material examined:** San José: León Cortés, San Pablo, 9°42’35.87”N, 84°01’28.77”W, ca. 2000 m, secondary wood on the old dump of San Pablo de León Cortés, road to the telecommunication towers, *legit* Daniel Matamoros, flowered in cultivation at Lankester Botanical Garden, 20 January 2011, *D. Bogarin 8358* (JBL). León Cortés, San Antonio, ca. 1 km después de San Antonio camino a San Pablo, ladera noroeste del Cerro Abiejonal, 9°42’49.91”N, 84°30’0.92”W, 1917.8 m, bosque muy húmedo montano bajo, epífitas en bosque secundario, 25 febrero 2020, *D. Bogarin 12800, I. Chinchilla & R. Parra* (JBL). Map 1.


**TYPE:** Costa Rica. Alajuela: Zarcero, Palmira, Reserva Biológica Bosque de Paz, creciendo en el jardín de orquídeas, 10°12’15.70”N, 84°19’00.02”W, 1534 m, bosque pluvial montano bajo, 20 agosto 2016, *M. Díaz 270, N. Belfort-Oconitrillo & A. P. Karremans* (Holotype: JBL). Fig. 10E, 12, 13 (Voucher, *Díaz 270*, JBL).

*Pleurothallis nothospécie nova inter P. tonduzii* Schltr. *et P. gonzaleziorum* Pupulin, M. Díaz & Prigeon, *a consimilis*
foliis cordatis anguste ovatis tenuiter coriaceis, floribus purpureis sepalis late ovatis obtusis vel subacutis, petalis anguste triangulare-subfalcatis acutis, labello pandurate purpureo dignoscenda.

Epiphytic, caespitose, erect to suberect, large herb to 35 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 12.5–16.5 cm long, 1.5–2.0 mm in diam., yellowish green, provided with a tubular, truncate sheath to 2.6 cm long at the base, and a longer, tubular, tightly adpressed, broadly obtuse sheath below the middle, to 5.5 cm long, the bracts glumaceous, pale green with minute purple warts when young, becoming brown, dry-papyraceous with age. Leaf erect, thinly coriaceous, flexible, sessile, narrowly ovate, acuminate, 12.5–16.5 × 3.5–4.2 cm, cordate at the base, grass green, matte. Inflorescence a fascicle of 1–2 flowers, usually produced singly, from a prostrate spathaceous bract 1.3–1.6 cm long, brown, dry-papyraceous when mature, eventually dissolving with age. Pedicel terete, pale green, 15–17 mm long. Ovary clavate, terete, 7–9 mm long. Flowers glabrous, sepals and petals pale red becoming dark red toward the margins, lip dark red with yellow glenion, short-lived. Dorsal sepal ovate, obtuse, 12.5–18.5 × 8–13 mm, 7-veined. Lateral sepals connate into a broadly ovate, obtuse to subacute synsepal, 10.5–15.0 × 8.5–14.0 mm, 7- to 8-veined. Petals narrowly triangular-subfalcate, subacute, 7.5–11.0 × 2.0–2.5 mm, 3-veined. Lip hinged to the column foot, geniculate, pandurate, basally truncate with rounded angles, abruptly acuminate, 6–7 × 4–5 mm, the apical margins thickened; glenion recessed between the basal lobes of the lip, ca. 1.5 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 2.5 × 2 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap obtriangular, acute, bilobed at the base, 2-celled, ca. 1.0 × 0.8 mm. Pollinia 2, narrowly oblong-pyriform, ca. 0.7 mm long, attached to an elliptic viscidium through a short, cylindric caudicula. Fruit not seen.

Eponym: named after Adam P. Karremans, a world-recognized botanist with a strong interest in Pleurothallidinae orchids, who first collected the nothospecies.

Distribution: endemic to Costa Rica.

Ecology: this nothospecies grows as an epiphyte in the premontane and lower montane forests of the Cordillera Volcánica Central, where it is apparently restricted to the Caribbean watershed at elevations of 1400–1600 m. Blooming has been recorded at least from May to December, according to the long-term phenological records of the Orchid Conservation Project at Bosque de Paz Biological Reserve.
Figure 11. *Pleurothallis grandilingua* Pupulin, M. Díaz & Pridgeon. A, habit; B, flower; C, dissected perianth (the lip in lateral, abaxial, and adaxial views); D, apex of ovary, column, and lip in three-quarter view; E, column, ventral and dorsal views; F, anther cap and pollinarium (three views). Drawn by F. Pupulin and S. Díaz Poltronieri from Bogarin 5638 (JBL). From Pupulin, 2020.
Figure 12. *Pleurothallis ×karremansiana* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, in adaxial, three-quarter, lateral, and abaxial views; E, apex of ovary, column, and lip in lateral view; F, column in lateral, dorsal, and ventral views; G, anther cap and pollinarium (two views). Drawn by S. Díaz Poltronieri from Díaz 270 (JBL).
Figure 13. *Pleurothallis xkarremansiana* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, in adaxial, three-quarter, lateral, and abaxial views; E, apex of ovary, column, and lip in lateral view; F, column in lateral, dorsal, and ventral views; G, anther cap and pollinarium (two views). Lankester Composite Dissection Plate prepared by M. Díaz from Díaz 270 (JBL).
Distinguishing features: the cordate, narrowly ovate, thinly coriaceous, matte leaves and the purple flowers with broadly ovate, arched, inflexed, obtuse to subacutepetals, narrowly triangular-subfalcate, subacute petals, and pandurate lip allow the determination of this natural hybrid.

We interpret the plant that served as the type as a new natural hybrid between *Pleurothallis tonduzii* and the recently described *P. gonzaleziorum* (Fig. 14), both species recorded for the orchid flora at Bosque de Paz Reserve, where Adam P. Karremans first noted this nothospecies while it was blooming at the Stephen Kirby Orchid Garden. Vegetatively, it shows long acuminate leaves like those of *P. tonduzii*, which are narrowly ovate, cordate, thinly coriaceous and matte like in *P. gonzaleziorum* (the leaves are distinctly coriaceous in *P. tonduzii*, with the adaxial surface shiny). At bloom, the flower is similar to *P. tonduzii* in color, its position on the leaf (closer to the base than *P. gonzaleziorum*), and in the arched, kind of inflexed concave sepals (but wider than in *P. tonduzii*). However, it resembles *P. gonzaleziorum* in the narrowly triangular-subfalcate, subacute petals with entire margin (vs. narrowly linear-lanceolate, acuminate, minutely denticulate in *P. tonduzii*).

The lip also shows an interesting combination of features, as it is pandurate and slightly recurved on the apical third like in *P. tonduzii*, but it is not revolute on the distal half and it is glabrous, with the glenion deeply recessed between the thickened basal lobes of the lip, which makes it look more similar to the lip of *P. gonzaleziorum* (Fig. 14). Recently, another individual of the nothospecies was found growing in the wild in the forest of the Bosque de Paz Reserve, which allows us to discard the possibility that it represents a garden hybrid.


*Pleurothallis nothospecie nova inter P. tonduzii Schltr. et quemquam speciem Pleurothallidi inflorescentibus fasciculatissuccessivis, forsan speciem Pleurothallidi turm-aephylocardiae Luer affinem, intermedia, foliis coriaceis longis anugustibusque, labello sagittato angulis basalis rotundatis figura valde complexeque torta P. tonduzii similis, indumento labelli papillato-verrucoso et petalis deflexis alium genitorem reminiscens.*

Epiphytic, caespitose, spreading to subpendent herb, up to 25 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 6–12 cm long, 1.3–2.0 mm in diam., greenish brown, with 2 basal, tubular, tightening, obtuse-truncate sheaths, the lowest one much shorter, the upper one to 3.3 cm long, glumaceous, grayish brown when developing, dry-papyraceous, brown when mature. Leaf borne at the apex of the ramicaul, subependent to pendent, slightly arched, coriaceous, flexible, sessile, oblong-ligulate, acuminate, 14.0–16.5 × 1.1–1.3 cm, rounded to subcordate at the base, the basal lobes suberect, not overlapping, the margin flat, dark green. Inflorescence a solitary flower, subtended by a spathaceous, supine, brown, dry-papyraceous, bract ca. 10 mm long, dissolving with age. Peduncle terete,
Figure 15. Pleurothallis xparentis-certa Pupulin & Bogarín. A, habit; B, flower; C, dissected perianth; D, lip, in adaxial and abaxial views; E, apex of ovary, column, and lip in lateral view; F, column, ventral view. Drawn by S. Díaz Poltronieri from Bogarín 11802 (JBL).
**Figure 16.** *Pleurothallis xparentis-certa* Pupulin & Bogarín. **A,** habit; **B,** flower; **C,** dissected perianth; **D,** lip, in adaxial and abaxial views; **E,** apex of ovary, column, and lip in lateral view; **F,** column, ventral view. Lankester Composite Dissection Plate prepared by D. Bogarín and F. Pupulin from *Bogarín 11802* (JBL).
slender, 10–11 mm long. *Pedicel* terete, green, 6 mm long. *Ovary* terete-subclavate, upcurved, 5.5 mm long. *Flowers* spreading-inflexed, the sepals rose-purple with purple stripes, the petals purple red, the lip dark magenta-purple, the column purple. *Dorsal sepal* arched over the column, concave, lanceolate, acuminate, 12.5 × 4.2 mm, 5-veined. *Lateral sepals* connate into a lanceolate, abruptly acuminate, basally connate synsepal, 12 × 5 mm, each half 3-veined. *Petals* narrowly linear, falcate, acuminate, minutely serrulate, deflexed, 7.5 × 1.5 mm, single-veined. *Lip* unguiculate, hinged to the column foot, thick, fleshy, erect, lanceolate-pandurate, basally truncate-subcordate with rounded angles, abruptly recurved toward the apex, acute, the margins denticulate, revolute on the distal half, 4.0 × 2.6 mm when spread, minutely papillos-verrucose throughout; glenion recessed within a conic, glabrous, apical bilobed cavity at the base, 1.2 mm long. *Column* short, stout, transversely subrectangular, dorsiventrally complanate, with a thick, densely papillose foot ca. 1 mm long, 1.4 × 1.3 mm, the anther apical, the stigma apical, bilobed. *Anther cap* cucullate, ovate, subtruncate, 2-celled. *Pollinia* 2, claviform, 1.0–1.4 × 0.35–0.37 mm, attached to a globose viscidium.

**Etymology:** from the Latin *parentis, parentis,* “a parent,” and *certus,* -a, “certain, sure, trustworthy,” in reference to the possibility of determining with certainty only one of the two putative parents of the nothospecies.

**Distribution:** know only from Costa Rica.

**Ecology:** nothing is known of the ecology of this putative natural hybrid.

**Distinguishing features:** the long and narrow, coriaceous leaves and the small rose-purple flowers with lanceolate, acuminate sepals and an erect, highly torsioned magenta-purple lip are characteristic of the nothospecies.

We interpret this peculiar finding as a new natural hybrid of *Pleurothallis*, involving *P. tonduzii* as one of the putative parents. The habit of the plant, with long and narrow, coriaceous, ligulate-oblong leaves and a highly complex three-dimensional lip held almost perpendicularly to the flower and subject to several different torsions both longitudinally and transversally, is unmistakably associated with *P. tonduzii*, which we postulate to be one of the parents of the new nothospecies. Apart from the shape and orientation of the lip, however, the flowers of *P. parentis-certa* have only a superficial resemblance to those of *P. tonduzii* as to their dimensions and morphology. Both the dorsal sepal and the synsepals of the nothospecies are lanceolate and subacuminate, while in *P. tonduzii* they are ovate-elliptic and subacute to acute; they are distinctly shorter than in *P. tonduzii* and about half the width. The size of the flower, which is roughly half those of *P. tonduzii* (Fig. 17), the papillate-verrucose indumentum of the lip, and the falcate-pending, denticulate petals, are suggesting a parentage with a species of the *Pleurothallis phyllocardia* group.


Epiphytic, caespitose, erect herb, up to 35 cm tall. Roots slender, flexuous, 1.2–2 mm in diam. *Racemals* terete, slender, 4–23 cm long, 1.0–2.5 mm in diam., dark green, with 2–3 basal, tubular, obtuse sheaths, the lowest ones much shorter, 2.5–5.3 cm long, dry-papyraceous, brown when mature. *Leaf* borne at the apex of the rachis, erect, slightly or not arched toward the apex, coriaceous, flexible, sessile, narrowly elliptic, acute, becoming sometimes uncinate toward the apex, 5.0–16.0 × 1.3–3.2 cm, obtuse to coriaceous at the base, the basal lobes inflexed to suberect, not overlapping, the margin flat, dark green. *Inflorescence* a successive, solitary flower, subtended by a spathaceous bract ca. 1 mm long, green, becoming brown, dry-papyraceous when mature. *Pedicel* terete, green, 13 mm long. *Ovary* terete, curved, 7 mm long. *Flowers* spreading-inflexed, the sepals yellowish green or yellow stained light purple, usually adaxially brownish and abaxially vinous along veins, the petals yellowish green or vinous, the lip dark fuchsia, lustrous, the column light to bright fuchsia. *Dorsal sepal* arched, concave, ovate, acute, 12.3–15.5 × 7.2–8.2 mm, abaxially sulcate, the margins inflexed, 7-veined. *Lateral sepals* connate into an ovate, acute synsepal, the margins inflexed, 10.3–12.5 × 8.8–9.0 mm, each half 4-veined. *Petals* narrowly linear-lanceolate, acuminate, minutely denticulate, apically somewhat inflexed at maturity, 7.5–9.0 × 2.1–2.5 mm, single-veined. *Lip* unguiculate, hinged to the column foot, thick, fleshy, almost porrect, pandurate, basally truncate-subcordate with rounded angles, abruptly recurved on the apical third, subacute, the sides denticulate, revolute on the distal half, when spread out 6.4–7.0 × 3.9–4.8 mm, minutely verrucose; glenion raised on a minute, dull callus on the disc, 0.5–0.7 mm long. *Column* short, stout, transversely subrectangular, dorsiventrally complanate, with a thick foot 1.2–1.5 mm long, 1.3–2.3 × 1.0–2.2 mm, the anther apical, the stigma apical, bilobed. *Anther cap* cucullate, ovate, subtruncate, 2-celled. *Pollinia* 2, claviform, 1.0–1.4 × 0.35–0.37 mm, attached to a globose viscidium. (Fig. 10G–I).

**Eponymy:** named after the Swiss botanist Adolphe Tonduz, who discovered the species.

**Distribution:** endemic to Costa Rica and western Panama.

**Ecology:** a widespread but uncommon epiphyte of the premontane and low montane forests on both watersheds of the Continental Divide, from 800 to 1800 m in elevation. Flowering occurs throughout the year, with a peak in the rainy season between May and November.

**Distinguishing features:** the thick, narrowly lanceolate leaves subequal in length to the stem, often strongly recurved toward the apex, and the subspeading flower with a complicated lip (Fig. 4), which is basally straight and abruptly raised-geniculate apically made this species unmistakable.
No actual material of the original collection by Tonduz has been located, and for this reason Pupulin et al. (2016) designated the tracings made in Berlin of the original drawings of the holotype, prepared by Schlechter and made under his supervision, as the species’s lectotype. These tracings clearly show the characteristic, tall habit of the plant with narrow, erect leaves, slightly cordate at the base. The sketches of the flower illustrate the denticulate petals and the lip with strongly revolute margins, appearing pandurate in outline, that Schlechter mentioned in the protologue. The same analysis of the flower prepared by Schlechter was posthumously published by Mansfeld (1931: flower analysis no. 44).

Figure 18. *Pleurothallis tonduzii* Schltr. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, lip, several views; **E**, apex of ovary, column, and lip in lateral view; **F**, column in several views; **G**, anther cap and pollinarium (two views). Drawn by S. Díaz Poltronieri from JBL-02455(JBL).
Figure 19. *Pleurothallis tonduzii* Schltr. A, habit; B, flower; C, dissected perianth; D, lip, several views; E, apex of ovary, column, and lip in lateral view; F, anther cap; G, pollinarium (two views). Lankester Composite Dissection Plate prepared by F. Pupulin from Karremans 5840 (JBL).


**Without specific locality data:** flowered in cultivation at Jardín Botánico Lankester, 28 Apr 1998, F. Pupulin 548 (JBL); flowered in cultivation at Jardín Botánico Lankester, 31 May 2016, JBL-02428 (JBL); flowered in cultivation at Jardín Botánico Lankester, 21 Nov 2016, JBL-02458 (JBL); flowered in cultivation at Jardín Botánico Lankester, 12 Jun 2019, JBL-02515 (JBL); flowered in cultivation at Jardín Botánico Lankester, 27 May 2016, JBL-04793 (JBL); flowered in cultivation at Jardín Botánico Lankester, 13 June 2016, JBL-04794 (JBL); flowered in cultivation at Jardín Botánico Lankester, 3 Aug 2016, JBL-04795 (JBL); flowered in cultivation at Jardín Botánico Lankester, 8 Jul 2016, JBL-29983 (JBL). Map 1.


Epiphytic, caespitose, erect herb, up to 25 cm tall. Roots slender, flexuous, 1 mm in diam. *Ramicaulis* terete, slender, 15–26 cm long, ca. 3 mm in diam., pale green, with 2–3 basal, short, tubular, obtuse sheaths, and a longer sheath below the middle to 4.5 cm long, pale green, glaucous, aging dry-papyraceous, brown. *Leaf* borne at the apex of the ramicaul and clasping the stem, suberect to a right angle with the stem, convex, coriaceous, flexible, sessile, ovate, acute, abruptly short-acuminate, medium green, 8.0–12.2 × 4.0–6.5 cm, coriaceum at the base, the basal lobes not overlapping. *Inflorescence* fascicle-like, bearing 1–3 flowers, subtended by a spathaceous, ovate, complanate, obliquely truncate bract ca. 11–13 mm long, green, becoming brown, dry-papyraceous when mature. *Peduncle* terete, 1–3 mm long. *Pedicel* terete, green, 12–15 mm long. *Ovary* terete, green, round in section, 4 mm long. *Flowers* bilabiata, ringent, red, the base of the sepals white, the dorsal sepal yellowish white with red stripes along the vein, the base of the lip white. *Dorsal sepal* cucullate with the apex bent upward, reclinate over the column, broadly elliptical to ovate when spread, obtuse, much wider than the synsepal, 8.5 × 6.5 mm, 5-veined. *Lateral sepals* connate into an oblong, acute synsepal, the base concave and then convex toward the apex, the apex and margins spreading, 8.5 × 3 mm, each half 6-veined. *Petals* narrowly elliptical-oblong, acute, narrowed above the base, with a basal lobule lying adjacent to the column, geniculate at the middle, the margins minutely denticulate, thickened along the midvein, 6.5 × 1.5 mm, single-veined. *Lip* lanceolate to narrowly subpandurate, acute, hinged to the column foot, fleshy, basally subtruncate with obtuse angles, the apex acute, 4.25 × 1.5 mm, narrowed to 0.75 mm above the base and geniculate with a minute...
Figure 20. Pleurothallis chavezii Luer. A, habit; B, flower; C, dissected perianth; D, lip, adaxial and lateral views. A–B, drawn by S. Díaz Poltronieri from Joyce s.n. (JBL—photograph); C–D, modified by S. Díaz Poltronieri from Luer (1996) on the basis of Chávez 438 (MO).
callus on the anterior margin, truncate, with a deflexed claw, the underside with a thickening along the midvein greatest above the middle. **Column** short, stout, transversely subrectangular, dorsiventrally complanate, 1 mm long, 1.5 mm wide, with a thick, broad foot ca. 1.5 mm long, the anther apical, the stigma apical, bilobed. **Anther cap** and **pollinia** not seen. (Fig. 21A)

**Eponymy:** named after Carlos Chávez who discovered this species.

**Distribution:** known only from Costa Rica.

**Ecology:** epiphytic in premontane wet forest around 900–1100 m of elevation in the slopes of Volcán Cacao and Volcán Orosí in the Cordillera de Guanacaste, northwestern Costa Rica. Flowering was recorded in January and October.

**Distinguishing features:** this species is morphologically similar to *Pleurothallis maduroi* and *P. palliolata* mainly because of the hood-shaped flowers, having the dorsal sepal deeply concave, reclined over the column and much broader than the synsepal. However, *P. chavezii* differs by the red flowers, with a lanceolate-pandurate, geniculate lip and the petals narrowly elliptical-oblong, acute and geniculate. Luer (1996) described this species on the basis of herbarium material. Therefore, the illustration of the type shows the petals and lip flattened. However, in living specimens, the petals and lip are geniculated at its narrowest point, a diagnostic feature of this species.


Epiphytic, caespitose, erect to suberect herb, up to 25 cm tall. Roots slender, flexuous, 1 mm in diam. **Ramicauls** terete, slender, 13–17 cm long, ca. 2 mm in diam., brownish green, with a basal, tubular, tight, obtuse sheath 3.5–5.0 cm long, pale green, glumaceous when developing, aging dry-papyraceous, brown. **Leaf** borne at the apex of the ramicaul, sessile, erect to curved toward the ramicaul, soft-coriaceous to coriaceous, lanceolate to narrowly ovate, acute, abruptly subacuminate, the base deeply cordate, the basal lobes not overlapping, the margins sometimes

Map 2. Map of collection sites for the species of *Pleurothallis palliolata* group.
Figure 21. Flowers of Pleurothallis species from Costa Rica in the P. palliolata (A–C) and P. cardiothallis (D–I) groups. A, P. chavezii (Joyce s.n.); B, P. maduroi (Kaes s.n.); C, P. palliolata (Bogarín 7303); D, P. callosa (Rojas-Alvarado 258); E–F, P. cardiothallis (Blanco 2813; Pupulin 6414); G–H, P. gonzaleziorum (Díaz 281; Díaz 269); I, P. navisepala (Pupulin 8846). Not at the same scale. All the vouchers at JBL except A, not conserved. Photographs by F. Pupulin except A (R. Joyce), B (E. Kaes), and D (M. Díaz).
Figure 22. *Pleurothallis maduroi* Luer. A, habit; B, flower; C, dissected perianth; D, lip, adaxial and lateral views; A–B, drawn by S. Díaz Poltronieri from Kaes s.n. (JBL); C–D, modified by S. Díaz Poltronieri from Luer (1997) on the basis of Maduro 18 (MO).
undulate toward the base, 6.0–12.2 × 3.2–5.6 cm, grass green, the adaxial surface shiny. Inflorescence a single flower, subtended by a spathaceous, oblong, complanate, acute bract 11–12 mm long, green, becoming brown, dry-papyraceous when mature. Peduncle terete, shorter than the spathe, ca. 10 mm long. Pedicel terete, green, 5–7 mm long. Ovary terete, sigmoid, green, round in section, 10 mm long. Flowers bilabiate, ringent, the sepals pale rose-purple on a creamish yellow background, flushed and striped pinkish red toward the apices, the petals red, the lip dark purple, the column white. Dorsal sepal deeply cucullate, almost completely reclinate over the column, broadly obovate-suborbicular when spread, obtuse-rounded, with a rounded apicule, distinctly wider than the synsepal, 2.7 × 2.3 cm, 17-veined. Lateral sepals connate into a lanceolate, subacute synsepal, the base deeply concave, forming a short chin, the apex and margins spreading, geniculate at the middle, 2.5 × 1.8 cm, each half 6-veined. Petals oblong, falcate, broadly obtuse, decurrent, entire, the thickened apex provided with a short, rounded, adaxial keel, ca. 13 × 7 mm, 5-veined. Lip unguiculate, hinged to the column foot, fleshy, geniculate at the base, 3-lobed, transversely reniform-semilunate, basally with 2 lateral, rectangular, rounded-truncate, retrorse lobes, the apex broadly obtuse to subrounded, thick, flat to slightly convex, 6 × 9 mm, with 4 prominent, thickened veins running from the disc toward the apex and flushing into the blade before the margin, the glenion elliptic, on a low, rounded thickening at the base of the disc, ca. 1.5 mm long. Column short, stout, transversely subrectangular, dorsiventrally complanate, 1.5 mm long, with a thick foot, the anther api cal, the stigma apical, bilobed. Anther cap and pollinia not seen.

Eponymy: named after Andrés Maduro of Panama City, Panama, who discovered the species.

Distribution: Costa Rica and Panama.

Ecology: terrestrial among organic litter, inhabiting the lower montane wet forest of the Continental Divide in the Cordillera de Talamanca. Flowering has been recorded in the field in November.

Distinguishing features: the large flower with deeply hooded dorsal sepal, distinctly broader than the synsepal and almost completely reclined over the column; the synsepal geniculate at the middle with the distal portion extended; the falcate, oblong petals; and the 3-lobed lip with retrorse auricles are diagnostic of *P. maduroi*.

Costa Rican material examined: Limón: Talamanca, Telire, sendero entre Cerro Arbolado y San José Cabecar, Cerro Cosma, entre Quebrada Kuisa y Río L ori, 9°20’11.40”N, 83°13’47.90”W, 2192 m, bosque pluvial montano bajo, terrestre entre hojarasca en bosque primario, 11 noviembre 2016, E. Kaes s.n., M. Acuña & O. Zúñiga (JBL e-voucher). Map 2.


Epiphytic, caespitose, erect to suberect herb, up to 15 cm tall. Roots slender, flexuous, 1 mm in diam. Ramicauls terete, slender, 10–16 cm long, ca. 2 mm in diam., pale green, with 2–3 basal, short, tubular, obtuse sheaths, and a longer sheath below the middle to 4 cm long, pale green, glumaceous, aging dry-papyraceous, brown. Leaf borne at the apex of the ramicaul and clasping the stem, suberect to a right angle with the stem, coriaceous, flexible, sessile, ovate-lanceolate, acute, abruptly short-acuminate, medium green, sometimes flushed with purple, 7–10 × 2.8–4.0 cm, cordate at the base, the basal lobes not overlapping; juvenile leaves rounded at the base, the margin flat. Inflorescence a fascicle of 1–3 flowers, subtended by a spathaceous, oblong, complanate, obliquely truncate bract ca. 8 mm long, green, becoming brown, dry-papyraceous when mature. Peduncle terete, slightly exceeding the spathe, ca. 20 mm long. Pedicel terete, green, 6–7 mm long. Ovary terete, green, round in section, 5 mm long. Flowers bilabiate, ringent, the sepals pale yellow, flushed and striped reddish brown to red toward the apices, the petal white, becoming rose-red at apex, the lip dark purple, the column yellowish white. Dorsal sepal cucullate, reclinate over the column, broadly ovate to suborbicular when spread, obtuse, much wider than the synsepal, 1.9–2.0 × 1.8 cm, 9–13-veined. Lateral sepals connate into a triangular-ovate, obtuse to subacute synsepal, the base deeply concave, the apex and margins spreading, 1.3 × 1.3 cm, each half 3-veined. Petals narrowly linear-falcate, acuminate, the base boldly thickened, apically subuncinate, the margins minutely serrate, thickened along the midvein, 7–10 × 2 mm, single-reclinate. Lip unguiculate, hinged to the column foot, fleshy, broadly obovate to rounded, basally subtruncate with obtuse angles, the apex rounded, concave, 5 × 6 mm, with 2 lateral, thickened keels flushing into the middle of the blade, and 2 small, triangular calli at the base. Column short, stout, transversely subrectangular, dorsiventrally complanate, 2.0 mm long, with a thick foot ca. 1.5 mm long, the anther api cal, the stigma apical, bilobed. Anther cap cucullate, ovate, subcordate, 2-celled, 1.2 × 0.7 mm. Pollinia 2, claviform, 2.3 × 0.5 mm, attached to a round viscidium through 2 short, cylindrical caulicles.

Etymology: from the Latin *palliolatus*, “covered with a cloak-cape or hood” (the *pallium* was a small Greek mantle), in reference to the hooded dorsal sepal.

Distribution: Costa Rica and Panama.

Ecology: epiphytic, inhabiting the premontane and lower montane wet and cloud forests of the main Costa Rican mountain chains, where it is restricted to the Caribbean watershed at elevations of 1000–2100 m. Flowering has been recorded mostly in October and November.

Distinguishing features: the large flower with the dorsal sepal cucullate, much broader than the synsepal, and the falcate petals apically tinged with red, falcate-uncinate at apex toward the rounded, concave lip easily distinguish *P. palliolata*.

Costa Rican material examined: Alajuela: Carrizal, Concordia, entre Los Cartagos y Cinco Esquinas, 10°08’16.8”N, 84°09’49.8”W, 2027 m, 2027 m, bosque
Figure 23. *Pleurothallis palliolata* Ames. A, habit; B, flower; C, dissected perianth; D, lip in abaxial and lateral views; E, apex of ovary, column, and lip, three-quarter view; F, anther cap and pollinarium. Drawn by S. Díaz Poltronieri from Bogarín 7303 (JBL).
Figure 24. Pleurothallis callosa M. Díaz & Pupulin. A, habit; B, flower; C, dissected perianth; D, lip in lateral, three-quarter, adaxial, and abaxial views; E, apex of ovary, column, and lip in lateral view; F, column in ventral, dorsal, and lateral views; G, anther cap (two views) and pollinarium (two views). Drawn by S. Díaz Poltronieri from Rojas-Alvarado 258 (JBL).
Figure 25. Pleurothallis callosa M. Díaz & Pupulin. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, lip in lateral, three-quarter, adaxial, and abaxial views; **E**, apex of ovary, column, and lip in lateral view; **F**, column in ventral, dorsal, and lateral views; **G**, anther cap (two views) and pollinarium (two views). Lankester Composite Dissection Plate prepared by M. Díaz from Rojas-Alvarado 258 (JBL).
Lip unguiculate, hinged to the column foot, geniculate, peltate, basally truncate, conduplicate, obtuse, the margins involute in the apical half, 10.0–10.5 × 6.5–7.0 mm; glenion triangular, deeply recessed between 2 calli that extent to the basal half of the lip, 0.8 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 2.5–3.0 × 2.0 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap ovate, truncate, bilobed at the base, 2-celled, 1.4 × 0.7 mm. Pollinia 2, narrowly oblong-pyriform, 1.5 × 0.5 mm, attached to an elliptic viscidium through 2 short, cylindric caudiculae.

**Etymology:** from the Latin callosus, “callose,” in reference to the 2 prominent calli at the base of the lip that distinguish the species from its close relatives.

**Distribution:** known only from Costa Rica.

**Ecology:** the plants of the only population of *Pleurothallis callosa* known so far grow epiphytically in riparian forests at intermediate elevations (around 1200 m) in the Caribbean watershed of the Cordillera de Talamanca, in a region characterized by high humidity and frequent precipitation. The species bloomed in cultivation in June.

**Distinguishing features:** the species is differentiated from other species of the *P. cardiothallis* group by the solid dark-red flowers and the prominent calli on the basal half of the conduplicate lip. *Pleurothallis callosa* has the general, peltate outline of the lip that can be found in several of the species close to *P. cardiothallis*, but it is comparatively larger and provided with 2 large, elliptic, rounded calli at the base that embrace the area of the glenion. The concolorous, dark-red flower is superficially similar to that of *P. scotinantha*, but in the latter the lip is triangular, it is ecallose, and the flower is better described as dark purple in color instead of red.


![Map 3. Map of collection sites for the species of Pleurothallis cardiothallis group.](image-url)
Zosterophyllanthos cardiothallis  

Epiphytic, caespitose, erect to suberect, large herb to 60 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 15–50 cm long, 1.5–4.5 mm in diam., yellowish green, sometimes spotted with brown basally, provided with 2 tubular, short, broadly obtuse-truncate sheaths to 4.5 cm long at the base, and a longer, tubular, tightly adpressed, obtuse-truncate sheath below the middle, to 7.5 cm long, the bracts glaucous, pale green when young, becoming brown, dry-paperyaceous with age. Leaf borne horizontally at the apex of the ramicaul, becoming subpendent with age, thinly coriaceous, flexible, sessile, ovate, acute to acuminate, 9–23 × 4–11 cm, deeply cordate at the base, grass green, matte. Inflorescence a solitary flower, usually produced singly, rarely in pairs, from a reclinidspathaceous bract 9–27 cm long, brown, dry-paperyaceous when mature, eventually dissolving with age. Pedicel terete, green, 7–10 long. Ovary terete-subclavate, rounded in section, 5–9 mm long. Flowers mostly solid purple or solid yellow in Costa Rican populations, rarely with the dorsal sepals apically fading dull yellow, short-lived (usually 5, rarely 6, days), with distinct temporary activity, becoming reflexed at anthesis completion. Dorsal sepal broadly ovate, subacute, 10–14 × 7.5–9.0 mm, 7- to 11-veined. Lateral sepals connate into a broadly ovate-subrounded, obtuse to subacute synsepal, 10–15 × 9–12 mm, 9- to 15-veined. Petals narrowly triangular-subfalcate, rarely subsymgoid, acuminate, 8–11 × 2.5–3.5 mm, 3- to 5-veined. Lip unguiculate, hinged to the column foot, geniculate, peltate-subrectangular, basally truncate with rounded angles, obtuse, 5–8 × 3.5–5.0 mm, strongly conduplicate at the base, the apical margins thickened, inrolled, finely pubescent abaxially; glenion deeply recessed between the thickened basal lobes of the lip, ca. 0.8 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 1.0 × 2.5 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap obtriangular, acute, bilobed at the base, 2-celled, ca. 1.0 × 0.7 mm. Pollinia 2, narrowly oblong-pyriform, 1 mm long, attached to an elliptic viscidium through a short, cylindric stalk. Figures 21E–F).

Etymology: from the Greek καρδία (kardía), “hearth,” and χόρδη (chórdē), “stem,” in reference to the heart-shaped leaf borne at the apex of the secondary stem, or ramicaul.

Distribution: ranging from Mexico to Ecuador. In Costa Rica it has been recorded from both watersheds of the Continental Divide.

Ecology: growing as an epiphyte, both in primary and secondary forests, as well as in open areas in premontane and low montane wet forests, between 350 and 2000 m. In Costa Rica, populations are known from both the Caribbean and Pacific drainages of the main mountain ranges. Plants have been found in bloom at least from April to January.

Distinguishing features: Pleurothallis cardiothallis can be recognized by the fully reflexed sepals and petals when anthesis is complete, and the peltate lip with the apical margins thickened and folded inward, revealing the papillose abaxial surface. It is similar to P. oncoglossa, from which it differs in the peltate lip (vs. distinctly triangular, with the apex thickened into a conical callus bent up as a hook), and P. navisepala, from which it differs in the much larger flowers (almost double the size) produced singly, very rarely in pairs (vs. 2–4 inflorescences at once), reflexed at maturity (vs. suberect at maturity).

Figure 26. Pleurothallis cardiothallis Rchb.f. A, habit; B, flower; C, dissected perianth; D, apex of ovary, column, and lip in lateral view; E, column, lateral view; F, column, ventral view; G, anther cap; H, pollinarium (three views). Drawn by F. Pupulin and D. Solano Ulate from Pupulin 6414 (JBL).
Pedicel papyraceous when mature, eventually dissolving with age.


Figure 27. *Pleurothallis gonzaleziorum* Pupulin, M. Díaz & Pridgeon. A, habit; B, flower; C, dissected perianth (the lip in adaxial, three-quarter, and abaxial views); D, apex of ovary, column, and lip in three-quarter view; E, column in lateral and dorsal views; F, anther cap and pollinarium (two views). Drawn by S. Díaz Poltronieri from *M. Díaz* 269 (JBL). From Pupulin, 2020.
10°10′03.6″N, 84°29′35.7″W, 1150 m, epiphytic on trees in pastures close to Río Balsa, premontane rain forest, 29 May 2013, F. Pupulin 8435, D. Bogarín, M. Díaz, & M. Fernández (Holotype: JBL). Fig. 28–30 (Vouchers, Pupulin 8028, Pupulin 8435 and Zuñiga 174, all at JBL).

Epiphytic, caespitose, erect to suberect, large herb to 25 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicaulis terete, slender, 15–23 cm long, 0.2–0.3 cm in diam., yellowish green, provided with 2 tubular, short, obtuse sheaths to 1.5 cm long at the base, and a longer, tubular, tightly adpressed, subobtuse to truncate sheath below the middle, to 3.8 cm long, the bracts glaucemous, pale green when young, becoming brown, dry-papyraceous with age. Leaf borne horizontally at the apex of the ramicaul, becoming curved-subpendent with age, thinly coriaceous, flexible, sessile, ovate, narrowly acute to acuminate, 5.5–14.0 × 3.0–7.5 cm, deeply cordate at the base, grass green, matte. Inflorescence a solitary flower, usually produced singly, rarely in pairs, from a reclined spathaceous bract to 11 mm long, brown, dry-papyraceous when mature, eventually dissolving with age. Pedicel terete, green, 5–8 mm long. Ovary terete-subclavate, curved, rounded in section, 5–8 mm long. Flowers not completely spreading, with distinct temporary activity, short-lived (to 5 days), the sepals purple, sparkingly pale reddish and microscopically pubescent-glandulous abaxially, the synsepal with a large, basal, pale greenish yellow, hyaline blotch, the petals purple, the lip purple-magenta, or the entire flower concolorous bright yellow. Dorsal sepal erect, ovate, acute, 5.0–6.5 × 3.5–4.0 mm, the margins microscopically glandulose, 7- to 9-veined. Lateral sepals connate into a broadly ovate, obtuse, deeply cymbiform synsepal, the margins microscopically glandulose, 5.5–6.0 × 6.5–7.5 mm when spread, 9- to 11-veined. Petals narrowly triangular-subfalcate, subsygmoid, acuminate, 4.0–4.5 × 1.2–1.4 mm, correct, apically incurved, 3-veined. Lip unguiculate, hinged to the column foot, strongly geniculate, peltate, basally truncate with rounded angles, acute, apiculate, infolded, 5–8 × 3.5–5.0 mm, strongly conuplicate at the base, the apical margins thickened, inrolled, finely pubescent abaxially; glenion recessed between the thickened basal lobes of the lip, ca. 0.8 mm long, the front of the glenion with a line of short papillae extending to the margins of the lip. Column short, transversely subrectangular, dorsiventrally complanate, ca. 1.0 × 2.5 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap oblong, acute, bilobed at the base, 2-celled, ca. 1.0 × 0.5 mm. Pollinia 2, narrowly oblong-pyriform, 1 mm long, attached to an elliptic viscidium through a short, cylindric caudicula. Fig. 21I, 31A.

Etymology: from the Latin navis, “ship,” and sepala, “sepals,” in reference to the boat-shaped synsepal that is characteristic of the species.

Distribution: known only from northwestern Costa Rica.

Ecology: epiphytic on branches of the lower canopy in premontane moist and premontane wet forest along the Caribbean watershed of the Cordillera de Tilarán and the Cordillera Volcánica de Guanacaste, at 850–1150 m in elevation. Flowering occurs between October and February.

Distinguishing features: the deeply concave shape of the synsepal, which is almost saccate at the base, prevents the perianth from spreading out completely at anthesis, and the bilabiate flower remains therefore somewhat cupped. This relatively small flower on a large-sized plant and the flower shape with the lip enclosed within the erect margins of the synsepal are unique within the group and easily recognizable.

Most of the known specimens of Pleurothallis navisepala come from a quite restricted area along the Caribbean drainage of the Cordillera de Tilarán southern end, where it is apparently frequent. It was first collected and illustrated around 1867 by August R. Endrés in a locality called “Legua” de San Ramón, likely one of the localities crossed by the new road that the Costa Rican government was building from San Ramón toward the northern San Carlos plains, where the species is still fairly common.


Figure 28. Pleurothallis navisepala Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, apex of ovary, column, and lip in lateral view; F, pollinarium and anther cap. Drawn by F. Pupulin and D. Solano Ulate from Pupulin 8028 (JBL). Reproduced with permission from the Editor of Lankesteriana.
Figure 29. *Pleurothallis navisepala* Pupulin, J. Aguilar & M. Díaz. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, apex of ovary, column, and lip in lateral view; **E**, column in front and lateral views; **F**, pollinarium, lateral and three quarters views. Drawn by F. Pupulin and D. Solano Ulate from Pupulin 8435 (JBL).
Figure 30. *Pleurothallis navisepala* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, right petal; F, apex of ovary, column, and lip in lateral view; G, pollinarium and anther cap. Drawn by L. Oses from Zúñiga 174 (JBL).
Figure 31. Flowers of Pleurothallis species from Costa Rica in the P. cardiothallis (A–C) and P. phyllocardia (D–I) groups. A, P. navisepala (Bogarín 2501); B, P. oncoglossa (JBL-01976); C, P. scotinantha (Bogarín 7355); D, P. tapantiensis (Bogarín 11273); E, P. adventurae (Bogarín 7696); F, P. anthurioides (Bogarín 10649); G–H, P. compressa (Bogarín 7839; Karremans 2503); I, P. fantastica (Blanco 5087). Not at the same scale. All the vouchers at JBL. Photographs by F. Pupulin.
Epiphytic, caespitose, erect herb, to 38 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 12–31 cm long, 1–3 mm in diam., yellowish green, provided with a tubular, short, truncate sheath, 1.0–2.5 cm long at the base, and a longer, tubular, tightly adpressed, truncate sheath below the middle, to 5–11 cm long, the bracts brown, dry-paperyaceous. Leaf borne suberect at the apex of the ramicaul, becoming subpendent with age, thinly coriaceous, flexible, sessile, ovate, acuminate, 10.5–14.5 × 4.5–5.5 cm, deeply cordate at the base, matte green. Inflorescence a solitary flower, from a prostrate spathaceous bract 1–2 cm long, brown, dry-paperyaceous when mature, eventually dissolving with age. Pedicel terete, pale green, ca. 12 mm long. Ovary subclavate, terete, ca. 11.5 mm long. Flowers dark red on a pale-yellow background visible on the base of the petals, sepals, and lip. Dorsal sepal broadly ovate, obtuse, 14–15 × 12–15 mm, 9-veined. Lateral sepals connate into a broadly ovate, obtuse synsepal, 1.5–1.7 × 1.4–2.0 mm, 9-veined. Lateral sepals broadly ovate, obtuse, 15–17 × 12–15 mm, 9-veined. Lateral sepals connate into a broadly ovate, obtuse synsepal, 1.4–1.6 × 14–16 mm, 9–10-veined. Petals narrowly ovate-falcate, acute, 11–12 × 3–4 mm, 3-veined. Lip unguiculate, hinged to the column foot, geniculate, triangular, basally truncate with rounded angles, acute, 7–8 × 4–5 mm, the apex thickened into a conical callus bent up as a hook; glenion recessed in the middle of the base of the lip, slender, ca. 1 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 3 × 4 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap cordate, acute, bilobed at the base, bent up at the apex, 2-celled. Pollinia 2, narrowly oblong-pyriform, bent up at the apex, attached to an elliptic viscidium through a short, cylindrical caudicula. Fig. 31B.

**Etymology:** from the Greek words ὄγκος (ónkos), “topknot on the masks of classic tragedy,” and γλῶσσᾰ (glōssa), “tongue,” in reference to the callous projection at the apex of the lip.

**Distribution:** known only from Costa Rica.

**Ecology:** epiphytic in premontane wet forests of the northern Cordillera Volcánica Central and Cordillera de Talamanca foothills, apparently restricted to the Caribbean watershed between 1250 and 2100 m. Flowering has been recorded from October to February.

**Distinguishing features:** *Pleurothallis oncoglossa* is similar to *P. cardiothallis*, from which it differs in the distinctly triangular lip with the apex thickened into a conical callus, bent up as a hook (vs. peltate). *Pleurothallis oncoglossa* is also similar to *P. scotinantha*, but in the latter the lip is not hooked and the perianth is solid dark purple instead of dark red on a pale-yellow background.


Figure 32. *Pleurothallis oncoglossa* Luer. **A**, habit; **B**, flower; **C**, dissected perianth (the lip in three-quarter, abaxial, adaxial and lateral views); **D**, apex of ovary, column, and lip in lateral view; **E**, column, dorsal view; **F**, column, ventral view; **G**, anther cap and pollinarium (three views). Drawn by S. Díaz Poltronieri from Bogarín 5686 (JBL).
Epiphytic, caespitose, erect to suberect, large herb to 50 cm tall. Roots slender, flexuous, ca. 1.5 mm in diam. Ramicauls terete, slender, 29.0–43.5 cm long, 2.5–4.0 mm in diam., yellowish green, provided with a tubular, short, truncate sheath to 3.5–4.0 cm long at the base, and a longer, tubular, tightly adpressed, truncate sheath below the middle, to 4–6 cm long, the bracts glumaceous, pale green when young, becoming brown, dry-papyraceous with age. Leaf borne horizontally at the apex of the ramicaul, becoming subpendent with age, thinly coriaceous, flexible, sessile, borne horizontally at the apex of the ramicaul, becoming curved-subpendent. Leaf young, becoming brown, dry-papyraceous with age.

Ramosus terete, slender, 9.3–17.5 cm long, 0.15–0.20 cm in diam., yellowish green toward the base, and a characteristic, callose hook at the apex of the lip.

Costa Rican material examined: Alajuela: Carrizal, Concordia, entre Los Cartagos y Cinco Esquinas, 10°08’16.8”N, 84°09’49.8”W, 2027 m, 2027 m, bosque pluvial montano bajo, in potreros arbolados and bosque secundario, 17 juinio 2009, floreció en cultivo en el Jardín Botánico Lankester, 8 enero 2010, D. Bogarín 7455, R. L. Dressler, F. Pupulin & R. Trejos (JBL). San José: Pérez Zeledón, Cajón, Montecarlo, 3.5 km al noreste de Montecarlo, orillas del Río Peña Blanquita, 9°22’20.3”N, 83°35’01.8”W, 1261 m, bosque pluvial premontano, en bosque secundario remanente a orillas del río, 28 julio 2009, D. Bogarín 7355 & F. Pupulin (JBL). Map 3.


Epiphytic, caespitose, erect to suberect, large herb to 23 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 15–22 cm long, 0.15–0.20 cm in diam., yellowish green, provided with 2 basal, tubular, obtriangular, acute, bilobed at the base, apex, the margins finely pubescent; glenion deeply recessed between the basal lobes of the lip, ca. 1.2 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 1.3 × 4.0 mm, the anther apical, bent, the stigma apical, bilobed. Anther cap obtriangular, acute, bilobed at the base, 2-celled, ca. 1.8 × 1.2 mm. Pollinia 2, narrowly oblong-pyriform, 2 mm long, attached to an elliptic viscidium through a short, cylindric caudicula. Fruit not seen. Fig. 31C.

Etymology: from the Greek words σκοτίνιος (skotínos), “dark,” and ἄνθος (ánthos), “flower,” in reference to the solid, dark-purple flowers of the species, uncomnon in this group.

Distribution: exclusively known from the Cordillera Volcánica Central y Cordillera de Talamanca in Costa Rica, at 1200–2000 m in elevation.

Ecology: an epiphyte of wet montane and lower montane forests, at mid-elevations on the Pacific watershed of both the Central and the Talamanca Cordilleras. *P. scottinanthia* is associated with forest remnants close to riverbanks, forest edges, or isolated trees in pastures. Flowering, both in the field and in cultivation, has been recorded from May to July, and November to January.

Distinguishing features: the dark purple, blackish, glossy color of the flower and the triangular, flat, dark-purple lip fading into a small white region toward the apex, whithis on the underside, are useful characters to distinguish it from its closest relative, *P. oncglossa*, which has light purple-red flowers on a greenish-yellow background, the sepals fading
Figure 33. *Pleurothallis scotinantha* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, detail of the lip apex; F, lip, abaxial view; G, apex of ovary, column, and lip in lateral view; H, pollinarium and anther cap. Drawn by J. M. Ramírez from Bogarín 7355 (JBL). Reproduced with permission from the Editor of *Lankesteriana*.
Figure 34. *Pleurothallis scotinantha* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, left petal; E, lip, adaxial view; F, apex of ovary, column, and lip in lateral view; G, pollinarium and anther cap. Drawn by F. Pupulin and D. Solano Ulate from Bogarin 7455 (JBL).
Figure 35. *Pleurothallis tapantiensis* Pupulin, M. Díaz & Pridgeon. **A**, habit; **B**, flower; **C**, dissected perianth (the lip in abaxial, adaxial, and three quarters views); **D**, apex of ovary, column, and lip in lateral view; **E**, column, three-quarter view; **F**, column, ventral view; **G**, anther cap and pollinarium (three views). Drawn by F. Pupulin and S. Díaz Poltronieri from Bogarín 11273 (JBL). From Pupulin, 2020.
language, the word *tapanti* has several meanings, mostly related to water: “clear water,” “a zone of many waters,” “torrent from the heavens.”

**Distribution:** known only from Costa Rica.

**Ecology:** epiphytic in premontane wet forest on the Caribbean slopes of the Cordillera de Talamanca, Costa Rica, where populations have been found in damp and shady places at elevations between 1300 and 1800 m. Flowering in cultivation has been recorded at least in March.

**Distinguishing features:** among the species of *Pleurothallis* close to *P. cardiothallis* provided with a peltate lip, which besides *P. cardiothallis* also includes in Costa Rica *P. navisepala*. *Pleurothallis tapantiensis* may be easily recognized by the lip that is glabrous and concolorous purple underneath (vs. papillose, whitish), with the apical margins straight (vs. involute, forming a pseudoapicule), provided for all its length with thin, irregular, transverse grooves.

Like most other species in this group, the flowers of *Pleurothallis tapantiensis* are temporarily active, likely in response to the levels of light and environmental humidity (Pupulin, Díaz-Morales, Aguilar, et al., 2017). The flowers open early in the morning and usually remain fully spread until noon, when the petals incurve and the lateral sepals lose turgor and fold over each other. The process repeats for 4 to 6 days, after which the flower fades and detaches from the pedicel.


D. The *P. phyllocardia* group


Epiphytic, caespitose, erect to suberect herb to 25 cm tall. **Roots** slender, flexuous, white, ca. 1 mm in diam. **Ramicauls** terete, slender, to 25 cm long, pale green, provided with 3–4 tubular, dry-papyraceous, brown sheaths in the basal third of the stem, the uppermost tightly clasping, 2.0–2.5 cm long. **Leaf** borne at the apex of the ramicaul, hanging, almost parallel to the stem, thinly coriaceous, flexible, narrowly lanceolate, acute, the margins frequently revolute, 8–12 × 2–3 cm, deeply cordate at the base, the basal lobes not overlapping, grayish-green, matte. **Inflorescence** fasciculate, with solitary flower borne in succession from a reclined, rectangular, truncate, spathaceous, dry-papyraceous, grayish-brown bract to 1.2 cm long. **Pedicel** terete, green, to 2 cm long. **Ovary** terete, 2 mm long. **Flowers** spreading, resupinate, the sepals purple red, the petals and lip dark purple, pubescent-tomentose. **Dorsal sepal** erect, elliptic, acute, 6.5–7.0 × 4.5–5.0 mm, 3-veined, pubescent-tomentose, more densely so toward the apex. **Lateral sepals** connate into an ovate-orbicular, subacute synsepal, pubescent-tomentose, 5.7–5.9 × 5.0–5.2 mm, 4-veined. **Petals** narrowly oblong, acute, denticulate, 5.6–5.7 × 1.2–1.3 mm, 1-veined. **Lip** unguiculate, hinged to the column foot, strongly geniculate at the base, triangular, basally truncate with obtuse angles, acute, minutely apiculate, the margins glandulose, the basal margins erect, 2.7–2.8 × 2.2–2.3 mm, papillose; glenon raised on a thick callus on the disc ca. 0.8 mm long. **Column** short, stout, transversely subrectangular, dorsiventrally complanate, ca. 1.2 × 1.0 mm, the anther apical, incumbent, the stigma apical, bilobed. **Anther cap** cucullate, ovate, truncate, 2-celled, ca. 0.8 × 0.5 mm. **Pollinia** 2, ovate-pyriform, 0.8 mm long, attached to an orbicular viscidium. **Fruit** not seen. Fig. 31E.

**Etymology:** from the Latin *adventus*, adventure, in reference to the adventurous circumstances under which the type plant was found.

**Distribution:** known only from southeastern Costa Rica but expected from nearby Panama as the type locality is less than 2 km from the boundary between the two countries.

**Ecology:** epiphytic in lower montane rain forest, in primary oak forest or on trees in pastures, at 1700–1800 m in elevation. Flowering has been recorded from June to December.

**Distinguishing features:** among Costa Rican specimens, *Pleurothallis adventurae* is easily distinguished by the grayish-green, matte leaves with revolute margins, and the purple-red flowers adaxially completely covered with short, stiff, pointed tubercles.

Notwithstanding its highly atypical morphological characteristics when studied in the framework of the Costa Rican flora, *Pleurothallis adventurae* surely belongs morphologically to the *P. phyllocardia* group. The apparent deviancy of this species with respect to the other taxa of the group is, in fact, just an artifact of the strictly local species sample targeted in this study. When a broader view of the group is adopted, including the highest species diversity shown in the northern Andes, it is evident that the *P. phyllocardia* group blends, via *P. peculiaris* Luer/P. cardostola Rchb.f./*P. lilijae* Foldats, into the group of *P. dibolia Luer/P. diabolicola* Luer & R. Escobar/P. portillae Luer, with both erect and supine spathes. More strictly, the affinities of *P. adventurae* are with a small group of mostly South American species that exhibit glaucous, dark green, flexible, usually long, narrowly lanceolate and deeply cordate leaves with revolute margins, provided with dark red-purple flowers often presenting scabrous to hirsute indumenta. It is most closely related to the Ecuadorian
Figure 36. Pleurothallis adventurae Karremans & Bogárín. A, habit; B, flower; C, dissected perianth; D, lip in adaxial and three-quarter views; E, apex of ovary, column, and lip in lateral view; F, pollinarium and anther cap. Drawn by D. Bogárín from Bogárín 7696 (CR).
P. portillae, from which it can be distinguished by the shape of the leaf, the color and indumentum of the flowers, and the width of the petals. It also resembles P. calamifolia Luer & R. Escobar, P. omoglossa Luer and P. sigynes Luer. In Costa Rica, it is known exclusively from the southern, Pacific extension of the Cordillera de Talamanca, close to the border with Panama, where the species must be also expected.

Costa Rican material examined: Puntarenas: Coto Brus, Sabalito, Zona Protectora Las Tablas, 13 km NE of Lucha, Sitio Coto Brus, finca Sandí “El Capricho,” epiphytic on Quercus sp. in pastures and along the river Sutú, wet premontane forest, 8°56′46.1″N, 82°44′30.9″W, 1778 m, 6 oct. 2010, F. Pupulin 7904, D. Bogarín, R. L. Dressler & M. Fernández (JBL); Zona Protectora Las Tablas, 13 km al noreste de Lucha, Sitio Coto Brus, entre Río Surá y Quebrada Sutú, Finca de Miguel Sandí, 8°56′46.1″N, 82°44′30.9″W, 1778 m, bosque pluvial montano bajo, epífitas en potreros arbolados, 6 junio 2010, D. Bogarín 7697 & A. Karremans (JBL); Zona Protectora Las Tablas, 13 km al noreste de Lucha, Sitio Coto Brus, entre Río Surá y Quebrada Sutú, Finca de Miguel Sandí, 8°56′46.1″N, 82°44′30.9″W, 1780 m, bosque muy húmedo premontano, 8°56′46.1″N, 82°44′30.9″W, 1780 m, 6 oct. 2010, D. Bogarín 8093, R. L. Dressler, M. Fernández & F. Pupulin (JBL); same locality, 6 Oct. 2011, D. Bogarín 9253, R. L. Dressler, M. Fernández (JBL); Zona Protectora Las Tablas, 13 km al noreste de Lucha, Sitio Coto Brus, entre Río Surá y Quebrada Sutú, Finca de Miguel Sandí, 8°56′46.1″N, 82°44′30.9″W, 1778 m, bosque pluvial montano bajo, epífitas en potreros arbolados, 10 dec. 2013, A. Karremans 6125, D. Bogarín, M. Fernández & L. Sandoval (JBL). Map 4.

17. Pleurothallis anthurioides A. Doucette, Orquideología 33(2): 126. 2016. TYPE. Panama. Bocas del Toro: Culebra, 800 m a.s.l., flowered in cultivation at Finca Dracula, Guadalupe, Panama, 11 Jan 2012, A. Doucette 3998 (Holotype: PMA). Fig. 37 (Voucher, Bogarín 10649, JBL).

Epiphytic, caespitose, large erect herb to 30 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 16–30 cm long, 0.3–0.4 cm in diam., pale green, provided with 2–3 basal, tubular, obtuse sheaths of different sizes, to 7 cm long, dry-papyraceous, brown when mature. Leaf borne at the apex of the ramicaul, held horizontally to facing down ca. 45, thinly coriaceous, flexible, sessile, ovate, tridenticulate, 7–11 × 3.8–7.0 cm, deeply cordate at the base, green, matte. Inflorescence fasciculate, of several solitary flowers produced in succession from an erect, rectangular-subclavate, truncate, spathaceous bract to 2 cm long, glumaceous, green, becoming brown, dry-papyraceous when mature. Pedicel terete, green, subgeniculate at the
Figure 37. *Pleurothallis anthurioides* A. Doucette. A, habit; B, flower; C, dissected perianth; D, lip in adaxial and three-quarter views; E, apex of ovary, column, and lip in three-quarter view; F, pollinarium (three views) and anther cap. Drawn by L. Oses from Bogarín 10649 (JBL).
joining point with the ovary, to 2 cm long. **Ovary** terete-subclavate, ca. 5 mm long. **Flowers** spreading, resupinate, with the dorsal sepal yellow, blotched with purple at the base and striated along the veins, the synsepal suffused with purple on a yellow background, the petals purple with yellow margins, the lip dark vinaceous purple. **Dorsal sepal** slightly reclined, broadly ovate-elliptic, acute, 15–19 × 8–10 mm, 7-veined. **Lateral sepals** connate into a broadly ovate-suborbicular, obtuse, slightly concave synsepal, 12–18 × 10–12 mm, 7-veined. **Petals** oblong, subfalcate, inserted at 45°, acute, ciliate, 10–13 × 3–4 mm, 1-veined, the vein body thickened at the base forming a low keel. **Lip** oblong-peltate, thick, hinged to the column foot, basally concave, truncate-emarginate with rounded angles, obtuse, 5–6 × 3–4 mm, rugulose adaxially; glenion raised on a thick callus on the disc ca. 0.5 mm long. **Column** short, stout, conical, dorsiventrally compressed, ca. 2 × 3 mm, with a distinct foot, the anther apical, incumbent, the stigma apical, bilobed. **Anther cap** cucullate, ovate, 2-celled, ca. 0.8 × 0.6 mm. **Pollinia** 2, narrowly ovate, 0.8 mm long, attached to a rounded-subrheniform viscidium. Fig. 31F.

**Etymology:** named in allusion to the similarity of the vegetative shoots to the inflorescence of *Anthurium* species.

**Distribution:** known only from western Panama and southern Costa Rica.

**Ecology:** an epiphyte of the middle-elevation regions of southern Cordillera de Talamanca, where populations have been found on both the Caribbean (in Panama) and Pacific (in Costa Rica) watersheds of the chain. Phenological data are scanty, but the species apparently flowers at the beginning of the dry season in the region, with blooming specimens documented in the months of January and March.

**Distinguishing features:** the erect spathe and the comparatively large flowers, striped and suffused with dull purple on a yellow background with the lip dark vinaceous purple, concave sepals, and subfalcate, entire petals pointing downward and provided with a basal, callous keel, distinguish the species.

Florally, *Pleurothallis anthurioides* is superficially similar to species of the *P. cardiothallis* group, with large tepals and a slightly concave, bilabiate perianth, but the inflorescence is exerted from an erect bract and the lip of the flower is much more reminiscent, both in shape and indumentum, of those of species close to *P. phillocardia*. The comparatively very large petals, with a distinct, thickened keel at the base, held obliquely and pointing downward, are unique to *P. anthurioides*.

**Costa Rican material examined:** *Puntarenas*: Coto Brus, Sabalito, Zona Protectora Las Tablas, 15 km al noreste de Lucha, Sitio Tablas, Finca Sandí-Hartmann “El Capricho,” camino a El Surá, 8°57’0.63”N, 82°44’59.72”W, 2017 m, bosque pluvial montano bajo, 10 diciembre 2013, D. Bogarín 10649, A. Karremans, M. Fernández & L. Sandoval (Holotype: JBL). Map 5.

Map 5. Map of collection sites for the species of *Pleurothallis phyllocardia* group.

Epiphytic, caespitose, cespitose to pendent herb, to 30 cm tall. Roots slender, flexuous, 1–2 mm in diam. Ramicauls terete at the base becoming strongly ancipitulous at apex, slender, 14–30 cm long, 2–5 mm in diam., yellowish green, provided with a tubular, short, truncate sheath to 2 cm long at the base, and a longer, tubular, tightly adpressed, truncate sheath below the middle, to 6 cm long, the bracts glumaceous, pale green when young, becoming brown, dry-papparaceous with age. Leaf reclined, so the lower surface facing the pendent-curved stem, thinly coriaceous, flexible, sessile, narrowly lanceolate-ovate, acuminate, 11–18 × 4–6 cm, deeply cordate at the base, the basal lobes adpressed but not overlapping, grass green, matte. Inflorescence a solitary flower, borne pendently from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.


Pedicel 15 mm long. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 10 mm long, brown, dry-papparaceous when mature; peduncle terete, facing down, to 15 mm long. Pedicel terete, to 7 mm long. Ovary siphonate, curved rounded in section, reddish brown, 5–6 mm long. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white. Flowers mostly nonresupinate, the sepals reddish brown, the petals light ochre-brown, the lip dull orange, the column white.
Figure 38. *Pleurothallis compressa* Luer. A, habit; B, flower; C, dissected perianth; D, lip in three quarters and adaxial views; E, apex of ovary, column, and lip in lateral view; F, anther cap and pollinarium. Drawn by S. Díaz Poltronieri from Bogarín 7839 (JBL).
flowered in cultivation in Bern, Switzerland. *R. Jemy P-113* (Holotype: MO). Fig. 39 (Voucher, *Blanco 5087*, JBL).

Epiphytic, caespitose, arching to pendent herb up to 40 cm tall. *Roots* slender, flexuous, ca. 1 mm in diam. *Ramicaulis* slender, 10–23 cm long, 1–2 mm in diam., terete at the base, becoming slightly ancipitous distally, pale green, with 2 basal, short, tubular, obtuse sheaths, and another tubular, cylindrical, tightly adpressed sheath below the middle, the lower ones 8–14 mm long, the upper to 40 mm long, the sheaths dry-papyraceous, brown. *Leaf* borne at the apex of the ramicaul, pendent, rigidly coriaceous, sessile, narrowly ovate, acute, tapering to a subacuminate, mucronate apex, concave at the base, green, matte, 10–14 cm long, 1.7–2.2 cm wide, the basal lobes suberect, decurrent on the ramicaul for about 15 mm. *Inflorescence* a fascicle of solitary flowers, produced in succession from a prostrate, rectangular, obliquely truncate, glaucous-green, spathaceous bract emerging above the leaf, 2–3 mm long. *Pedicel* terete, green, 5–6 mm long. *Petalos* spreading to slightly reflexed, concolorous pale yellow to greenish yellow, the midlobe and the disc of the lip reddish brown. *Dorsal sepal* erect, elliptic, subacute, the margins reflexed, 6–7 × 4 mm, 5-veined. *Lateral sepals* conenate into a broadly elliptic, obtuse, minutely emarginate synsepals, the margins reflexed, 5 × 4 mm, each half 4-veined. *Petals* broadly asymmetrically lanceolate, subfalcate, acute, glandulose, the margins cellular 5–6 × 3 mm, 3-veined. *Lip* fleshy, adnate to the base of the column, transversely 3-lobed, 3 × 4 mm when spread, the lateral lobes transversely elliptic-rheniform, obliquely erect, minutely glandulose, the midlobe elliptic-subquadrate, bilobulat-retuse, distinctly glandulose, with a minute abaxial apiculum, ca. 1 × 1 mm, the disc with a low, bilobed callus. *Column* terete, stout, distinctly dilated distally, minutely glandulose, ca. 3 × 2 mm, the anther apical, incumbent, the stigma apical, bilobed. *Anther cap* cucullate, ovate, subcordate, truncate, 2-celled. *Pollinia* 2, narrowly ovoid, attached to an elliptic viscidium. Fig. 311.

**Etymology:** from medieval Latin *fantasticus*, “imaginary,” but also “wonderful, marvelous,” in allusion to the shape of the flowers in this species, which do not resemble any other *Pleurothallis* in the American tropics.

**Distribution:** known only from Costa Rica.

**Ecology:** growing as an epiphyte in secondary vegetation along rivers, in premontane moist forest between 950 and 1400 m in elevation, on both the Caribbean and Pacific watersheds of the Continental Divide. Flowering has been recorded from January to June, and in September.

**Distinguishing features:** it is easy to distinguish *Pleurothallis fantastica* from any other species in the genus by the long, narrow, pendent leaves borne on a distally ancipitous ramicaul, which are cuneate (not cordate) at the base, and the flower showing a distinctly 3-lobed lip, the lateral lobes broad, elliptic, spread out, and the midlobe small, excised.

*Pleurothallis fantastica* could seem an obvious misfit here. Morphologically, it has no close relatives either in the flora of Costa Rica or in any other florais of the American tropics. Vegetatively, however, it more closely resembles species of the *P. phyllocardia* group, and particularly *P. compressa*, than any other *Pleurothallis* taxon known in Central America. In the other species of the group, mature, flowering stems end into a leaf that is basally deeply cordate, while juvenile leaves are mostly cuneate or rounded at the base. We interpret here the cuneate leaves on fertile stems of *P. fantastica* as a retention of the paedomorphic form, which is otherwise characteristic of the juvenile stage within the group.

Both the photograph and the drawing of *Pleurothallis horichii* published by Luer (1985) leave no doubt about the fact that this species, also native from the mountains surrounding the El General Valley in southern Costa Rica, is conspecific with *P. fantastica*.


**TYPE:** Costa Rica. *Cartago:* Paraíso, Orosi, Tapanti, camino entre Tapanti y Tausito, cerca del Restaurante Tejos, 9°46’16.5”N, 83°47’24.6”W, 1453 m, bosque pluvial premontano, recolectada por Daniel Jiménez, 8 noviembre 2011 (Holotype: JBL-Spirit). Fig. 40 (Voucher, *Bogarín 9428*, JBL).

**Species affinis** *Pleurothallis luna-crescente* Pupulin, J.Aguilar et Mel.Fernández, *P. radula* Luer et *P. rectipetala* Ames et C. Schweinf., *sepallibus non reflexis quando perfectis, labello erecto, petalis distincte longioribus, glennie transversa rectangularis ab omnibus differt; floribus purpureis vel sordide flavis purpureo striatis a *P. radula* facile recedit; floribus planis a illis forma luna-crescentis* *P. luna-crescente* distinguetur; *petalis quam sepalis longis a *P. rectipetala* expedite noscitur.*
Figure 39. *Pleurothallis fantastica* Ames. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, lip in adaxial and abaxial views; **E**, lip, three quarters view; **F**, apex of ovary, column, and lip, lateral view; **G**, anther cap and pollinarium. Drawn by S. Díaz Poltronieri from *Blanco 5087* (JBL).
Figure 40. *Pleurothallis longipetala* Bogarin & Belfort. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, apex of ovary, column, and lip in three-quarter view; F, column, ventral view; G, pollinarium and anther cap. Drawn by S. Díaz Poltronieri from Bogarin 9428 (JBL).
Epiphytic, caespitose, erect to suberect herb to up to 20 cm tall. Roots slender, flexuous, less than 1 mm in diam. Ramicaul terete, slender, erect to suberect, up to 15 cm long, enclosed by 1 closely adpressed, tubular, long, acuminate sheath, which covers the first third of the ramicaul, pale green, aging dry-papyraceous, brown. Leaf horizontal to subhorizontal, soft coriaceous, narrowly ovate-lanceolate, 9–11 × 2.8–3.1 cm, the base sessile, deeply cordate, the basal margins not overlapping. Inflorescence single-flowered, produced in succession and emerging from a papyraceous, suberect spathe, 15–16 mm long, eventually disintegrating with age. Peduncle terete, ca. 15 mm long. Pedicel ca. 10 mm long. Ovary cylindrical, ca. 2 mm long. Flowers erect, resupinate, with purple sepals, veins dark purple, the petals and lip dark purple, the column whitish green suffused with dark purple in the apical portion. Dorsal sepal erect, slightly concave, narrowly ovate-accumulate, acute, 11 × 6 mm, 3-veined. Lateral sepals connate into an ovate-acuminate, basally slightly concave synsepal, 11 × 7 mm, the margins slightly reflexed, 5-veined. Petals linear-acuminate, acute, serrulate, held horizontal, 7.9–8.6 × 1.6–1.7 mm, 1-veined. Lip unguiculate, hinged to the column foot, geniculate, basally bilobulate, thick, fleshy, obtuse, 3.7–3.9 × 3.3 mm, densely verrucose on the adaxial surface, the lamina provided with a basal transversely rectangular gillion, ca. 1 mm long, recessed between the basal lobes of the lip. Column short, stout, transversely subrectangular, 2.3–2.5 mm long, the foot ca. 1.5 mm, densely papillose; stigma and anther apical. Pollinia 2, narrowly obpyriform, 0.9 mm long, provided with inconspicuous caudicles, and a hard, bubble-like viscidium. Fig. 41A.

Etymology: from the Latin longipetalus, “with long petals,” in allusion to the length of the petals, subequal to that of the sepals, which is uncommon in this group of Pleurothallis species.

Distribution: known only from Costa Rica, in the Pacific and Caribbean watershed foothills of the north-central Cordillera de Talamanca.

Ecology: epiphytic in premontane rain forest between 1400–2800 m in elevation. The plant has been recorded in flower from September to March.

Distinguishing features: the flat flower, with the sepals not swept back at maturity, the long petals, and the erect lip provided with a transversely rectangular gillion are diagnostic of P. longipetalus.

Pleurothallis longipetalus is similar to P. luna-crescens, P. radula, and P. rectipetala, but it is distinguished from those species by the margins of the sepals not swept back at maturity, the erect lip (instead of reclinate over the synsepal), the distinctly longer petals, and the transversely rectangular glignon of the lip, which is unique to it. The purple or dull-purplish-yellow flowers boldly striped with purple easily separates it from P. radula, whose flowers are concolorous yellow, while the almost flat flower (except for the erect lip) distinguishes it at first glance from the crescent moon-shaped flowers of P. luna-crescens. The long petals, almost equal in length to the sepals, cannot be mistaken for those of P. rectipetala, which are distinctly shorter than the sepals.

Costa Rican material examined: San José: Pérez Zeledón, Rivas, Herradura, Fila Palmito Morado, 9°30’21.74”N, 83°34’05.52”W, 2788 m, colectada por Denis Elizondo, floreció en cultivo en el Jardín Botánico Lankester, 3 Setiembre 2011, D. Bogarín 9253 (JBL). Map 4.


Epiphytic, caespitose, erect herb to up to 30 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 7.5–28.0 cm long, ca. 3 mm in diam., pale green, with a basal, tubular, truncate sheath, 2.5–4.2 cm long, and a sub-basal, tubular, obtuse, tight sheath 2.3–5.2 cm long, dry-papyraceous, brown when mature. Leaf borne erect at the apex of the ramicaul, becoming subpendent with age, thinly coriaceous, flexible, sessile, lanceolate, acute, shortly subacuminate, 6.5–12.5 × 3.0–5.5 cm, deeply cordate at the base, green, sometimes irregularly mottled with purple along the margins, matte. Inflorescence a solitary flower from an erect, rectangular-subclavate, truncate, spathaceous bract 2.2–2.6 cm long, glumaceous, green, becoming brown, dry-papyraceous with age. Pedicel terete, ca. 10 mm long, completely hidden by the spathe. Pedicel terete, green, to 2.2 cm long. Ovary terete, subclavate, 6–7 mm long. Flowers spreading, the sepals and petals purple red, the lip dark purple. Dorsal sepal incurved, lanceolate, acute, 15.0–16.5 × 6.5–7.0 mm, the margins reflexed, 3-veined. Lateral sepals connate into an ovate, obtuse synsepal, the margins slightly reflexed, incurved, 14.8–15.3 × 8.0–8.5 mm, 5-veined. Petals narrowly ovate, acute, dentate, 8.7–9.0 × 2.8–3.0 mm, single-veined. Lip unguiculate, hinged to the column foot, ovate, basally truncate with obtuse angles, obtuse, minutely apiculate, 4.0–4.5 × 2.2–2.8 mm, minutely papillate; glignon raised on a thick callus on the disc, ca. 0.6 mm long. Column short, stout, transversely subrectangular, dorsiventrally complanate, ca. 2.0 × 1.3 mm, the anther apical, incumbent, the stigma apical, bilobed. Anther cap cucullate, ovate, subcordate, truncate, 2-celled, ca. 0.9 × 0.7 mm. Pollinia 2, narrowly ovate-pyriform, 0.8 mm long, attached to an elliptic viscidium. Fig. 41B–C.

Etymology: from the Latin luna crescent, “crescent moon,” in reference to the characteristic shape of the flower seen in profile, due to the strongly reflexed-incurved sepals.

Distribution: known only from the Caribbean slopes of the northern Cordillera de Talamanca, in central Costa Rica.

Ecology: epiphytic on branches in the partial shade of the lower canopy, in lower montane and premontane rain to wet forest at 1000–1650 m in elevation. The species mostly flowers in June–August, with early flowering recorded in February–March.

Distinguishing features: the crescent-shaped, purple flowers with a finely rugulose lip, and the long, strongly dentate petals are distinctive of P. luna-crescens.
Figure 41. Flowers of Pleurothallis species from Costa Rica in the P. phyllocardia group. A, P. longipetala (Bogarín 9428); B–C, P. luna-crescens (Zúñiga 178; Karremans 881); D, P. mesopotamica (Bogarín 8811); E, P. peculiaris (Bogarín 5972); F–H, P. phyllocardia (Bogarín 10664; Bogarín 7709; Chinchilla 3407); I, P. pudica (Karremans 6249). Not at the same scale. All the vouchers at JBL. Photographs by F. Pupulin except D–E (D. Bogarín).
Figure 42. Pleurothallis luna-crescens Pupulin, J. Aguilar & Mel. Fernández. A, habit; B, flower; C, dissected perianth; D, left petal; E, lip, adaxial view; F, apex of ovary, column, and lip in lateral view; G, pollinarium and anther cap. Drawn by S. Díaz Poltronieri from Karremans 881 (JBL).

22. Pleurothallis mesopotamica Bogarín & Belfort, sp. nov.

TYPE: Costa Rica. Cartago: Cartago, San Francisco, Muñeco, Navarro, 3 km al sur de la iglesia de Navarro, entre Río Sombrero y Quebrada Patarrá, 9°45′54.84″N, 83°54′22.51″W, 1579 m, bosque pluvial premontano, “ad sylva secundaria et primaria prope oppidum Navarro ad entre Río Sombrero y Quebrada Patarrá, 9°45′54.84″N, Muñeco, Navarro, 3 km al sur de la iglesia de Navarro, nov. 22. JBL). Fig. 43 (Voucher, Bogarín 8811, JBL). Map 4.

Pleurothallide rectipetala Ames et C. Schweinf. plerumque similis, bractea spathacea suberecta, flore atropurpureo, petals subfalcatis marginibus integris labelloque vurcascoso recepti; a Pleurothallide radula Luer etiam confert, flore atropurpureo labello Paulo verrucoso dignoscenda.

Epiphytic, caespitose, erect herb, up to 25 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauds terete, slender, 8–25 cm long, 2.5–3.0 mm in diam., pale green, with 2 basal, tubular, obtuse, dry-papillose sheaths, 17.5–42.5 mm long, the second longer than the basal one, brown. Leaf borne at the apex of the ramical, horizontal to subreclinate toward the stem, thinly coriaceous, flexible, sessile, narrowly ovate, acuminate, 12–16 × 3.5–5.0 cm, cordate at the base, the basal lobes overlapping, pale green with scattered purple spots, matte. Inflorescence a solitary flower, born from a suberect, oblongaleate, rounded to subtruncate, spatheaceous bract to 11 mm long, becoming brown, dry-papillose with age. Pedicel terete, green, to ca. 15 cm long, completely hidden within the spathe. Ovary terete, curved, less than 5 mm long and 2 mm wide. Flowers erect, spreading-reflect, the sepals purple becoming darker to the distal portion, with whitish margins and tip; the petals dark purple; the lip dark purple with light-purple glenion; the column white, with the margins of the clinandrium light purple, the anther cap light yellow. Dorsal sepals erect, broadly ovate, obtuse to subacute, 1.2–1.3 × 0.9 cm, the margins reflexed, 7-veined. Lateral sepals connate into a broadly ovate, obtuse to subacute, synsepall, the margins reflexed, 1.1 × 0.9 cm, each half 4-veined. Petals subfalcate, acute, with entire margins, reflexed at complete anthesis, 6–7 × 2 mm, 1-veined. Lip unguiculate, hinged to the column foot, thick and fleshy, ovate-peltate, basally truncate with obtuse angles, obtuse-rounded, the sides smooth, 4 × 3 mm, slightly verrucose throughout; glenion raised on a thick callus on the disc, less than 1 mm long. Column short, stout, transversely subrectangular, dorsiventrally complanate, 2.4 × 1.3 mm, with a short foot, ca. 1 mm long; the anther apical, incumbent, the stigma apical, bilobed. Anther cap cucullate, ovate, subcordate, subtruncate, two-celled, 0.9 × 0.7 mm. Pollinia 2, narrowly ovate, attached to an elliptic viscidium. Fig. 41D.

Etymology: from the Greek μέσος, “mésos,” meaning between or in the middle of, and ποταμός (potamós), “river,” alluding to the region where the type specimen was collected, between the Sombrero and Patarrá rivers in central Costa Rica.

Distribution: known only from Costa Rica.

Ecology: the only species known was found growing as an epiphyte in premontane moist forest at an elevation of 1579 m. The flowering has been recorded in January and February.

Distinguishing features: Pleurothallis mesopotamica is very similar to P. rectipetala but can be distinguished by the suberect spathe (vs. erect), the dark purple flowers (vs. dull purple flowers with yellow near the margins), the subfalcate petals with entire margins (vs. linear-lanceolate, minutely denticate petals), and the verrucose lip (vs. irregularly papillose lip). It could be also compared with P. radula, from which it differs in the dark purple flowers (vs. yellow, rarely suffused with pink) and the slightly verrucose lip (vs. densely packed with shortly tuberculate-dentate, irregular projections).


Epiphytic, caespitose, arching to pendent herb up to 40 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauds terete, slender, 15–40 cm long, ca. 2 mm in diam., pale green, with 2 basal, short, tubular, obtuse sheaths, and
Figure 43. *Pleurothallis mesopotamica* Bogárín & Belfort. A, habit; B, flower; C, dissected perianth; D, lip in adaxial and lateral views; E, apex of ovary, column, and lip, lateral view; F, column, frontal view; G, anther cap and pollinarium. Drawn by S. Díaz Poltronieri from Bogárín 8811 (JBL).
Figure 44. Pleurothallis peculiaris Luer. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, lip, three quarters view. Drawn by S. Díaz Poltronieri from Solís 25 and Bogarin 5972 (CR, JBL).
another tubular, tightly adpressed sheath below the middle, the lower ones 7–16 mm long, the upper one to 55 mm long, the sheaths dry-papyraceous, brown. Leaf borne at the apex of the ramicaul, sessile, deflexed, rigidly coriaceous, concave, incurved, narrowly ovate, attenuate, tapering to an acuminate, tri-denticulate apex, the base deeply cordate with the lobes suberect, overlapping, green to sparsely blotched with purple, matte, 12–15 × 3–3 cm. Inflorescence a fascicle with a solitary flower, produced from an erect, subrectangular, obliquely truncate, spathaceous bract emerging at the base of the leaf, ca. 10 mm long, brown, dry-papyraceous; the peduncle terete, to 15 mm long. Pedicel terete, green, 12 mm long, completely hidden by the spathe. Ovary terete, to 7 mm long. Flowers nonresupinate, spreading, the margins of the synsepal reflexed, the sepal translucent yellow, striped and boldly suffused with red spreading, the margins of the synsepal reflexed, the sepals pale green, bending down throughout anthesis, 13–16 mm when mature, eventually dissolving with age. Pedicel obovate-spulate, obtuse, glandulose-papillose, the margins long-hirsute, with a thickened, rounded, low keel along the vein, 6.0 × 3.5 mm, 1-veined. Lip fleshy, adnate to the base of the column, subrhombic to trapezoidal-sagittate, 3-lobed, obtuse to rounded, the margins minutely erose, 3.5 × 5.0 mm when spread, the lateral lobes digitate, acuminate, inserted below or at the middle, spreading to retrorse, the midlobe flattened, ca. 2.5 × 4 mm, the anther apical, incumbent, the stigma apical, bilobed. Anther cap cucullate, narrowly ovate, 2-celled. Pollinia 2, narrowly ovoid, attached to an elliptic viscidium. Fig. 41E.

**Etymology:** from the Latin peculiaris, “special, unusual, out of the ordinary,” in reference to the several features that this species does not share with other close species of Pleurothallis.

**Distribution:** Costa Rica and Panama.

**Ecology:** epiphytic in primary forest in the very wet region of the lower Cordillera de Talamanca, at 700–900 (1300) m in elevation, on the low and medium Caribbean watershed of the Cordillera de Talamanca. Flowering was recorded from July to December.

**Distinguishing features:** the long, narrow, acuminate leaves, the erect spathe and the nonresupinate flower with the margins of the sepals pilose, the rounded dorsal sepal much broader than the synsepal, and the spathulate petals with very long, white hairs along the margins make this species unmistakable.

Florally, *Pleurothallis peculiaris* is highly anomalous in the Pleurothallid flora of Costa Rica. The long-pilose margins of the sepals and petals on a nonresupinate flower, the suborbicular dorsal sepals that largely exceed in width the synsepal, the spathulate petals, and the rhombic lip have apparently no close relatives in the flora of the country. Vegetatively, however, *P. peculiaris* is close to other species of the *Pleurothallis phyllocardia* group, with lanceolate leaves reclinate toward the stems, deeply cordate at the base, without prominent midvein and matte on the upper surface, provided with an erect spathaceous bract to protect the developing bud. Evidently, the treatment of a flora delimited by political boundaries is not the best strategy to understand the continuum of variation in morphological features that link the taxa to each other in a coherent picture that reflects evolutionary trends in a given group of plants. Comparing it with the much broader range of morphological variations that the *P. phyllocardia* group presents in the Andes, where it is most diverse, we have no doubts that *P. peculiaris* is a South American component of the group in our flora. Such a relationship is nevertheless difficult to envision when this peculiar species is compared, strictly, only with members of the group in the flora of Costa Rica.


Figure 45. *Pleurothallis phyllocardia* Rchb.f. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, apex of ovary, column, and lip in three-quarter view; **E**, column, lateral view; **F**, anther cap; **G**, pollinarium (three views). Drawn by F. Pupulin and J. M. Ramírez from Bogarín 7355 (JBL).
subfalcate, acute, bent backward throughout anthesis, the margins ciliate, 8–9 × 1–2 mm, 3-veined. Lip unguiculate, hinged to the column foot, geniculate, deltoid, basally bilobulate, obtuse, 3.5 × 2.5 mm, verrucose on the adaxial surface of the apical half, minutely papillose on the margins and around the glenion; glenion recessed between the basal lobes of the lip, ca. 1 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 2 × 1 mm, the latter has pubescent-hirsute flowers, with reflexed shorter, elliptic petals, and a transversely rectangular lip, while the former has a much smaller habit, rounder, flat flowers with obcordate, truncate, bilobed at the base, 2-celled. Pollinia 2, narrowly oblong-pyiform, attached to an elliptic viscidium through a short, cylindric caudicula. Fig. 41F–H.

**Etymology:** from the Greek words φύλλον (phyllos), “leaf,” and κᾰρδῐ́ᾱ (kardíā), “heart,” in reference to the heart-shaped leaves of the species.

**Distribution:** known from southern Costa Rica and western Panama at 1300–2500 m in elevation.

**Ecology:** in Costa Rica, populations of *Pleurothallis phyllocardia* have been recorded from the premontane and lower montane wet forest of the Cordillera Volcánica Central and Cordillera de Talamanca, where the species inhabits both watersheds at elevations of 1200 to 2300 m. Plants have been recorded in flower from October to February, and from April to June.

**Distinguishing features:** *Pleurothallis phyllocardia* is recognized by the glabrous flowers born from an erect bract with the peduncle bent downward, reclining the flowers toward the leaves, and the linear-oblong petals. The most similar species are *P. pudica* and *P. triangulabia*, but the former has a much smaller habit, rounder, flat flowers with the dorsal sepal subequal to narrower than the synsepal, shorter, elliptic petals, and a transversely rectangular lip, while the latter has pubescent-hirsute flowers, with reflexed margins of the sepal, and angulate deflexed shape of the petals.

Lateral sepals 9–10 × 4.5–5.0 mm, 3-veined, pubescent-tomentose, more abaxially.

red, the petals and lip dark purple, pubescent-tomentose reclined toward the leaf, nonresupinate, the sepals purple (CR).

Burú, Oak forest with Amistad, Z. P. Las Tablas, forested upper slopes of Cerro Burú, Oak forest with Chusquea understory, near Quebrada, 9.0000000, -82.8166667, 20 Aug 1983, G. Davidsé 23793 et al. (CR).


Parrita, Sector El Chayote, entrando por Lourdes, Chirraca Abajo, de Chirraca Abajo 1 km SO, 9.6010836, -84.3522081, 2050 m, 16 Aug 2000, Chirraca Abajo, de Chirraca Abajo 1 km SO, 9.6010836, -84.3522081, 2050 m, 16 Aug 2000, A. Rodrígez G. 6185 & V. Ramirez (CR).


Without collecting data: JBL-08730 (JBL). Map 5.


Epiphytic, caespitose, erect herb to 27 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 16.0–26.5 cm long, 0.15–0.20 cm in diam., pale green, provided with 2 basal, tubular, obtuse sheaths of different size, the lower one loose, the upper tightly clasping, to 50 cm tall. Glumes dark brown.

Lip ovate, apiculate, the margins glandulose, the basal

2, narrowly ovate-pyriform, 0.8 mm long, 2–3 mm wide, dilated, united in a double, 4.5 mm long, and with a longer, sub-basal, tubular, obtuse, tight sheath to 6.5 cm long, glumaceous, pale green, sometimes spotted purple when young, drying papery-racemose, brown. Leaf borne at the apex of the ramicaul, horizontal to deflexed toward the stem, thinly coriaceous, flexible, sessile, lanceolate to ovate, acute to shortly acuminate, 8–19 × 4–6
Figure 46. *Pleurothallis pudica* Pupulin, J. Aguilar & M. Díaz. A, habit; B, flower; C, dissected perianth; D, lip, three-quarter view; E, lip, adaxial view; F, apex of ovary, column, and lip in three-quarter and lateral views; G, anther cap; H, pollinarium (three views). Drawn by F. Pupulin and D. Solano Ulate from Karremans 6249 (JBL). Reproduced with permission from the Editor of *Lankesteriana*. 
Figure 47. *Pleurothallis radula* Luer. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, left petal; **E**, lip, adaxial view; **F**, apex of ovary, column, and lip in lateral view; **G**, pollinarium and anther cap. Drawn by F. Pupulin and S. Díaz Poltronieri from *Pupulin 8129* (JBL).
cm, deeply cordate at the base, the basal lobes overlapping or not, the margins incurved, matte, green, sometimes sparsely spotted to boldly blotched purple along the margins; immature leaf narrowly elliptic-lanceolate, the base cuneate. Inflorescence a solitary flower, born from an erect, oblancoate, subtruncate, spathaceous bract at the base of the leaf, to 27 × 8 mm, glumaceous, green, sometimes finely flecked with purple, becoming brown, dry-paperyaceous with age, concealing peduncle, pedicel and floral bract. Peduncle terete, 6–8 mm long. Floral bract triangular, 3–5 mm long. Pedicel terete, green, 8–14 mm long, completely hidden within the spathe. Ovary terete-subclavate, curved, 4–6 mm long. Flowers spreading-reflexed, yellow, rarely with the sepals tinged rose toward the apices, the lip pale orange, the column greenish white. Dorsal sepal erect, ovate to ovate-elliptic, subacute to acute, 12–14 × 6–8 mm, the margins revolute, 3-veined. Lateral sepals connate into a narrowly ovate-lanceolate to ovate, subobtuse to acute, synsepal, revolute, 3-veined. Petals narrowly lanceolate, acute, serrate, reflexed, 8.0–9.5 × 2.0 mm, single-veined. Lip unguiculate, hinged to the column foot, thick and fleshy, peltate, basally cordate with rounded angles, acute, 4.5 × 3.2 mm, densely long papillose-verruculose except for the area around the glenion, the papillae irregularly coarse, the abaxial side smooth; glenion slowly raised on a glabrous callus on the disc, 1 mm long. Column short, stout, transversely subrectangular, dorsiventrally complanate, ca. 2 × 2 mm, with a foot 1.8 mm long, the anther apical, incumbent, the stigma apical, bilobed. Anther cap cucullate, ovate, subcordate, 2-celled, 0.8 × 0.6 mm. Pollinia 2, ovate-complanate, apically attenuate into cylindrical caudicles, 0.8 mm long, attached to a round viscidium. Fig. 48A–C.

Etymology: from the Latin radula, “a rasp,” in allusion to the markedly verrucose lip.

Distribution: endemic to Central Costa Rica.

Ecology: epiphytic or terrestrial in lower montane wet forest of the Pacific watershed between 1900 and 2150 m. Flowering has been recorded from March to May, and from August to November.

Distinguishing features: Pleurothallis radula can be distinguished by the concolorous yellow flower borne at the apex of an erect spathe, with the margins of the sepals revolute and the serrer petals strongly reflexed.

Interestingly, the color dimorphism that is fairly common in species of Pleurothallis with tall vegetative habit, which frequently presents both solid purple and solid yellow forms, and sometimes a spectrum of intermediate color forms with both purple and yellow coloration, often intermixed in the same populations, is unknown in the group of P. phyllocardia. In this group, almost all the species have solid purple flowers to boldly purple, except for P. radula, whose flowers are concolorous yellow (rarely with the sepals tinged rose toward the apices). This makes the species unmistakable.


Epiphytic, caespitose, erect herb, up to 30 cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicauls terete, slender, 18–29 cm long, 1–2 mm in diam., pale green, with 2 basal, tubular, obtuse sheaths, 1–2 cm long, and a longer, sub-tubular, tubular, obtuse, tight sheath 6–7 cm long, the sheaths dry-papyraceous, brown. Leaf borne at the apex of
Figure 48. A–I, Flowers of Pleurothallis species from Costa Rica in the P. phyllocardia group. A–C, P. radula (Pupulin 7796; Karremans 5162; Belfort-Oconitrillo 569); D–E, P. rectipetala (Dressler 6565; Bogarín 5743); F, P. ×silvae-pacis (Karremans 3069); G, P. ×subversa (Pupulin 8817); H–I, P. triangulabia (Pupulin 8739; Pupulin 8743). Not at the same scale. All the vouchers at JBL. Photographs by F. Pupulin except C (N. Belfort-Oconitrillo) and E (D. Bogarín).
Figure 49. Pleurothallis rectipetala Luer. A, habit; B, flower; C, dissected perianth; D, lip, lateral view; E, lip, adaxial view; F, apex of ovary, column, and lip in lateral view; G, anther cap and pollinarium (three views). Drawn by F. Pupulin and S. Poltronieri from Bogarín 8855 (JBL).
Figure 50. Pleurothallis rectipetala Luer. A, habit; B, flower; C, dissected perianth; D, lip, three-quarter view; E, lip, adaxial view; F, right petal; G, apex of ovary, column, and lip in lateral view; H, anther cap and pollinarium (three views). Drawn by F. Pupulin and S. Díaz Poltronieri from Bogarin 5743 (JBL).
the ramicaul, horizontal to subreclinate toward the stem, thinly coriaceous, flexible, sessile, ovate, acute, shortly subacuminate, 11–14 × 4–7 cm, deeply cordate at the base, the basal lobes not overlapping, the margins incurved, green, matte. **Inflorescence** a solitary flower, borne from an erect, ob lanceolate, rounded to subtruncate, spathaceous bract to 15 mm long, glumaceous, green, becoming brown, dry-papyraceous when mature. **Pedicel** terete, green, to ca. 15 cm long, completely hidden within the spathe. **Ovary** terete, curved, 5 mm long. **Flowers** spreading-reflexed, the sepals dull brownish purple, the dorsal sepal fading greenish yellow toward the margins, the petals purple tinged with yellow apically, the lip purple, the column white. **Dorsal sepal** erect, broadly elliptic-lanceolate, obtuse, 6–7 × 4 mm, the margins reflexed, 5-veined. **Lateral sepals** connate into an ovate, subobtuse, apically subexcised synsepal, the margins reflexed, 12 × 8 mm, each half four-veined. **Petals** linear-lanceolate to linear-oblong, acute, minutely apiculate, margins reflexed, 12 × 8 mm, each half four-veined. **Inflorescence** single-flowered, produced in succession and emerging from a papyraceous, semierect spathe, 14–16 mm long, forming a fascicle of old inflorescences with time. **Floral bract** 3–4 mm long. **Pedicel** 8–9 mm long. **Ovary** cylindrical, 3–4 mm long. **Flowers** with greenish-brown sepals, veins rose, the petals and lip dark rose, the column whitish green. **Dorsal sepal** ovate-acuminate, obtuse, 9.2 × 4 mm, 3-veined. **Lateral sepals** connate into an ovate-acuminate synsepal, 7.5 × 3.7 wide, 4-veined. **Petals** linear-acuminate, somewhat falcate, acute, margins serrulate, 6.7–6.9 × 1.4–1.5 mm, 1-veined. **Lip** thick, ovate, acute, 3.0–3.2 × 1.7 mm, the base reflexed as a claw, hinged to the column foot, the lamina provided with a basal glenion, below it rises a conspicuous peak, the apical third of the lamina provided with shallow lateral sinuses. **Column** thick, 1.2–1.3 mm long, the foot thick-bulbous, papillose; stigma and anther apical. **Pollinia** 2, 0.75 mm long, provided with inconspicuous caudicles, and a hard, bubble-like viscidium. Fig. 48D–E.

**Etymology:** from the Latin *rectus*, “straight,” in reference to the shape of the petals, which are linear-lanceolate to linear-oblong, reflexed, and pointing upward.

**Distribution:** known only from Costa Rica, where it is apparently restricted to the Caribbean watershed in the northern Cordillera de Talamanca.

**Ecology:** this species has been found growing in primary and secondary forests, as well as on scattered trees in paddocks and forest edges, in premontane and low montane forests, between 1300 and 1450 m in elevation. Blooming has been recorded in cultivation at least from May to June and in November.

**Distinguishing features:** *Pleurothallis rectipetala* can be distinguished by the combination of the comparatively large, cordate leaves, the erect spathe with the flowers barely exerted from it, the dull purple flowers with linear-oblong, reflexed petals, and the very thick, ovate-peltate lip. It is most similar to *P. radula*, which has yellow flowers and an irregularly crested lip, and to *P. luna-crescens*, which has a moon crescent-shaped flower with much longer, narrow petals.

**Costa Rican material examined:** Cartago: Jiménez, Pejibaye, Tucurrique, Bajos del Humo, entre ríos Humo y Vueltas, ladera este de Cerros Duán, 9°48'36"N, 83°45'16.2"W, 1396 m, bosque pluvial montano bajo, epífitas en árboles en potreros y borde de bosque, 24 Nov 2008, D. Bogarín 5743, R. L. Dressler, R. Gómez, & R. Trejos (JBL). Turrialba, La Suiza, Llanos del Quetzal, ca. 1 km sobre el camino detrás de la Escuela de Kabébata (Alto Quetzal), 9°46'43.6"N, 83°24'41.6"W, 1449 m, epífitas en bosque primario y secundario, bosque muy húmedo premontano “supra arbores in memoribus Llanos del Quetzal ad Turrialba in Cartago,” 17 junio 2011, D. Bogarín 8855, M. Fernández & A. Karremans (JBL). Map 5.


Epiphytic, caespitose, erect herb up to 20 cm tall. **Roots** slender. **Ramicaul** cylindrical, erect to suberect, up to 18 cm long, enclosed by a closely adpressed sheath that covers the first third of the ramicaul, with a few sheaths at the base. **Leaf** horizontal to subhorizontal, coriaceous, narrowly ovate to acuminate, 8–10 × 2.5 cm, the base sessile, cordate. **Inflorescence** single-flowered, produced in succession and emerging from a papyraceous, semierect spathe, 14–16 mm long, forming a fascicle of old inflorescences with time. **Floral bract** 3–4 mm long. **Pedicel** 8–9 mm long. **Ovary** cylindrical, 3–4 mm long. **Flowers** with greenish-brown sepals, veins rose, the petals and lip dark rose, the column whitish green. **Dorsal sepal** ovate-acuminate, obtuse, 9.2 × 4 mm, 3-veined. **Lateral sepals** connate into an ovate-acuminate synsepal, 7.5 × 3.7 wide, 4-veined. **Petals** linear-acuminate, somewhat falcate, acute, margins serrulate, 6.7–6.9 × 1.4–1.5 mm, 1-veined. **Lip** thick, ovate, acute, 3.0–3.2 × 1.7 mm, the base reflexed as a claw, hinged to the column foot, the lamina provided with a basal glenion, below it rises a conspicuous peak, the apical third of the lamina provided with shallow lateral sinuses. **Column** thick, 1.2–1.3 mm long, the foot thick-bulbous, papillose; stigma and anther apical. **Pollinia** 2, 0.75 mm long, provided with inconspicuous caudicles, and a hard, bubble-like viscidium. Fig. 48F.

**Etymology:** from the Latin *silva*, “forest,” and *pax-pacis, “peace,” honoring the Bosque de Paz (Forest of Peace) Biological Reserve, where the type specimen was collected.

**Distribution:** known only from Costa Rica, on the Caribbean watershed of the Cordillera Volcánica Central, just north of the Central Valley.

**Ecology:** in the wild, *Pleurothallis ×silvae-pacis* grows as an epiphyte in premontane, very humid cloud forests at elevations of 1500–2000 m. The plant has been recorded in flower from September to March.

**Distinguishing features:** the combination of rather short and narrowly lanceolate, dark green leaves, the flower born on a long peduncle, the sepals and petals tinged with rose on a white background, and the narrowly ovate lip with an imperfect basal glenion distinguishes the nothospecies. The inflorescence with the long pedicel, the orientation of the flowers, the shape of the lip, and the structure of pollinaria suggest an affinity with *Pleurothallis eumecocaulon*, a species belonging to the group of *Pleurothallis* “Ancipitia” that has been recorded at the collection locality of the putative hybrid. The larger plant habit, the serrulate petals,
Figure 51. Pleurothallis ×siviae-pacis Karremans. A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, base of the lip, lateral view; F, ovary, column, and lip in lateral view; G, column, lateral view; H, pollinarium and anther cap. Drawn by A. P. Karremans from Karremans 3069 (CR). From Karremans & Muñoz García, 2011.
the lip distinctly geniculate at the base, and the presence of an imperfect glenion at the base of the disc would seem derived from the genetic influence of a species of the Macrophyllae-Fasciculate group, but at our current state of knowledge we cannot speculate about its identity.

We treat here Pleurothallis xsilvae-pacis as a probable nothospecies, from the natural cross between P. eunecocaulon and P. phyllocardia. Both species have been recorded at the type locality of P. xsilvae-pacis, and they are the only members of the P. “Ancipitia” (sensu Luer 1986) and P. phyllocardia groups (the latter defined in this paper), respectively, that form natural populations at Bosque de Paz. It has features of the group of Pleurothallis species treated like members of “Ancipitia,” such as the size of the plant with long acuminate leaves, as well as the presence and accumulation of the senescent pedicels on the leaf, but it shares the unguliculate, purple lip that is typical of taxa belonging to the P. phyllocardia group.

Costa Rican material examined: Alajuela: Valverde Vega, Bajos del Toro, Hacienda Río Toro, Bosque de Paz Biological Reserve, 1500–2000 m, BdP 06-242 (BdP, BdP-spirit). Map 5.

29. Pleurothallis xsubversa Pupulin & Bogarín, nothosp. nov.

TYPE: Costa Rica. Cartago: Paraíso, Cachí, ca. 9°50’N, 83°48’W, 1300 m, collected by D. Jiménez, flowering in cultivation 9 November 2011, F. Pupulin 8817 (Holotype: JBL). Fig. 52 (Voucher, Pupulin 8817, JBL). Map 4.

Pleurothallis nothospecie nova inter P. compressam Luer et quemquam Pleurothallidem turmae cardiothallidis Rchb.f. aﬃnem, fortasse Pleurothallidem oncoglossam Luer, intermedia, folio anguste ovato flore subverso synsepalo orbiculare labello bene triangulo P. compressa similis, ramicaulis teretibus floribus dimensione alium genitorem reminiscens.

Epiphytic, caespitose, suberect to curved herb, to 30 cm tall. Roots slender, flexuous, 1–2 mm in diam. Ramicaulis teretous throughout, slender, 9–31 cm long, 1.5–2.5 mm in diam., yellowish green, provided with 2 tubular, short, truncate sheath to 2 cm long at the base, glumaceous, pale green when young, becoming brown, dry-papyraceous with age. Leaf suberect to reclined toward the stem, thinly coriaceous, ﬂexible, sessile, narrowly ovate-lanceolate, acuminate, 11–15.2 × 4.0–5.4 cm, deeply coriaceous at the base, the basal lobes not overlapping, sometimes upcurved, grass green, matte. Inflorescence a solitary flower, borne pendent from a suberect, spathaceous, diagonally truncate bract 14 mm long, brown, dry-papyraceous when mature; peduncle terete, facing down, 9–11 mm long. Pedicel terete, to 5 mm long. Ovary subclavate, curved, rounded in section, greeno- bronze-green, 7 mm long. Flowers nonresupinate, partially reﬂexed, the sepals reddish yellow to bronze, the petals brownish red, the lip white, ﬂushed bright red toward the apex and the margins, the column white. Dorsal sepal broadly ovate, obtuse, 11 × 9 mm, 5-veined. Lateral sepals connate into a rounded, obtuse to subtruncate synsepal, 9.5 × 10.0 mm, each half 2-veined. Petals narrowly triangular-falcate, acuminate, 8.0 × 1.5 mm, 1-veined. Lip hinged to the column foot, triangular, basally truncate with acute angles, obtuse, sparsely verrucose around the glenion, 4 × 4 mm, thickened at the base; glenion raised on a cushion-like callus between the basal lobes of the lip, 1 mm long. Column short, transversely subrectangular, dorsiventrally complanate, ca. 2 × 2 mm, apically diagonally truncate, the anther apical, bent, the stigma apical, bilobed. Anther cap cuculate, ovate, coriace, 2-celled. Pollinia 2, narrowly oblong-pyrimidal, attached to a small, elliptic viscidium through two abbreviate caudicles. Fig. 48G.

Etymology: from the Latin subversus (present perfect of subverti), “subverted, inverted, turned upside down,” in reference to the nonresupinate orientation of the flower.

Distribution: known only from the type specimen, collected in Costa Rica (Map 4).

Ecology: epiphytic in premontane rain forest along the Caribbean watershed of the Cordillera de Talamanca, just south of the Central Valley in Costa Rica. The plant has been recorded in flower in November.

Distinguishing features: the relatively large plants with narrowly ovate-lanceolate leaves, coriaceous at the base, and the large, truly pendent, partially reflexed, nonresupinate flowers with bronze sepals and red petals, provided with a white lip flushed bright red toward the apex and the margins, are diagnostic of Pleurothallis xsubversa.

The thinly coriaceous, narrowly ovate-lanceolate, apically long-acuminate leaves, with the basal margins often slightly incurved, as well as the nonresupinate flower borne at the apex of a truly pendent pedicel and the ovary curved 90°, with the sepals and petals partially reﬂexed, are strongly reminiscent of P. compressa, which we propose here as one of the putative parents of the natural hybrid. The ramicauls, however, are terete throughout, unlike those of P. compressa, which become strongly anciptious toward the apex. The size of the flower is also different, almost double, that of P. compressa, and we hypothesize that it is inherited from the other putative parent, likely a large-flowered species close to P. cardiothallis. As both P. cardiothallis and P. oncoglossa, with flowers over 3 cm tall, form natural populations in the region where P. xsubversa was found, they both should be considered possible parents of the new nothospecies. However, the almost flat sepals are most likely inherited from P. oncoglossa, which is common around Cachí where the hybrid was found, and whose flowers remain spread during anthesis, while the sepals of P. cardiothallis have strongly swept back margins at maturity.


SYNTHYPES: Costa Rica. [Alajuela: Quesada,] arbres des paturages a Palmira de Alfaro Ruiz, 840 m, 4 Jul 1925, ﬂeurs rouge-vineux foncé, A. M. Brenes (138a) 1341 (AMES 43761, selected here as the lectotype). Panama. Chiriquí: valley of the upper Rio Chiriquí Viejo, vicinity of Monte Lirio, 1300–1900 m, flowers dark reddish purple, June 27–July 13, 1935, R. J. Sibert 269 (MO, not seen). Fig. 53–54 (Voucher, Pupulin 8739 and Pupulin 8743, both at JBL).
Pleurothallis ×subversa Pupulin & Bogarín.

A, habit; B, flower; C, dissected perianth; D, lip, adaxial view; E, ovary, column, and lip in lateral view; F, anther cap and pollinarium. Drawn by S. Díaz Poltronieri from Pupulin 8817 (JBL).
Figure 53. *Pleurothallis triangulabia* C. Schweinf. **A**, habit; **B**, flower; **C**, dissected perianth; **D**, lip, three quarters view; **E**, lip, adaxial view; **F**, ovary, column, and lip in lateral view; **G**, column in dorsal and ventral views. Drawn by S. Díaz Poltronieri from *Pupulin 8739* (JBL).
Figure 54. *Pleurothallis triangulabia* C. Schweinf. **A**, habit; **B**, flower; **C**, dissected perianth (lip in adaxial and abaxial views); **D**, lip, adaxial and three-quarter views; **E**, ovary, column, and lip in lateral view; **F**, anther cap and pollinarium. Lankester Composite Dissection Plate prepared by F. Pupulin from *Pupulin 8743* (JBL).
Epiphytic, caespitose, erect herb to 19(27) cm tall. Roots slender, flexuous, ca. 1 mm in diam. Ramicaulis terete, slender, 8–19(–27) cm long, 1–2 mm in diam., yellowish green, provided with a tubular, short, truncate sheath to 3 cm long at the base, and a longer, tubular, tightly adpressed, obtuse sheath below the middle, to 4.5 cm long, the bracts glumaceous, pale green when young, becoming brown, dry-papryaceous with age. Leaf borne horizontally at the apex of the ramicaul, becoming subpendent with age, coriaceous, sessile, ovate, subacuminate, 5.6–10.0 × 3.0–5.9 cm, deeply cordate at the base with overlapping auricles, grass green, sometimes sparsely dotted with purple, matte. Inflorescence a solitary flower, from an erect spatheaceous bract 1.7–3.0 cm long, green, dry-papryaceous when mature, eventually dissolving with age. Peduncle terete, slender, to 12 mm long. Pedicel terete, pale green, curving down throughout anthesis, 7–8 mm long. Ovary subclavate, terete, to 4 mm long. Flowers flushed with purple on a yellowish green background, often with darker purple stripes along the main veins, rarely solid dark purple. Dorsal sepal erect, elliptic to broadly ovate, obtuse to subacute, apiculate, flat, 12.0–12.5 × 8.0–9.8 mm, 3-veined. Lateral sepals connate into an ovate, acute synsepal, 10–12 × 8–9 mm, each half 2-veined. Petals elliptic-lanceolate, subfalcate, acute, spreading, the margins minutely denticulate, 6.5–7.3 × 2.2–3.0 mm, 3-veined. Lip unguiculate, hinged to the column foot, geniculate, transversely triangular, basally subcordate, obtuse, obscurely apiculate, 2.9–3.4 × 3.6–4.0 mm, verruculose on the adaxial surface of the apical half and along the margins, minutely papillos on the surface of the column; glenion on a cushion-like, convex callus recessed between the basal lobes of the lip, 0.7 mm long. Column short, transversely subrectangular, dorsiventrally complanate, apically obliquely truncate, ca. 2 × 1 mm, the anther apical, bent, the stigma apex, bilobed. Anther cap ovate, truncate, bilobed at the base, 2-celled, 1.0 × 0.6 mm. Pollinia 2, narrowly oblong-pyriiform, 0.8 × 0.3 mm, attached to an elliptic viscidium through 2 short, cylindrical caudicules. Fig. 48H–I, 55.


Distribution: Costa Rica and western Panama.

Ecology: populations of P. triangulabia were found growing epiphytically in secondary forests, as well as on scattered trees along pastures, in the premontane forest of the Cordillera Volcánica Central and Cordillera de Tilarán, at elevations of 1700–2400 m. Due to their proximity to the watershed of the Continental Divide, the collecting localities of the species are constantly windy, with perennial intermittent rains and fogs that allow the establishment of a particularly rich epiphytic flora. The species flowers at least from February to November.

Distinguishing features: the relatively small plants, with stems mostly around 15–20 long, and the glabrous, flat flowers facing the leaf, with the dorsal sepal subequal in width to the synsepal, the petals elliptic-lanceolate, and the lip transversely rectangular, are diagnostic of the species.

Pleurothallis triangulabia is superficially similar to P. phyllocardia, with which it shares the shape of the ovate, acute leaves, deeply cordate at the base, the erect spathé, and the mostly dark purple flower that faces the surface of the leaf. Vegetatively, however, plants of P. triangulabia are usually distinctly smaller—a habit that the plants maintain also in cultivation—with mature stems around 15–20 cm long (vs. 30[–33] cm) and leaves to 10 × 4 cm (vs. 12 × 7 cm). The flowers are proportionately rounder, flat (vs. reflexed), often flushed with purple on a greenish yellow background (vs. solid purple in P. phyllocardia), with the dorsal sepal broadly ovate-suborbicular (vs. narrowly ovate), subequa to the synsepal (vs. distinctly wider), the petals shorter, elliptic-lanceolate (vs. oblong), and the transversely rectangular lip that is wider than long (vs. longer than wide).

Pleurothallis triangulabia has been traditionally treated as a synonym of P. phyllocardia (e.g., Pupulin, 2002; Luer, 2003; Bogarin et al., 2014; Kolanowska, 2014), which it superficially resembles, but the type specimen at AMES that we chose as the lectotype (Fig. 55) clearly shows the large synsepal, the elliptic-lanceolate and comparatively short petals, and the transversely rectangular lip that Schweinfurth described and illustrated on the type sheet (Fig. 56). Our recent collections from the western end of the Cordillera Volcánica Central and the Cordillera de Tilarán in Costa Rica correspond well to Schweinfurth’s concept, and for this reason, we treat P. triangulabia here as a good species.

We have not seen the Panamanian syntype of Pleurothallis triangulabia from the Herbarium of the Missouri Botanical Garden, where the primary specimen is conserved according to the protologue (Schweinfurth, 1937). An isosyntype at NY shows a particularly large plant, likely over the upper dimensions that we have observed in P. triangulabia. Bogarin and co-workers (2014) treated the syntype collection (Seibert 269) from Chiriqui as conspecific with P. phyllocardia, a species that is effectively common in the same area, which is documented by several collections (e.g., Croat 26312, Croat & Porter 16168, Allen 1468, Gentry 5882, Folsom 6024, Hammel 1425, Hammel et al. 7036, Liesner 315, and others, all at MO) and a photograph, which can be seen at RENZ (W. Liderbusch s.n., Slide no. 200420, Swiss Orchid Foundation, 2016). The specimen that Schweinfurth (1937) designated as “cotype” might belong to a different taxon.

Figure 55. Lectotype of *Pleurothallis triangulabia*, a specimen collected in Costa Rica by A. M. Brenes (138a) 1341 (AMES 43761). Reproduced with kind permission from the Keeper, Oakes Ames Orchid Herbarium, Harvard University Herbaria.
Figure 56. Charles Schweinfurth’s sketch of the flower from the lectotype of *Pleurothallis triangulabia*, mounted on the type sheet (AMES 43761). Reproduced with kind permission from the Keeper, Oakes Ames Orchid Herbarium, Harvard University Herbaria.

Puntarenas: Monteverde, main road toward the summit of Cerro Amigos, 10°19′08.6″N, 84°48′01.0″W, 1750 m, wet montane forest, epiphytic in secondary vegetation, 6 March 2015, F. Pupulin 8735, D. Bogarín, M. Díaz & M. Fernández (JBL). Puntarenas, Monteverde, sendero hacia la cumbre del Cerro Amigos, 10°19′08.6″N, 84°48′01.0″W, 1750 m, bosque nuboso, epífitas en bosque secundario maduro, 11 junio 2016, floreció en cultivo en el Jardín Botánico Lankester, 3 Aug 2016, M. Díaz 247, M. Fernández & L. Oses (JBL).
**EXCLUDED SPECIES**


Pupulin (2002) cited a voucher for *Pleurothallis scitula* from the rain montane forest of cerro Chomogo in the Cordillera de Tilarán (*Boyle 75-89, USJ*), but a recent re-examination of that collection revealed that it belongs instead to *P. triangulabia*, a species occurring relatively frequently around Monteverde. *Boyle 75-89* has narrowly ovate leaves (vs. broadly ovate in *P. scitula*), concolorous purple flowers (vs. yellow striped with red) facing the leaf (vs. erect), with the synsepals smaller than the dorsal sepal (vs. larger), and relatively short, elliptic petals (vs. narrowly lanceolate). Another Costa Rican voucher was cited by Grzym et al. (2008), based on a specimen collected in 2005 from the Pacific slope of the Cordillera de Talamanca near the Panamanian border, and flowered in cultivation in 2007 (*J. F. Morales 15793*, then at INB, later at CR). With the help of CR curator Silvia Lobo, we searched for this specimen that is included in the National Museum database, but unfruitfully, as among the collection of CR the folder of *P. scitula* is missing. Without having been able to observe a sure voucher of this species in Costa Rica, we are not in a position to provide a description and illustration of *P. scitula* for this article, and we have no other option for the moment but to exclude it from treatment.

**LITERATURE CITED**


